Vale S.A. Form 6-K December 03, 2010

United States
Securities and Exchange Commission
Washington, D.C. 20549
FORM 6-K
Report of Foreign Private Issuer
Pursuant to Rule 13a-16 or 15d-16
of the
Securities Exchange Act of 1934

Securities Exchange Act of 1934 For the month of December 2010 Vale S.A.

Avenida Graça Aranha, No. 26 20030-900 Rio de Janeiro, RJ, Brazil (Address of principal executive office)

(Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.)

(Check One) Form 20-F b Form 40-F o

(Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1))

(Check One) Yes o No b

(Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7))

(Check One) Yes o No b

(Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.)

(Check One) Yes o No b

(If Yes is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3-2(b). <u>82-</u>.)

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Press Release

Signature Page

Vale S.A.

(Incorporated in Brazil as a Sociedade por Ações)
LISTING OF DEPOSITARY RECEIPTS
ON THE STOCK EXCHANGE OF HONG KONG LIMITED
BY WAY OF INTRODUCTION

Stock code: 6210 for Common Depositary Receipts

Stock code: 6230 for Class A Preferred Depositary Receipts

Sponsor

J.P. Morgan

J.P. Morgan Securities (Asia Pacific) Limited

Vale S.A.

J.P. Morgan

(Incorporated in Brazil as a Sociedade por Ações)

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IMPORTANT

If you are in any doubt about any of the contents of this Listing Document, you should consult your stockbroker, bank manager, solicitor, professional accountant or other independent professional adviser.

Vale S.A.

(incorporated in Brazil as a Sociedade por Ações) (Stock code: 6210 for Common Depositary Receipts) (Stock code: 6230 for Class A Preferred Depositary Receipts)

SECONDARY LISTING OF DEPOSITARY RECEIPTS ON THE MAIN BOARD OF THE STOCK EXCHANGE OF HONG KONG LIMITED BY WAY OF INTRODUCTION

Sponsor J.P. Morgan

J.P. Morgan Securities (Asia Pacific) Limited

Hong Kong Exchanges and Clearing Limited, The Stock Exchange of Hong Kong Limited and Hong Kong Securities Clearing Company Limited take no responsibility for the contents of this Listing Document, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this Listing Document.

This Listing Document is published in connection with the admission to secondary listing of the Depositary Receipts representing the Common Shares and the Class A Preferred Shares of Vale S.A., respectively on the Main Board of the Stock Exchange by way of introduction. The Common Shares and Class A Preferred Shares are presently listed on BM&FBOVESPA in Sa o Paulo, Brazil and traded on LATIBEX of the Madrid Stock Exchange. The Common Shares and Class A Preferred Shares in the form of American Depositary Receipts evidencing American Depositary Shares are also presently listed on the New York Stock Exchange, United States and traded on NYSE Euronext Paris. This Listing Document contains particulars which are given in compliance with the Securities and Futures (Stock Market Listing) Rules (Chapter 571V of the Laws of Hong Kong) and the Listing Rules and are solely for the purpose of providing information with regard to our Company and its subsidiaries.

This Listing Document does not constitute an offer of, nor is it calculated to invite offers for, shares or other securities of our Company, nor have any such shares or other securities been allotted with a view to any of them being offered for sale to or subscription by the public. No new shares in the capital of our Company will be allotted and issued in connection with, or pursuant to, this Listing Document.

Prior to making an investment decision, prospective investors should consider carefully all of the information set out in this Listing Document, including the risk factors set out in the section in this Listing Document headed Risk factors . Information regarding the proposed arrangements for the secondary listing and registration of, and for dealings and settlement of dealings in, the Depositary Receipts on the Stock Exchange following the Introduction is set out in the section in this Listing Document headed Listings, terms of Depositary Receipts and Depositary Agreements, registration, dealings and settlement .

2 December 2010

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EXPECTED TIMETABLE

Announcement released on the Stock Exchange disclosing designated broker identity number

Friday, 3 December 2010

Announcements released on the Stock Exchange disclosing the previous day closing price of the Common Shares and the Class A Preferred Shares on BM&FBOVESPA and of the ADRs on NYSE and any recent developments and updates with regard to the liquidity arrangements

Monday, 6 December 2010 to Wednesday, 8 December 2010

Dealings in the Depositary Receipts on the Stock Exchange are expected to commence at

9.30 a.m. on Wednesday, 8 December 2010^{(1),(2)}

Note:

- (1) All times refer to Hong Kong local time.
- (2) We will make a separate announcement if there is any revision to the above timetable.

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CONTENTS IMPORTANT NOTICE TO INVESTORS

Our Company has not authorised anyone to provide you with information or representation that is different from what is contained in this Listing Document in respect of the Introduction.

Any such information or representation must not be relied on by you as having been authorised by our Company, any other member of the Group, the Sponsor, any of their respective directors, officers, employees, agents or advisers or any other person or party involved in the Introduction.

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SUMMARY

This summary aims to give you an overview of the information contained in this Listing Document. As this is a summary, it does not contain all the information that might be important to you. You should read this Listing Document in its entirety, including the Appendices hereto which constitute an integral part of this Listing Document, before coming to any decision in respect of the Depositary Receipts.

There are risks associated with any investment. Some of the particular risks relevant to the Depositary Receipts are summarised in the section in this Listing Document headed Risk factors. You should read that section carefully before you come to any decision in respect of the Depositary Receipts.

OVERVIEW

We are the second largest metals and mining company in the world and the largest in the Americas, based on market capitalisation as at 29 November 2010. We are the world s largest producer by volume of iron ore and iron ore pellets. We are a leading producer of nickel. We are also among the leading producers of manganese ore and ferroalloys. We also produce copper, coal, fertilizer nutrients, cobalt, platinum group metals and other products.

Iron ore represents the largest contributor to our earnings, amounting to 53.6% of revenues in 2009. Nickel, copper and coal contributed to 13.6%, 4.7% and 2.1% of our revenues in 2009, respectively. In terms of geographical breakdown, China is our single largest market, contributing to 37.6% of sales in 2009. Sales to other Asian countries, including Japan and South Korea, contributed to 19.3% of sales in 2009. Outside of Asia, Europe and South America also remain important regions, contributing to 16.9% and 16.7% of our revenues in 2009, respectively.

Headquartered in Brazil and operating across five continents, we employ over 115,000 people including direct employees and contractors. To sustain our growth strategy, we are actively engaged in mineral exploration in twenty-three countries around the world. As at 30 June 2010, the Group owned and operated more than 60 mining sites and projects in different locations worldwide, of which approximately 44% were iron ore mines.

We operate large logistics systems in Brazil integrated with our mining operations, including railroads, maritime terminals and a port. In addition, we are building a portfolio of maritime freight to transport iron ore to Asia. We also have investments in the energy and steel sectors directly or through subsidiaries and companies under joint control.

SECONDARY LISTING OF DEPOSITARY RECEIPTS BY WAY OF INTRODUCTION

The Common Shares and Class A Preferred Shares are presently listed on BM&FBOVESPA in Sa o Paulo, Brazil and traded on LATIBEX of the Madrid Stock Exchange. The Common Shares and Class A Preferred Shares in the form of ADRs are also presently listed on NYSE and traded on NYSE Euronext Paris.

We are seeking the admission of the Common Depositary Receipts and Class A Preferred Depositary Receipts to secondary listing on the Main Board of the Stock Exchange by way of introduction. For further details, see the section in this Listing Document headed Listings, terms of Depositary Receipts and Depositary Agreements, registration, dealings and settlement.

The grant of the admission of the Common Depositary Receipts and Class A Preferred Depositary Receipts to secondary listing on the Main Board of the Stock Exchange will be conditional on us maintaining the primary listing of our Shares on BM&FBOVESPA and the listing of our ADRs on NYSE.

Source: Bloomberg

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SUMMARY

The Depositary Receipts are divided into the Common Depositary Receipts and the Class A Preferred Depositary Receipts, representing the Common Shares and the Class A Preferred Shares, respectively, in the ratio of one Common Depositary Receipt to one Common Share and one Class A Preferred Depositary Receipt to one Class A Preferred Share. For the differences between the Common Shares and the Class A Preferred Shares, please see the section in this Listing Document headed Share capital.

In recent years, we have significantly increased our business activities in Asia, China in particular, and we expect this trend to continue in the near term. We are a major supplier of minerals and metals to China and our sales to China reached US\$9.0 billion, representing 37.6% of our total revenue, in 2009. We are also a major buyer of machinery, mining and power generation equipment and ships from China. We have made substantial investments in China, having set up several joint venture companies with Chinese partners which engage in the coal, iron ore and nickel businesses.

The further expansion of our business presence in China (as well as in other parts of Asia) forms a key part of our development strategies. We have planned to invest approximately US\$12.9 billion this year with respect to the maintenance of existing assets, research and development and project execution. A major part of the planned capacity expansion for our various business lines has been and will continue to be dedicated to meeting growth in demand for minerals and metals in Asia, particularly in China. Hence, we believe a secondary listing in Hong Kong is a significant step in raising our profile in, and demonstrating our commitment to, Asia.

We are primarily governed by Brazilian laws and are principally subject to the Corporations Act and CVM Rules. Brazilian laws and regulations differ in a number of respects from comparable laws and regulations of Hong Kong. Please see further details in the section in this Listing Document headed Waivers . There are residual differences between the shareholder protection regimes in Brazil and Hong Kong. For further details, please see Appendix V to this Listing Document.

We have obtained a ruling from the SFC that we will not be treated as a public company in Hong Kong for the purposes of the Takeovers Code and the Share Repurchases Code and hence, those codes will not apply to our Company. We have also obtained a partial exemption from the SFC in respect of the disclosure of interest provisions set out in the SFO. In addition, we have applied for, and been granted, waivers or exemptions by the Stock Exchange from certain requirements under the Listing Rules. Neither our Shareholders nor the HDR Holders will have the benefit of those Hong Kong laws, regulations and Listing Rules for which we have applied, and been granted, waivers or exemptions by the Stock Exchange and the SFC.

Additionally, if any of those waivers were to be revoked in circumstances including our non-compliance with applicable undertakings for any reason, additional legal and compliance obligations might be costly and time consuming, and might result in issues of inter-jurisdictional compliance, which could adversely affect us and HDR Holders.

As the SFC does not have extra-territorial jurisdiction on any of its powers of investigation and enforcement, it will also have to rely on the regulatory regimes of CVM and SEC to enforce any corporate governance breaches committed by us in Brazil or the United States. Investors should be aware that it could be difficult to enforce any judgment obtained outside Brazil against us or any of our associates.

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SUMMARY SUMMARY OF HISTORICAL FINANCIAL AND OPERATING INFORMATION Selected Audited Financial Data

You should read the summary financial and operating information set forth below in conjunction with the financial statements set forth in Appendix I to this Listing Document and the section in this Listing Document headed Financial information .

Statement of income data

				For the six months ended
	For the yea	ar ended 31 Dec	ember	30 June
	2007	2008	2009	2010
		(US\$ mil	lion)	
Net operating revenues	32,242	37,426	23,311	16,262
Cost of products and services	(16,463)	(17,641)	(13,621)	(7,661)
Selling, general and administrative expenses	(1,245)	(1,748)	(1,130)	(636)
Research and development	(733)	(1,085)	(981)	(361)
Impairment of goodwill		(950)		
Other expenses	(607)	(1,254)	(1,522)	(912)
Operating income	13,194	14,748	6,057	6,692
Non-operating (expenses) income:				
Financial (expenses) income	(1,291)	(1,975)	351	(1,204)
Exchange and monetary gains, net ⁽¹⁾	2,553	364	675	36
Gain on sale of investments ⁽²⁾	777	80	40	
Subtotal	2,039	(1,531)	1,066	(1,168)
Income before discontinued operations, income				
taxes and equity results	15,233	13,217	7,123	5,524
Income taxes charge	(3,201)	(535)	(2,100)	(422)
Equity in results of affiliates and joint ventures and				
change in provision for gains on equity Investments	595	794	433	379
Net income from continuing operations	12,627	13,476	5,456	5,481
Discontinued operations, net of tax				(151)
Net income	12,627	13,476	5,456	5,330
Net income attributable to non-controlling interests	802	258	107	21
Net income attributable to Company s stockholders	11,825	13,218	5,349	5,309
Total cash paid to shareholders ⁽³⁾	1,875	2,850	2,724	1,250

⁽¹⁾ The aggregate foreign currency

transaction gain or loss (both realised and unrealised) included in determining net income for the reporting period.

- (2) The net realised gain or loss on investments sold during the period, which, for cash flow reporting, is a component of proceeds from investing activities.
- (3) Consists of total cash paid to Shareholders during the period, whether classified as dividends or interest on shareholders equity (dividends attributed to stockholders).

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SUMMARY

Basic and diluted earnings per share

				For the six months ended
	For the y	ear ended 31 De	ecember	30 June
	2007	$2008^{(4)}$	2009	2010
		(US	\$)	
Earnings per share ⁽¹⁾ :				
Basic				
Per common share	2.41	2.58	0.97	0.99
Per preferred share	2.41	2.58	0.97	0.99
Diluted				
Per common share	2.42	2.61	1.00	1.00
Per preferred share	2.42	2.61	1.00	1.01
Weighted average number of shares outstanding (in				
thousands) ⁽²⁾ :				
Common shares	2,943,216	3,028,817	3,181,706	3,186,018
Preferred shares	1,889,171	1,946,454	2,030,700	2,033,272
Treasury common shares underlying convertible				
notes	34,510	56,582	74,998	18,416
Treasury preferred shares underlying convertible				
notes	18,478	30,295	77,580	47,285
T-4-1	4 005 275	5.062.140	5 264 004	5 204 001
Total	4,885,375	5,062,148	5,364,984	5,284,991
Distributions to shareholders per share ⁽³⁾ :				
In US\$	0.39	0.56	0.53	
In R\$	0.74	1.09	1.01	

(1) Diluted earnings

per share for

2007, 2008 and

2009 include

Class A

Preferred Shares

and Common

Shares

underlying the

mandatorily

convertible

notes issued in

June 2007.

Diluted earnings

per share for

2009 also

include Class A

Preferred Shares and Common Shares underlying the mandatorily convertible notes issued in July 2009.

- (2) Each common
 ADS represents
 one Common
 Share and each
 preferred ADS
 represents one
 Class A
 Preferred Share.
- (3) Our distributions to Shareholders may be classified as either dividends or interest on shareholders equity. Since 2005, part of each distribution has been classified as interest on shareholders equity and part as dividends.
- (4) In July 2008, we issued 80,079,223 common ADSs, 176,847,543 Common Shares, 63,506,751 preferred ADSs and 100,896,048 Class A Preferred Shares in a global equity offering. In August 2008,

we issued an

additional

24,660,419

Class A

Preferred

Shares. In

October 2008,

the Board of

Directors

approved a

share buy-back

programme,

which was

terminated on

May 27, 2009.

While the

programme was

in effect, our

Company

acquired

18,415,859

Common Shares

and 47,284,800

Class A

Preferred

Shares,

corresponding

respectively to

1.5% and 2.4%

of the

outstanding

Shares of each

class on the date

the programme

was launched.

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SUMMARY

Balance sheet data

		At 30 June		
	2007	2008	2009	2010
		(US\$ mi	llion)	
Current assets	11,380	23,238	21,294	25,039
Property, plant and equipment, net	54,625	49,329	68,810	73,749
Investments in affiliated companies and joint				
ventures and other investments	2,922	2,408	4,585	4,444
Other assets	7,790	5,017	7,590	7,571
Total assets	76,717	79,992	102,279	110,803
Current liabilities	10,083	7,237	9,181	12,213
Long-term liabilities ⁽¹⁾	13,195	10,173	12,703	15,045
Long-term debt ⁽²⁾	17,608	17,535	19,898	19,125
Total liabilities	40,886	34,945	41,782	46,383
Redeemable non-controlling interests ⁽³⁾	375	599	731	724
Stockholders equity:				
Capital stock	12,306	23,848	23,839	25,726
Additional paid-in capital	498	393	411	1,790
Mandatorily convertible notes common ADSs	1,288	1,288	1,578	290
Mandatorily convertible notes preferred ADSs	581	581	1,225	644
Reserves and retained earnings	18,603	16,446	29,882	31,761
Total Company shareholders equity	33,276	42,556	56,935	60,211
Non-controlling interests	2,180	1,892	2,831	3,485
Total shareholders equity	35,456	44,448	59,766	63,696
Total liabilities and shareholders equity	76,717	79,992	102,279	110,803

- (1) Excludes long-term debt.
- (2) Excludes current portion of long-term debt.
- (3) The aggregate amount to be paid by the entity upon

redemption of the security that is classified as temporary equity.

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SUMMARY

The following table presents the breakdown of our total operating revenues attributable to each of our main lines of business:

							Six mo	nths
		Y	ear ended 3	1 December	er		ended 30	June
	200)7	200) 8	200	009 201		0
	(US\$	(% of	(US\$	(% of	(US\$	(% of	(US\$	(% of
	million)	total)	million)	total)	million)	total)	million)	total)
Bulk materials:								
Ferrous minerals:								
Iron ore	11,908	36.0	17,775	46.2	12,831	53.6	9,182	54.7
Iron ore pellets	2,738	8.3	4,301	11.2	1,352	5.6	2,393	14.3
Manganese ore	69	0.2	266	0.7	145	0.6	147	0.9
Ferroalloys	719	2.2	1,211	3.1	372	1.6	312	1.9
Pig iron	81	0.2	146	0.4	45	0.2	9	0
Total for ferrous								
minerals	15,515	46.9	23,699	61.6	14,745	61.6	12,043	71.8
Coal	178	0.5	577	1.5	505	2.1	312	1.9
Base metals:								
Nickel	10,043	30.3	5,970	15.5	3,260	13.6	1,621(3)	9.7
Copper	1,985	6.0	2,029	5.3	1,130	4.7	387	2.3
PGMs	314	1.0	401	1.0	132	0.6	0	0
Precious metals	113	0.3	111	0.3	65	0.3	0	0
Other non-ferrous								
minerals ⁽¹⁾	374	1.1	420	1.1	215	0.9	0	0
Aluminium ⁽²⁾	2,722	8.2	3,042	7.9	2,050	8.6	1,254	7.5
Total for Base metals	15,551	47.0	11,973	31.1	6,852	28.6	3,262	19.5
Fertilizer nutrients	178	0.5	295	0.8	413	1.7	275	1.6
Logistics services	1,525	4.6	1,607	4.2	1,104	4.6	723	4.3
Other investments	168	0.5	358	0.8	320	1.3	163	1.0
Total operating								
revenues	33,115	100.0	38,509	100.0	23,939	100.0	16,778	100.0

Notes:

(1) Includes kaolin and cobalt. We propose to transfer all of our interests in the kaolin business. Hence, we entered into an agreement

with Imerys

S.A. in

July 2010 for

the transfer of

our interest in

Pará Pigmentos

S.A.

(PPSA) and

propose to

transfer our

other kaolin

mineral rights

located in

Northern Brazil.

(2) We have

entered into the

following

agreements to

transfer our

interests in the

aluminium

business:

- (a) an agreement with Norsk Hydro ASA in May 2010 for the transfer of our stakes in three aluminium companies, together with certain contractual rights; and
- (b) an agreement with Alumínio Nordeste S.A., a company of the Metalis group, in January 2010 for the transfer of the aluminium assets of Valesul Aluminio S.A.

(3) For the purposes

of this figure

only, nickel

revenues were

aggregated with

those for its

co-products and

by-products,

including cobalt

and precious

metals.

The following table presents the breakdown of our total operating revenues attributable to the destination from which they originated:

	200		Year ended 3 200		er 200)9	Six mo ended 3 201	0 June
	(US\$		(US\$		(US\$		(US\$	
	million)	(%)	million)	(%)	million)	(%)	million)	(%)
North America	4,922	14.9	4,236	11	1,742	7.3	706	4.2
USA	2,966	9.0	2,466	6.4	832	3.5	298	1.8
Canada	1,761	5.3	1,517	3.9	886	3.7	390	2.3

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Others	195	0.6	253	0.7	24	0.1	18	0.1
South America	6,181	18.7	7,725	20.1	3,997	16.7	3,328	19.8
Brazil	5,288	16.0	6,675	17.3	3,655	15.3	3,014	18.0
Others	893	2.7	1,050	2.7	342	1.4	314	1.9

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SUMMARY

							Six mo	nths
		Y	ear ended 3	1 Decembe	er		ended 30	0 June
	200	7	200	8	200	9	2010	
	(US\$		(US\$		(US\$		(US\$	
	million)	(%)	million)	(%)	million)	(%)	million)	(%)
Asia	13,346	40.3	15,761	40.9	13,633	56.9	8,319	49.6
China	5,865	17.7	6,706	17.4	9,003	37.6	4,955	29.5
Japan	3,827	11.6	4,737	12.3	2,412	10.1	1,904	11.3
South Korea	1,473	4.4	1,474	3.8	883	3.7	548	3.3
Taiwan	1,665	5.0	954	2.5	681	2.8	447	2.7
Others	516	1.6	1,890	4.9	654	2.7	464	2.8
Europe	7,325	22.1	9,450	24.5	4,036	16.9	3,738	22.3
Germany	1,856	5.6	2,511	6.5	1,085	4.5	1,169	7.0
Belgium	683	2.1	910	2.4	336	1.4	100	0.6
France	722	2.2	815	2.1	336	1.4	174	1.0
UK	1,066	3.2	1,261	3.3	492	2.1	498	3.0
Italy	632	1.9	821	2.1	335	1.4	436	2.6
Others	2,366	7.1	3,132	8.1	1,452	6.1	1,362	8.1
Rest of the World	1,340	4.0	1,337	3.5	531	2.2	687	4.1
Total	33,115	100.0	38,509	100	23,939	100	16,778	100.0

SUMMARY OF MATERIAL RESERVES AS AT 30 JUNE 2010

The following tables constitute a summary of the Material Reserves (for further details, see Appendix III to this Listing Document):

	Iron ore reserves per mine in the Southeastern System as at						
			30 June	$2010^{(1)}$			Projected
	Prov	ven	Prob	able	Tot	tal	exhaustion
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	date
Itabira complex							
Conceição	267.3	51.4	26.4	58.8	293.7	52.1	2023
Minas do Meio	301.6	53.8	172.0	56.1	473.6	54.7	2023
Minas Centrais complex							
Água Limpa/Cururu ⁽²⁾	37.0	41.4	5.5	42.0	42.5	41.5	2019
Gongo Soco	43.3	65.9	11.9	64.6	55.2	65.6	2019
Brucutu	410.0	50.2	250.3	47.2	660.4	49.1	2023
Apolo	292.4	57.4	339.7	55.1	632.1	56.2	2029
Mariana complex							
Alegria	150.7	49.7	27.1	46.8	177.8	49.2	2024
Fábrica Nova	480.1	46.0	349.6	44.1	829.6	45.2	2033
Fazendão	233.4	49.6	92.6	50.0	326.0	49.7	2040
Corumbá complex							
Urucum	7.4	62.6	25.4	62.1	32.8	62.2	2023
Total Courth agetam							
Total Southeastern	2 222 2	51.0	1 200 6	50.5	2.522.0	50.0	
System	2,223.2	51.0	1,300.6	50.5	3,523.8	50.8	

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SUMMARY

	Iron	ore reserve	es per mine i	n the South	ern System as	s at	
			30 June	$2010^{(1)}$			Projected
	Prov	ven	Prob	Probable		Total	
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	date
Minas Itabiritos complex							
Segredo	172.1	52.0	168.7	48.5	340.8	50.2	2034
João Pereira	202.3	42.2	287.7	41.7	490.0	41.9	2034
Sapecado	90.2	52.7	120.3	53.2	210.5	53.0	2030
Galinheiro	114.1	54.7	180.7	54.0	294.8	54.3	2030
Vargem Grande complex							
Tamanduá	280.3	56.1	203.8	51.3	484.0	54.1	2039
Capitão do Mato	200.2	55.6	558.3	50.6	758.5	51.9	2040
Abóboras	227.4	45.3	217.1	43.3	444.5	44.3	2029
Paraopeba complex							
Jangada	39.1	66.7	14.6	66.3	53.8	66.6	2018
Córrego do Feijão	27.5	67.0	3.3	63.7	30.8	66.7	2014
Capão Xavier	79.8	65.1	8.1	64.3	87.9	65.0	2021
Mar Azul	17.0	58.2	1.5	58.6	18.5	58.2	2016
Total Southern System	1,450.0	52.6	1,764.0	48.9	3,214.0	50.6	

- (1) Tonnage is stated in millions of metric tons of run-of-mine. Grade is % of Fe.
- (2) Our Company has a 50% equity interest in the Água Limpa/Cururu mine.

	Iron	ore reserve	es per mine iı	n the North	ern System as	s at	
	30 June 2010 ⁽³⁾						Projected
	Prov	ven	Probable		Total		exhaustion
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	date
Serra Norte complex							
N4W	1,212.3	66.5	286.9	66.1	1,499.2	66.4	2028
N4E	285.4	66.5	86.3	66.0	371.7	66.4	2024
N5	381.0	66.8	724.7	67.2	1,105.7	67.1	2028
Serra Sul							

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S11 Serra Leste	3,045.8	66.8	1,193.7	66.7	4,239.6	66.8	2059
SL1	55.7	66.2	5.2	66.4	60.9	66.2	2039
Total Northern System	4,980.3	66.7	2,296.8	66.7	7,277.2	66.7	

Iron ore reserves per mine in Samarco as at

	30 June 2010 ⁽³⁾ Proven Probable			Tot	Projected exhaustion		
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	date
Samarco Norte Centro	706.0	44.2	554.7	40.7	1,260.7	42.7	2052
Samarco Sul	440.0	39.7	382.0	38.5	822.0	39.2	2052
Total Samarco ⁽⁴⁾	1,146.0	42.5	936.7	39.8	2,082.7	41.3	

- (3) Tonnage is stated in millions of metric tons of run-of-mine. Grade is % of Fe.
- (4) Our Company has a 50% equity interest in the Samarco mines.

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SUMMARY

	Nickel ore reserves as at 30 June 2010 ⁽⁵⁾				Projected		
	Proven		Probable		Total		exhaustion
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	date
Canada							
Sudbury	69.5	1.22	47.0	1.15	116.5	1.19	2025
Thompson	8.0	1.93	17.0	1.63	24.9	1.72	2010 - 47
Voisey s Bay	21.4	3.00	3.2	0.66	24.6	2.70	2022
New Caledonia							
Vale New Caledonia							
(Goro)	100.8	1.35	23.5	1.91	124.3	1.46	2041
Brazil							
Onça Puma	55.1	1.79	27.6	1.62	82.7	1.73	2040
,							
Total	254.8	1.57	118.3	1.47	373.0	1.53	

	Indonesia nickel ore reserves as at 30				
	June 20	June 2010 ⁽⁵⁾			
	Proven and 1	exhaustion			
	Tonnage	Grade	date		
Indonesia ⁽⁶⁾					
Sorowako, Sulawesi	119.0	1.79	2035(7)		
Total	119.0	1.79			

- (5) Tonnage is stated in millions of dry metric tons.Grade is % of nickel.
- (6) Disclosure is made separately from other nickel reserves to reflect the particular aggregation of proven and probable reserves for Indonesia.
- (7) Subject to
 duration of
 Contract of Work
 (as to which see
 the section of this
 Listing

Document headed Business-Mining concessions and other related rights).

		Copper ore reserves as at 30 June 2010 ⁽⁸⁾					Projected
	Pro	Proven		Probable		Total	
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	date
Brazil							
Sossego	100.8	0.97	39.8	0.88	140.6	0.95	2021
Salobo	569.2	0.75	554.1	0.64	1,123.3	0.70	2040
Total	670.0	0.78	593.9	0.66	1,263.9	0.73	

(8) Tonnage is stated in millions of metric tons of run-of-mine. Grade is % of copper.

	Coal ore	Coal ore reserves as at 30 June 2010 ⁽⁹⁾				
	Coal type	Proven	Probable	To	tal	date
					(calorific	
		(ton	nage)	(tonnage)	value)	
	Metallurgical & thermal	422	532	954	27.2	2046
Moatize					(thermal)	

(9) Tonnage is stated in millions of metric tons. Reserves are based on in-situ moisture. Calorific value of product coal derived from beneficiation of ROM coal is typically stated in megajoule per kilogramme. Calorific value

is used in marketing thermal coal.

STRENGTHS

We believe our success and potential for future growth can be attributed to a combination of the following competitive strengths:

we have world-class iron ore operations;

we have integrated logistics systems to strengthen our competitiveness;

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SUMMARY

we have a solution-oriented marketing policy with a strong focus on customer service;

we have a diversified and high-quality portfolio of assets;

we have a long and successful track record of project operation and development with an experienced management team;

we have a well-planned long-term growth strategy with a strong project pipeline;

we have superior financial strength with disciplined capital allocation; and

we have fully leveraged the strong long-term fundamentals of minerals and metals.

STRATEGIES

Our mission is to transform mineral resources into prosperity and sustainable development. Our vision is to become the largest mining company in the world and to surpass established standards of excellence in research, development, project implementation and business operations. We plan to accomplish our vision through the following strategies:

maintaining our leadership position in the global iron ore market;

achieving leadership in the nickel business;

investing in fertilizer nutrients;

developing our copper resources;

investing in coal;

diversifying and expanding our resource base;

enhancing our logistics capacity to support our iron ore business; and

developing energy projects.

FUTURE PLANS AND PROSPECTS

On 28 October 2010, we announced that the Board of Directors had approved the investment budget for 2011, including capital expenditures of US\$24,000 million dedicated to sustaining existing operations, research and development and project execution.⁽¹⁾

The capital expenditure budget for 2011 represents an increase of 125.1% over the US\$10,662 million invested in the last twelve-month period ended on 30 September 2010. Our investment plan reinforces the focus on organic growth as a priority: 81.3% of the budget is allocated to finance research and development and greenfield and brownfield projects against an average of 74.4% over the last five years.

During 2011 we will invest in the development of a large number of major projects, fifteen of which have already been approved by the Board of Directors. The approved projects include Carajás Additional 30 Mtpy, Conceição Itabiritos, Vargem Grande Itabiritos, Oman, Tubarão VIII, CLN 150, Salobo, Salobo II, Konkola North, Long Harbour, Totten, Moatize, Biofuels, Estreito and Karebbe. We will continue to make sizeable investments in our railroads, maritime terminals, shipping fleet and power generation facilities.

18 large projects are coming on stream between 2010 and 2012, generating cash flow from the US\$26,000 million of capital invested over time in their development. The completion of these projects will enhance our capacity to finance our plans for future growth and provide the foundation for building new business platforms through the development of low capital expenditure brownfield projects.

(1) The total capital expenditures announced in the investment budget for 2011 cannot be broken down in their entirety by project in this Listing Document on the basis it also includes expenditure dedicated to sustaining existing operations and research and development.

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SUMMARY

Investment budget data

Investment budget (US\$ million)

	2011	%
By category		
Organic growth	19,521	81.3
Projects	17,535	73.0
Research and development	1,986	8.3
Support of existing operations	4,479	18.7
Total	24,000	100.0
Investment budget (US\$ million)		
	2011	%
By business area		
Bulk materials	10,110	42.1
Ferrous minerals	8,522	35.5
Coal	1,588	6.6
Base metals	4,310	18.0
Fertilizers	2,505	10.4
Logistics	5,014	20.9
Power generation	794	3.3
Steel	677	2.8
Others	590	2.5
Total	24,000	100.0

DIVIDENDS AND DIVIDEND POLICY

Under our dividend policy, the Board of Executive Officers shall announce, no later than 31 January in each year, a proposal to be submitted to the Board of Directors regarding the minimum dividend, expressed in U.S. Dollars, that will be declared according to our Company s expected performance in the year of distribution. The proposal will comprise payment in two semi-annual instalments, in the form of dividends and/or interest on shareholders equity, to be paid in April and October, respectively in the year of distribution. If approved by the Board of Directors, dividends are converted from U.S. Dollars into and paid in Reais at the Real/U.S. Dollar exchange rate (Ptax option 5) announced by the Central Bank of Brazil on the last business day in Brazil before the Board meeting that will decide upon the declaration and payment of dividends. The Board of Executive Officers can also propose to the Board of Directors, depending on our cash flow performance, an additional payment to Shareholders of an amount over and above the minimum dividend initially declared. If approved by the Board of Directors, this extra instalment will be paid together with either of the other two instalments previously declared.

Under Brazilian law and the By-laws, we are required to distribute to Shareholders an annual amount equal to not less than 25% of the distributable amount, which is referred to as the minimum dividend, unless the Board of Directors advises Shareholders at our Shareholders meeting that payment of that amount is inadvisable in light of our financial condition. Under Brazilian law, we are required to hold an annual Shareholders meeting by April 30 of each year at which an annual dividend can be declared. Additionally, the Board of Directors may declare interim dividends.

HDR Holders should note that cash distributions in respect of Shares underlying the Depositary Receipts might be subject to adjustments for taxes and deductions for certain of the HDR Depositary s expenses. In addition, HDR Holders will also incur charges on any cash distribution made pursuant to the Depositary Agreements. For further details, see the sections in this Listing Document headed Listings, terms of Depositary Receipts and Depositary Agreements, registration, dealings and settlement Share Dividends and Other Distributions and Fees and Expenses.

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SUMMARY

EXCHANGE RATE FLUCTUATIONS

In the financial years ended 31 December 2007 and 31 December 2009 and the six-month period ended 30 June 2010, we had currency gains of US\$1,639 million, US\$665 million and US\$3 million, respectively; in the financial year ended 31 December 2008, we had currency losses of US\$1,011 million. We expect currency fluctuations to continue to affect our financial income, expense and cash flow generation. For details of historic fluctuations in exchange rates, please see the section in this Listing Document headed Industry overview Exchange rate fluctuations.

RISK FACTORS

We believe that there are certain risks involved in our operations, some of which are beyond our control. These risks can be broadly categorised into:

- (I) risks relating to our business and the industry we operate in;
- (II) risks relating to the Introduction;
- (III) risks relating to our secondary listing;
- (IV) risks relating to our Company; and
- (V) risks relating to the Depositary Receipts.

Set out below is a summary of the risks set out above. For further details, please see the section in this Listing Document headed Risk factors.

Risks relating to our business and the industry we operate in

We believe risks relating to our business and the industry we operate in can be broadly categorised into:

- (a) economic risks;
- (b) project risks; and
- (c) legal, regulatory and political risks.

Economic risks

The mining industry is highly exposed to the cyclicality of global economic activity and requires significant investments of capital.

A decline in the demand for steel would adversely affect our business.

We might not be able to adjust production volume in a timely or cost-efficient manner in response to changes in demand.

The shift to quarterly pricing based on short-term market references and consequent price volatility for iron ore could adversely affect our iron ore business.

The prices of nickel and copper, which are actively traded on world commodity exchanges, are subject to significant volatility.

Increased availability of alternative nickel sources or substitution of nickel from end use applications could adversely affect our nickel business.

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SUMMARY

Adverse economic developments in China could have a negative impact on our revenues, cash flow and profitability. Our results of operations are subject, to a significant extent, to political and social developments in China.

Higher energy costs or energy shortages would adversely affect our business.

Price volatility, relative to the U.S. Dollar, of the currencies in which we conduct operations could adversely affect our financial condition and results of operations.

Information in this Listing Document regarding future plans reflects current intentions and is subject to change.

Project risks

Concessions, authorisations, licences and permits are subject to renewal and various uncertainties and we might only renew some of our mining concessions a limited number of times and for limited periods of time. Our reserve estimates might materially differ from mineral quantities that we might actually be able to recover; our estimates of mine life might prove inaccurate; and market price fluctuations and changes in operating and capital costs might render certain reserves uneconomical to mine.

We report our iron ore reserves in this Listing Document and will report our iron ore and other mineral reserves on a continuing basis after completion of the Introduction under reporting standards which are not one of the prescribed standards under the Listing Rules.

Drilling and production risks could adversely affect the mining process.

We face rising extraction costs over time as reserves deplete.

We might face shortages of equipment, services and skilled personnel.

Labour disputes might disrupt our operations from time to time.

Ineffective project management, operational problems or prolonged periods of severe weather conditions could materially and adversely affect our business and results of operations.

We may not have adequate insurance coverage for some business risks.

We might not be able to replenish our reserves, which could adversely affect our mining prospects.

Some of our operations depend on joint ventures or consortia and our business could be adversely affected if our partners fail to observe their commitments.

Legal, regulatory and political risks

We are involved in various legal proceedings that could have a material adverse effect on our business in the event of an outcome that is unfavourable to us.

Environmental, health and safety regulation might adversely affect our business.

Regulatory, political, economic and social conditions in the countries in which we have operations or projects could adversely affect our business and the market prices of our securities.

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SUMMARY

We could be adversely affected by changes in government policies, including, but not limited to, the imposition of new taxes, charges or mining royalties.

Risks relating to the Introduction

An active trading market for the Depositary Receipts on the Stock Exchange might not develop or be sustained, their trading prices might fluctuate significantly and the effectiveness of the liquidity arrangements might be limited.

Certain of the information and statistics set out in the section in this Listing Document headed Industry overview has been extracted from various official sources. No independent verification has been carried out on such information and statistics.

Risks relating to our secondary listing

The characteristics of the Brazilian and US capital markets and the Hong Kong capital markets are different. We are a Brazilian company principally governed by Brazilian laws and regulations.

Risks relating to our Company

Our controlling shareholder (as defined in the Listing Rules) has control over some actions of our Company and the Brazilian Government has certain veto rights in respect of our Company.

The By-laws authorise the issue of Shares forming part of the authorised share capital of our

Company by the Board without any additional Shareholders approval.

Our governance and compliance processes might fail to prevent regulatory penalties and reputational harm. It could be difficult for investors to enforce any judgment obtained outside Brazil against us or any of our associates.

The integration between our Company and those acquisition targets which are a key part of our Company s strategies might prove more difficult than anticipated.

Risks relating to the Depositary Receipts

HDR Holders do not have the rights of Shareholders and must rely on the HDR Depositary to exercise on their behalf the rights of a Shareholder.

HDR Holders will experience dilution in their indirect interest in our Company in the event of a private offering which is not extended to them.

If HDR Holders exchange Depositary Receipts for Common Shares or Class A Preferred Shares, they may not be able to remit foreign currency from Brazil.

HDR Holders will be reliant upon the performance of several service providers. Any breach by those service providers of their contractual obligations could have adverse consequences for an investment in Depositary Receipts.

Withdrawals and exchanges of Depositary Receipts into Common Shares or Class A Preferred Shares traded on BM&FBOVESPA or exchanges of Common Shares and Class A Preferred Shares into ADRs traded on NYSE or NYSE Euronext Paris might adversely affect the liquidity of the Depositary Receipts.

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SUMMARY

The time required for Depositary Receipts to be exchanged into Common Shares or Class A Preferred Shares (and vice versa) or for exchange of Common Shares or Class A Preferred Shares into ADRs (and vice versa) might be longer than expected and investors might not be able to settle or effect any sales of their securities during this period.

Investors are subject to exchange rate risk between *Reais*, Hong Kong Dollars and U.S. Dollars. Information in this Listing Document regarding future plans reflects current intentions, but is subject to change and should be considered accordingly. See the section in this Listing Document headed Forward-looking statements.

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DEFINITIONS

In this Listing Document, unless the context otherwise requires, the following expressions shall have the following meanings. Certain other terms are explained in the section in this Listing Document headed Glossary of technical terms.

ADRs American Depositary Receipts evidencing ADSs

ADR Depositary JPMorgan Chase Bank, N.A., in its capacity as depositary for the ADRs, or any

successor appointee in that capacity from time to time

ADR Holders a registered holder of any ADR(s), being their legal owner

ADSs American Depositary Shares representing Common Shares and Class A Preferred

Shares, respectively, which are deposited with JPMorgan Chase Bank, N.A.

AMF Autorité des Marchés Financiers, the French securities regulator

Annual Disclosure Document the Formulário de Referência filed annually by our Company with the CVM

ANTAQ Agência Nacional de Transportes Aquaviários, the Brazilian maritime transport

agency

associate(s) unless the context requires otherwise, has the meaning set out in the Listing Rules

AUD Australian Dollars, the lawful currency for the time being of Australia

BM&FBOVESPA the São Paulo Stock Exchange

BM&FBOVESPA Listing

Rules

the rules issued by BM&FBOVESPA governing Nível 1 listings (the level at which the Common Shares and Class A Preferred Shares are listed) as amended,

supplemented or otherwise modified from time to time

BNDES Banco Nacional de Desenvolvimento Econômico e Social (National Development

Bank of Brazil)

BNDESPAR BNDES Participações S.A., a holding company 100%-owned by BNDES and a

shareholder both in our Company and in Valepar

Board or **Board of Directors** the board of Directors of our Company

Board of Executive Officers the board of executive officers of our Company

Brazilian Mining Code Decree-Law No. 227/67 (regulated by Decree No. 62, 934/68) of Brazil

Brazilian Government the government of the Federative Republic of Brazil

Business Day any day (other than a Saturday, Sunday or public holiday) on which banks in Hong

Kong are generally open for normal banking business

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By-laws of our Company, as amended from time to time

CAD Canadian Dollars, the lawful currency for the time being of Canada

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DEFINITIONS

CAGR compound annual growth rate

CBLC Companhia Brasileira de Liquidação e Custódia, a custody, clearing and settlement

company incorporated in Brazil

CCASS the Central Clearing and Settlement System established and operated by HKSCC

CCASS Clearing Participant a person admitted to participate in CCASS as a direct clearing or a general clearing

participant

CCASS Custodian Participant a person admitted to participate in CCASS as a custodian participant

CCASS Investor Participant a person admitted to participate in CCASS as an investor participant who may be

an individual or joint individuals or a corporation

CCASS Participant a CCASS Clearing Participant, a CCASS Custodian Participant or a CCASS

Investor Participant

CCASS Rules General Rules of CCASS and CCASS Operational Procedure as amended,

supplemented or otherwise modified from time to time

CDI the benchmark interest rate in the Brazilian interbank market

CFR cost and freight, which indicates that all costs related to the transportation of goods

to a named port of destination will be paid by the seller of the goods

CHF Swiss Francs, the lawful currency for the time being of Switzerland

China or **PRC** the People's Republic of China, excluding, for the purpose of this Listing

Document only, Hong Kong, Macau and Taiwan, unless otherwise specified

CIF cost, insurance and freight, which indicates that all costs related to the

transportation of goods (including insurance expenses) to a named port of

destination will be paid by the seller of the goods

Class A Preferred Depositary

Receipts

the Depositary Receipts evidencing Class A Preferred HDSs

Class A Preferred HDSs the Hong Kong depositary shares representing Class A Preferred Shares

Class A Preferred Shares the class A preferred shares of no par value per share in the capital of our

Company, being part of the Preferred Shares

COGS cost of goods sold

Common Depositary Receipts the Depositary Receipts evidencing Common HDSs

Common HDSs the Hong Kong depositary shares representing Common Shares

Common Shares the common shares of no par value per share in the capital of our Company

Companies Ordinance the Companies Ordinance, Chapter 32 of the Laws of Hong Kong as amended,

supplemented or otherwise modified from time to time

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DEFINITIONS

Company, Parent Company, or

Vale

Vale S.A., a *Sociedade por Ações* incorporated with limited liability and registered in Brazil, and also registered under CVM number 00417-0, whose principal executive offices are at Avenida Graça Aranha, No. 26, 20030-900 Rio de Janeiro,

RJ, Brazil

Competent Persons the persons whose reports on our Material Reserves are summarised in

Appendix III to this Listing Document

Continuous Trading Period means the trading hours specified in the Stock Exchange Rules comprising the

morning session 10:00 a.m. to 12:30 p.m., the afternoon session 2:30 p.m. to 4:00 p.m. and the extended morning session as stipulated in the Stock Exchange Rules

Controlling Shareholder(s) has the meaning set out in the Corporations Act (see the section of Appendix V to

this Listing Document headed Takeover Regulations Brazilian requirements)

Corporations Act Brazilian Federal Law 6.404/76 as amended, supplemented or otherwise modified

from time to time

Custodian Banco Bradesco S.A., who has been nominated by the HDR Depositary to hold the

HDSs, or any successor appointee from time to time

CVM Comissão de Valores Mobiliários (Brazilian Securities and Exchange

Commission)

CVM Rules the rules and regulations issued by CVM including Normative Instructions,

Deliberations and Guidance Opinions, as amended, supplemented or otherwise

modified from time to time

Deeds Poll the two deeds poll executed by our Company and the HDR Depositary in favour of

the HDR Holders on 30 November 2010, one of which relates to the Common

HDSs and the other to the Class A Preferred HDSs

Depositary Agreements the two depositary agreements executed by our Company and the HDR Depositary

on 24 November 2010, one of which relates to the Common HDSs and the other,

to the Class A Preferred HDSs

Depositary Receipts or HDRs the depositary receipts to be the subject of the Introduction, comprising both

Common Depositary Receipts and Class A Preferred Depositary Receipts

Designated Dealer J.P. Morgan Broking (Hong Kong) Ltd. and its respective affiliates

Designated Period the period of two months from the date of commencement of trading in the HDRs

on the Stock Exchange

Director a director, being a member of the Board of Directors, of our Company

DTC The Depository Trust Company, a registered clearing agency with the SEC

EFC

the Carájas railroad between the mines of the Northern System and the Ponta da Madeira maritime terminal, Brazil

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DEFINITIONS

EFVM the Vitória a Minas railroad between the mines of the Southeastern System and the

Tubarão port, Brazil

EU-27 those countries which are presently member states of the European Union

EUR or euro, the lawful currency for the time being of participating member states of the

European Monetary Union

Exchange Act U.S. Securities Exchange Act of 1934

Executive Officers members of the Board of Executive Officers

FCA Ferrovia Centro-Atlântica S.A., a company 99.9% of whose shares and voting

rights are ultimately held by our Company

Fiscal Council the fiscal council of our Company established under the Corporations Act

FNS Ferrovia Norte-Sul S.A., operator of a railroad bearing its name in Brazil and an

indirect wholly-owned subsidiary of our Company

FOB free on board, which indicates that the purchaser pays for shipping, insurance and

all the other costs associated with transportation of the goods to their destination

GDP gross domestic product, a measure of a country s overall economic output

Golden Shares the preferred shares of no par value per share in the capital of our Company held

by the Brazilian Government

Group our Company and its subsidiaries

HDR Depositary JPMorgan Chase Bank, N.A., in its capacity as depositary for the HDRs, or any

successor appointee in that capacity from time to time

HDR Holders a registered holder of any Depositary Receipt(s), being their legal owner

HDR Register the register of HDR Holders maintained in Hong Kong by the HDR Registrar

HDR Registrar Computershare Hong Kong Investor Services Limited or any successor appointee

from time to time

HDSs Hong Kong depositary shares deposited with the Custodian for the account of the

HDR Depositary, comprising both Common HDSs and Class A Preferred HDSs

Hispanobras Companhia Hispano-Brasileira de Pelotização, a company 50.9% of whose shares

and 51.0% of whose voting rights are ultimately held by our Company

HKFRS

Hong Kong Financial Reporting Standards, comprising standards and interpretations issued by the Hong Kong Institute of Certified Public Accountants, including:

(i) Hong Kong Financial Reporting Standards;

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DEFINITIONS

(ii) Hong Kong Accounting Standards; and

(iii) Interpretations

HKSCC Hong Kong Securities Clearing Company Limited

HKSCC Nominees HKSCC Nominees Limited, a wholly-owned subsidiary of HKSCC

HK\$, HK Dollars or Hong

Kong Dollars

Hong Kong dollars, the lawful currency for the time being of Hong Kong

Hong Kong the Hong Kong Special Administrative Region of China

IFRS International Financial Reporting Standards

Industry Guide 7 Industry Guide 7 Description of property by issuers engaged or to be engaged in

significant mining operations issued by the SEC

Introduction the admission of the Depositary Receipts to secondary listing, and trading, on the

Main Board of the Stock Exchange, pursuant to the Listing Rules

Itabrasco Companhia Ítalo-Brasileira de Pelotização, a company 50.9% of whose shares and

51.0% of whose voting rights are ultimately held by our Company

Joint Policy Statement the Joint Policy Statement by the Stock Exchange and the SFC Regarding the

Listing of Overseas Companies dated 7 March 2007

Kobrasco Companhia Coreano-Brasileira de Pelotização, a company 50.0% of whose shares

and voting rights are ultimately held by our Company

Latest Practicable Date Thursday, 25 November 2010, being the latest practicable date for the inclusion of

certain information in this Listing Document prior to its publication

Listing Committee the Listing Committee of the Stock Exchange

Listing Date the date, expected to be on or about Wednesday, 8 December 2010, on which the

Introduction is expected to take place

Listing Document this listing document dated Thursday, 2 December 2010 issued by our Company in

relation to the Introduction

Listing Rules the Rules Governing the Listing of Securities on the Stock Exchange, as amended,

supplemented or otherwise modified from time to time

LME The London Metal Exchange Limited

Log-in

Log-In Logística Intermodal S.A., a company 31.3% of whose shares and voting rights are ultimately held by our Company

Major Acquisition has the meaning set out in the Corporations Act (please see the section of

Appendix V to this Listing Document headed Brazilian Regulatory Provisions

Major acquisitions)

Major Subsidiaries those subsidiaries of our Company identified as material to our operations, details

of which are set out in Appendix VIII to this Listing Document

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DEFINITIONS

Material Contracts material contracts, not being entered into in the ordinary course of business,

entered into by any member of the Group within the two years immediately

preceding the date of this Listing Document

Material Fact has the meaning set out in the CVM Rules (see the section of Appendix V to this

Listing Document headed Brazilian Regulatory Provisions Disclosure of

information)

Material Reserves those of our Group's reserves identified as material to our operations, as set out in

the section of this Listing Document headed Waivers Reports of Competent

Persons on mineral reserves

MRS Logística S.A., a company 41.5% of whose shares and 37.9% of whose

voting rights are ultimately held by our Company

Nibrasco Companhia Nipo-Brasileira de Pelotização, a company 51.0% of whose shares and

51.1% of whose voting rights are ultimately held by our Company

Northern System our mining system located in the Carajás mineral province of the Brazilian state of

Pará, comprising the Serra Norte N4W, N4E and N5 (11) complex

NYMEX The New York Mercantile Exchange, Inc.

NYSE the New York Stock Exchange

NYSE Euronext Paris the Professional Compartment of the NYSE Euronext Paris market

Ordinary Quorum the quorum required for the holding of a general Shareholders meeting of our

Company (other than where a Special Quorum is required), which is constituted by the attendance of Shareholders holding at least one-quarter of the total voting Shares in issue who are entitled to attend and vote at the general Shareholders

meeting, whether in person or by proxy

Preferred Shares the Class A Preferred Shares and the Golden Shares

Principal Share Register the register of Shareholders maintained in Brazil by the Principal Share Registrar

Principal Share Registrar Banco Bradesco S.A., the share registrar of the Company, being a company

incorporated in Brazil or any successor appointee from time to time

PTI PT International Nickel Indonesia Tbk, a company 59.1% of whose shares are

ultimately held by our Company

Real, Reais, BRL or **R**\$ the lawful currency for the time being of Brazil, being the real (singular) (plural:

reais)

Samarco

Samarco Mineração S.A., a company 50.0% of whose shares and 50.0% of whose

voting rights are ultimately held by our Company

Sarbanes-Oxley Act the United States Public Company Accounting Reform and Investor Protection Act

of 2002

SEC the United States Securities and Exchange Commission

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DEFINITIONS

SFC the Securities and Futures Commission of Hong Kong

SFO the Securities and Futures Ordinance, Chapter 571 of the Laws of Hong Kong, as

amended, supplemented or otherwise modified from time to time

Share Repurchases Code the Share Repurchases Code issued by the SFC, as amended, supplemented or

otherwise modified from time to time

Shareholder a holder of any Share(s)

Shares the Common Shares and the Preferred Shares

Simple Approval in relation to any matter to be considered and approved at a general Shareholders

meeting of our Company, the approval of such matter by a simple majority of more than 50% of the votes cast by Shareholders attending the meeting in person

or by proxy

Southeastern System our mining system located in the Iron Quadrangle region of the Brazilian state of

Minas Gerais, comprising three mining complexes (Itabira, Minas Centrais and Mariana), and in the Brazilian state of Mato Grosso do Sul, where the mines of

Urucum and Corumbá are located

Southern System our mining system located in the Iron Quadrangle region of the Brazilian state of

Minas Gerais, comprising the Minas Itabirito, Vargem Grande and Paraopeba

complexes

Special Approval in relation to any matter to be considered and approved at a general Shareholders

meeting of our Company, the approval of such matter by a simple majority of more than 50% of the total voting Shares in issue of our Company (as opposed to 50% of the votes cast by Shareholders attending the meeting in person or by proxy

in the case of a Simple Approval)

Special Quorum the higher quorum required for the holding of a general Shareholders meeting of

our Company for the approval of certain matters prescribed by the Corporations Act, which is constituted by the attendance of Shareholders holding at least two-thirds of the total voting Shares in issue who are entitled to attend and vote at

the general Shareholders meeting, whether in person or by proxy

Sponsor J.P. Morgan Securities (Asia Pacific) Limited, which is licensed to conduct Type 1

(dealing in securities), Type 4 (advising on securities), Type 6 (advising on corporate finance) and Type 7 (providing automated trading services) regulated activities under the SFO, and is a restricted licensed bank under the Hong Kong

Banking Ordinance, Chapter 155 of the Laws of Hong Kong

Sponsor Agreement the sponsor agreement between the Sponsor and our Company dated 1

December 2010 relating to the engagement of the Sponsor by our Company in

connection with the Introduction

Stock Exchange The Stock Exchange of Hong Kong Limited

Stock Exchange Rules the trading rules of the Stock Exchange

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DEFINITIONS

subsidiary unless the context requires otherwise, has the meaning set out in the Listing Rules

substantial shareholder unless the context requires otherwise, has the meaning set out in the Listing Rules

Takeovers Code the Code on Takeovers and Mergers issued by the SFC, as amended, supplemented

or otherwise modified from time to time

TJLP the benchmark Brazilian long-term interest rate

Track Record Period the three financial years of our Company ended 31 December 2009 and the six

months ended 30 June 2010

UK, U.K. or United Kingdom the United Kingdom of Great Britain and Northern Ireland

Urucum Urucum Mineração S.A., an indirect wholly-owned subsidiary of our Company

US, U.S. or United States United States of America

US\$, USD or U.S. Dollars United States dollars, the lawful currency for the time being of the United States

US GAAP or U.S. GAAP

United States generally accepted accounting principles

Vale Australia Vale Australia Pty Ltd, an indirect wholly-owned subsidiary of our Company

Vale Canada Vale Canada Limited (formerly Vale Inco Limited), an indirect wholly-owned

subsidiary of our Company

Vale Colombia Ltd, an indirect wholly-owned subsidiary of our Company

Vale Fertilizantes Vale Fertilizantes S.A., a company 78.9% of whose total equity capital was

ultimately held by our Company as at the Latest Practicable Date

Vale Manganês S.A., an indirect wholly-owned subsidiary of our Company

Valepar S.A., our controlling shareholder (as defined in the Listing Rules)

Zhuhai YPM Zhuhai YPM Pellet Co., Ltd., a company 25.0% of whose shares and 25.0% of

whose voting rights are ultimately held by our Company and the remainder of

whose shares and voting rights are held by independent third parties

% per cent. or per centum

In this Listing Document, references to our Company; us; we; and/or our are references to the Company and, in the latter three cases (save where the context otherwise requires) to the Group.

Amounts denominated in Reais have been converted into U.S. Dollars in this Listing Document for the purpose of illustration only. No representation is made that any amounts in Reais can be or could have been at the relevant dates converted at the given rate or any other rates or at all.

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GLOSSARY OF TECHNICAL TERMS

This glossary contains explanations of certain terms used in this Listing Document in connection with our Company and/or the Group and its business. The terminology and its given meaning might correspond to usage and meaning considered standard by, or in respect of, other mining or industrial companies, but we give no assurance that it does.

alumina aluminium oxide, the main component of bauxite, and extracted from bauxite ore

in a chemical refining process. It is the principal raw material in the

electro-chemical process from which aluminium is produced;

aluminium a white metal that is obtained in the electro-chemical process of reducing

aluminium oxide:

anthracite the hardest coal type, which contains a high percentage of fixed carbon and a low

percentage of volatile matter. Anthracite is the highest-ranked coal and contains

90% fixed carbon, more than any other form of coal. Anthracite has a

semi-metallic lustre and is capable of burning with little smoke. Mainly used for

metallurgical purposes;

austenitic stainless steel steel that contains a significant amount of chromium and sufficient nickel to

> stabilize the austenite microstructure, giving it good formability and ductibility and improving its high temperature resistance. On average, austenitic stainless steel usually contains 8 to 10% nickel. It is used in a wide variety of applications, ranging from consumer products to industrial process equipment, as well as for power generation and transportation equipment, kitchen appliances and many other applications where strength, corrosion and high temperature resistance are

required;

bauxite a rock composed primarily of hydrated aluminium oxides. It is the principal ore of

alumina, the raw material from which aluminium is made:

beneficiation a variety of processes whereby extracted ore from mining is reduced to particles

that can be separated into ore-mineral and waste, the former suitable for further

processing or direct use;

BOF the vast majority of steel manufactured in the world is produced using the basic

> oxygen furnace. Basic oxygen steelmaking is a method of primary steelmaking in which carbon-rich molten pig iron is made into steel. High purity oxygen is blown through the molten bath to lower carbon, silicon, manganese, and phosphorous content of the iron, while various fluxes are used to reduce the sulphur and

phosphorous levels;

brownfield project a mining project situated in a location which has previously been the subject of

mining development, such as improvements or amendments to existing projects to

increase their useful life and/or productivity;

CHPP coal handling preparation plant;

coal is a black or brownish-black solid combustible substance formed by the coal

decomposition of vegetable matter without access to air. The rank of coal, which

includes anthracite, bituminous coal (both are called hard coal), sub-bituminous coal, and lignite, is based on fixed carbon, volatile matter, and heating value;

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GLOSSARY OF TECHNICAL TERMS

cobalt cobalt is a hard, lustrous, silver-gray metal found in ores, and used in the

preparation of magnetic, wear-resistant, and high-strength alloys (particularly for jet engines and turbines). Its compounds are also used in the production of inks,

paints, and varnishes;

coke coal that has been processed in a coke oven, for use as a reduction agent in blast

furnaces and in foundries for the purposes of transforming iron ore into pig iron;

concentration physical, chemical or biological process to increase the grade of the metal or

mineral of interest;

copper a reddish brown metallic element. Copper is highly conductive, both thermally and

electrically. It is highly malleable and ductile and is easily rolled into sheet and

drawn into wire;

copper anode copper anode is a metallic product of the converting stage of the smelting process

that is cast into blocks and generally contains 99% copper grade, which requires

further processing to produce refined copper cathodes;

copper cathode copper plate with purity higher than or equal to 99.9% that is produced by an

electrolytic process;

copper concentrate material produced by concentration of copper minerals contained in the copper

ore. It is the raw material used in smelters to produce copper metal;

DR direct reduction, being the process that removes oxygen from iron ore by using

natural gas or coal. The resulting product has an iron grade of 90 to 92%;

DRI direct reduced iron, being iron ore lumps or pellets converted by the direct

reduction process, used mainly as a scrap substitute in electric arc furnace

steelmaking;

DWT deadweight ton, being the measurement unit of a vessel s capacity for cargo, fuel

oil, stores and crew, measured in metric tons of 1,000 kg. Avessel s total

deadweight is the total weight the vessel can carry when loaded to a particular load

line;

EAF the electric arc furnace is the principal furnace type for the electric production of

steel. The primary application of the electric arc furnace is for the re-melting of steel scrap; however, electric arc furnaces can be charged with limited amounts of

iron scrap, pig iron and direct reduced iron;

electrowon copper cathode refined copper cathode produced by an electrochemical process in which copper is

recovered by dissolving copper anode in an electrolyte and plating it onto an electrode. Electrowon copper cathodes generally contain 99.99% copper grade;

embedded derivatives

a financial instrument within a contractual arrangement such as leases, purchase agreements and guarantees. Its function is to modify some or all of the cash flow that would otherwise be required by the contract, such as caps, floors or collars;

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GLOSSARY OF TECHNICAL TERMS

Fe unit a measure of the iron grade in the iron ore that is equivalent to 1% iron grade in

one metric ton of iron ore;

ferroalloys ferroalloys are alloys of iron that contain one or more other chemical elements.

These alloys are used to add these other elements into molten metal, usually in steelmaking. The principal ferroalloys are those of manganese, silicon and

chromium;

gold a precious metal sometimes found free in nature, but usually found in conjunction

with silver, quartz, calcite, lead, tellurium, zinc or copper. It is the most malleable and ductile metal, a good conductor of heat and electricity and unaffected by air

and most reagents;

grade the proportion of metal or mineral present in ore or any other host material;

greenfield project a mining project situated in a location which has not previously been the subject of

mining development;

hard metallurgical coal metallurgical coking coal with the required properties to produce a stronger or

harder metallurgical coke;

hematite ore hematite is an iron oxide mineral, but also denotes the high-grade iron ore type

within the iron deposits;

hematitinha a lump ore originated from our Southern System with the coarsest particle size in

the range of 6.35 mm to 19 mm in diameter, varying from 75 to 90% between different mines and ores, that is only sold in the Brazilian domestic market;

in-situ moisture the natural water content of coal reserves on the basis of sampling for the purposes

of the relevant reserves determinations;

iridium a dense, hard, brittle, silvery-white transition metal of the platinum family that

occurs in natural alloys with platinum or osmium. Iridium is used in high-strength alloys that can withstand high temperatures, primarily in high-temperature

apparatus, electrical contacts, and as a hardening agent for platinum;

iron ore pellets agglomerated ultra-fine iron ore particles of a size and quality suitable for

particular iron making processes. Our iron ore pellets range in size from 8 mm to

18 mm;

itabirite ore itabirite is a banded iron formation and denotes the low-grade iron ore type within

the iron deposits;

kaolin a fine white aluminium silicate clay derived from rock composed chiefly of

feldspar, which is used as a coating agent, filler, extender and absorbent in the

paper, paint, ceramics and other industries;

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kt thousand metric tons;

lump ore iron ore or manganese ore with the coarsest particle size in the range of 6.35 mm

to 50 mm in diameter, but varying slightly between different mines and ores;

manganese a hard brittle metallic element found primarily in the minerals pyrolusite,

hausmannite and manganate. Manganese is essential to the production of virtually

all steels and is important in the production of cast iron;

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GLOSSARY OF TECHNICAL TERMS

metallurgical coal a bituminous hard coal with a quality that allows the production of coke. Normally

used in coke ovens for metallurgical purposes;

methanol an alcohol fuel largely used in the production of chemical and plastic compounds;

mineral deposit(s) or mineralised material(s) a mineralised body that has been intersected by a sufficient number of closely spaced drill holes and/or underground or surface samples to support sufficient tonnage and grade of metal(s) or mineral(s) of interest to warrant further

exploration- development work;

Mt million metric tons;

Mtpy million metric tons per year;

MW megawatts;

nickel a silvery white metal that takes on a high polish. It is hard, malleable, ductile,

somewhat ferromagnetic, and a fair conductor of heat and electricity. It belongs to the iron-cobalt group of metals and is chiefly valuable for the alloys it forms, such

as stainless steel and other corrosion-resistant alloys;

nickel matte an intermediate smelter product that must be further refined to obtain pure metal;

nickel pig iron a low-grade nickel product, made from lateritic ores, suitable primarily for use in

stainless steel production. Nickel pig iron typically has a nickel grade of 1.5 to 6% if produced from blast furnaces and 10 to 25% if produced from electric furnaces, with iron accounting for most of the balance. Nickel pig iron can also contain

chrome, manganese, and impurities such as phosphorus, sulphur and carbon;

ntk net ton (the weight of the goods being transported excluding the weight of the

wagon) kilometre;

open-pit, open-cast or open-

cut mining

method of extracting rock or minerals from the earth by their removal from the surface. Open-pit, open-cast or open-cut mines for extraction of ore are used when deposits of commercially useful minerals or rock are found near the surface; that is, where the overburden (surface material covering the valuable deposit) is relatively thin or the material of interest is structurally unsuitable for underground

mining;

Order-in-Council Leases leases of mining lands in the Canadian province of Manitoba made under

Manitoba provincial regulation 100/56 filed on 19 December 1956;

oxides compounds of oxygen with another element. For example, magnetite is an oxide

mineral formed by the chemical union of iron with oxygen;

P205 phosphoric acid, which is the main input for the production of phosphate

fertilizers;

GLOSSARY OF TECHNICAL TERMS

palladium a silver-white metal that is ductile and malleable, used primarily in

automobile-emissions control devices, jewellery, electrical and chemical

applications;

pellet feed ultra-fine iron ore (less than 0.15mm) generated by mining and grinding, which is

aggregated into iron ore pellets through an agglomeration process;

pelletising iron ore pelletising is a process of agglomeration of ultra-fines produced in iron

ore exploitation and concentration steps. The three basic stages of the process are: (i) ore preparation (to get the correct fineness); (ii) mixing and balling (additive mixing and ball formation); and (iii) firing (to get ceramic bonding and strength);

phosphate a phosphorous compound, which occurs in natural ores and is used as a raw

material for primary production of fertilizer nutrients, animal feeds and detergents;

pig iron product of smelting iron ore usually with coke and limestone in a blast furnace;

platinum a dense, precious, grey-white transition metal that is ductile and malleable and

occurs in some nickel and copper ores. Platinum is resistant to corrosion and is used in jewellery, laboratory equipment, electrical contacts, dentistry, automobile

emissions control devices, flat panel televisions and hard disk drives;

platinum group metals or

PGMs

consist of platinum, palladium, rhodium, ruthenium, osmium and iridium, of which osmium has no industrial application and no economic value, while

platinum and palladium have the greatest economic value;

potash a potassium chloride compound used as simple fertilizer and in the production of

mixture fertilizer;

precious metals metals valued for their colour, malleability, and rarity, with a high economic value

driven not only by their practical industrial use, but also as investments. The widely-traded precious metals are gold, silver, platinum and palladium;

primary nickel nickel produced directly from mineral ores;

probable (indicated) reserves subject always to the full terms of its definition for the purposes of the reports

summarised in Appendix III to this Listing Document, reserves for which quantity and grade and/or quality are computed from information similar to that used for

proven (measured) reserves, but the sites for inspection, sampling and

measurement are farther apart or are otherwise less adequately spaced. The degree of assurance, although lower than that for proven (measured) reserves, is high

enough to assume continuity between points of observation;

proven (measured) reserves subject always to the full terms of its definition for the purposes of the reports

summarised in Appendix III to this Listing Document, reserves for which (a) quantity is computed from dimensions revealed in outcrops, trenches, working

or drill holes; grade and/or quality are computed from the results of detailed

sampling and (b) the sites for inspection, sampling and measurement are spaced so closely and the geologic character is so well defined that size, shape, depth and mineral content of reserves are well-established;

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GLOSSARY OF TECHNICAL TERMS

pulverised coal injection or **PCI**

type of coal with specific properties ideal for direct injection via the tuyeres of blast furnaces. This type of coal does not require any processing or coke making, and can be directly injected into the blast furnaces, replacing lump cokes to be charged from the top of the blast furnaces;

recovery rate

the percentage of valuable constituent derived from an ore, a measure of mining or extraction efficiency:

reserves

subject always to the full terms of its definition for the purposes of the reports summarised in Appendix III to this Listing Document, part of a mineral deposit that could be economically and legally extracted or produced at the time of the reserve determination;

rhodium

a hard, silvery-white, durable metal that has a high reflectance and is primarily used in combination with platinum for automobile-emission control devices and as an alloying agent for hardening platinum;

run-of-mine or ROM

ore in its natural (unprocessed) state, as mined, without having been crushed;

ruthenium

a hard, white metal that can harden platinum and palladium used to make severe wear-resistant electrical contacts and in other applications in the electronics industry;

seaborne market

comprises the total ore trade between countries using ocean bulk vessels;

secondary or scrap nickel

stainless steel or other nickel-containing scrap;

silver

a ductile and malleable metal used in photography, coins and medal fabrication, and in industrial applications;

sinter feed

(also known as fines) iron ore fines with particles in the range of 0.15 mm to 6.35 mm in diameter. Suitable for sintering;

sintering

the agglomeration of sinter feed, binder and other materials, into a coherent mass by heating without melting, to be used as metallic charge into a blast furnace;

slabs

the most common type of semi-finished steel. Traditional slabs measure 10 inches thick and 30 to 85 inches wide (and average 20 feet long), while the output of the recently developed thin slab casters is two inches thick. Subsequent to casting, slabs are sent to the hot-strip mill to be rolled into coiled sheet and plate products;

stainless steel

alloy steel containing at least 10% chromium and with superior corrosion resistance. It may also contain other elements such as nickel, manganese, niobium, titanium, molybdenum, copper, in order to improve mechanical, thermal properties and service life. It is primarily classified as austenitic (200 and 300 series), ferritic (400 series), martensitic, duplex or precipitation hardening grades;

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GLOSSARY OF TECHNICAL TERMS

stainless steel scrap ratio the ratio of secondary nickel units (either in the form of nickel-bearing, stainless

steel scrap, or in alloy steel, foundry and nickel-based alloy scrap) relative to all

nickel units consumed in the manufacture of new stainless steel;

thermal coal a type of coal that is suitable for energy generation in thermal power stations;

TOE tons of oil equivalent;

troy ounce one troy ounce equals 31.103 grammes; and

underground mining mineral exploitation in which extraction is carried out beneath the earth s surface.

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FORWARD-LOOKING STATEMENTS

This Listing Document contains statements that may constitute forward-looking statements, being statements as to our beliefs, expectations, intentions and/or predictions for the future.

Forward-looking statements reflect our current view with respect to future events and are, by their nature, subject to risks, uncertainties and assumptions, including the risk factors as disclosed in the section in this Listing Document headed Risk factors.

Many of those forward-looking statements are characterised by the use of words such as anticipate; believe; could estimate; expect; intend; may; might; plan; potential; project; should; will; including in respect conditions that could; may; might; should or will occur, and other similar words.

Those statements appear in a number of places and include statements regarding our intent, belief or current expectations with respect to:

our direction and future operation;

the implementation of our principal operating strategies, including our potential participation in acquisition, divestment or joint venture transactions or other investment opportunities;

the implementation of our financing strategy and capital expenditure plans;

the exploration of mineral reserves and development of mining facilities;

the depletion and exhaustion of mines and mineral reserves;

trends in commodity prices and demand for commodities;

the future impact of competition and regulation;

the payment of dividends;

industry trends, including the direction of prices and expected levels of supply and demand;

other factors or trends affecting our financial condition or results of operations; and

the factors discussed in the section in this Listing Document headed Risk factors.

We caution you that forward-looking statements are not guarantees of future performance and come with no assurance that those beliefs, expectations, intentions and/or predictions will prove to have been correct. These statements involve risks and uncertainties and you are cautioned not to place undue reliance on them. Actual results may differ materially from those in forward-looking statements as a result of various factors. These risks and uncertainties include factors relating to:

the countries in which we operate, particularly, but without limitation, Brazil and Canada;

the global economy;

capital markets and fluctuating metal prices;

the mining and metals business and their dependence upon global industrial production, which is cyclical by nature;

the high degree of global competition in the markets in which we operate;

the inherent risks involved in the exploration and development of mineral properties;

the uncertainties involved in interpreting drilling results and other geological data;

the possibility of project cost overruns or unanticipated costs or expenses;

uncertainties related to completion results of planned exploration and development programmes on material concessions;

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FORWARD-LOOKING STATEMENTS

issuances of licences and permits;

availability of costs and financing needed in the future; and

all other risks and uncertainties described in the section in this Listing Document headed Risk factors . Forward-looking statements speak only as of the date they are made and reflect only the opinions and estimates of management as at that time. Save in accordance with, and to the extent required by, applicable law or regulation, we undertake no obligation to update them in light of new information, circumstances or future developments or should management s estimates or opinions change.

All forward-looking statements in this Listing Document, and any other such statement properly attributed to us or to any person acting on our behalf, are expressly qualified by reference to these cautionary statements.

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RISK FACTORS

Holding the Depositary Receipts is subject to a number of risks. Investors should consider carefully all of the information set out in this Listing Document and, in particular, should evaluate the following risks and special considerations associated with: our business and the industry we operate in; the Introduction; our secondary listing; our Company; and the Depositary Receipts. The occurrence of any of the following risks could have a material adverse effect on the business, results of operations, financial condition and future prospects of the Group and cause the market price of Shares and/or the Depositary Receipts representing them to fall significantly.

We believe that there are certain risks involved in our operations, some of which are beyond our control. These risks can be broadly categorised into:

- (I) risks relating to our business and the industry we operate in;
- (II) risks relating to the Introduction;
- (III) risks relating to our secondary listing;
- (IV) risks relating to our Company; and
- (V) risks relating to the Depositary Receipts.

This information is given as of the date of this Listing Document.

I. RISKS RELATING TO OUR BUSINESS AND THE INDUSTRY WE OPERATE IN

We believe risks relating to our business and the industry we operate in can be broadly categorised into:

- (a) economic risks;
- (b) project risks; and
- (c) legal, regulatory and political risks.

(a) ECONOMIC RISKS

The mining industry is highly exposed to the cyclicality of global economic activity and requires significant investments of capital.

The mining industry is primarily a supplier of industrial raw materials. Industrial production tends to be the most cyclical and volatile component of global economic activity, which might be reflected in instability of demand for minerals and metals. Furthermore, investment in mining requires a substantial amount of funds in order to replenish reserves, expand production capacity, build infrastructure and preserve the environment. Our ability to continue such significant investment, to raise additional financing and to maintain ongoing operations; the market price of the Shares, ADRs and/or Depositary Receipts; and our financial condition and results of operations are all directly related to the demand for, and price of, our mineral and metals products.

A decline in the demand for steel would adversely affect our business

Demand for our most important products depends on global demand for steel. Iron ore and iron ore pellets, which together accounted for approximately 59% of our operating revenues in 2009, are used to produce carbon steel. Nickel, which accounted for approximately 14% of our operating revenues in 2009, is used mainly to produce stainless and alloy steels. Demand for steel depends heavily on global economic conditions and it also depends on a variety of regional and sectoral factors. The prices of different steels and the performance of the global steel industry are highly cyclical and volatile, and these business cycles in the steel industry affect demand and prices for our products. In addition, consolidation in the steel industry could result in vertical backward integration of the steel industry which in turn could reduce the global seaborne trade of iron ore.

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RISK FACTORS

We might not be able to adjust production volume in a timely or cost-efficient manner in response to changes in demand.

During periods of high demand, our ability rapidly to increase production capacity is limited, which could render us unable to satisfy our clients—demand for our products. Moreover, we might be unable to complete expansions and greenfield projects in time to take advantage of rising demand for iron ore. When demand exceeds our production capacity, we might meet excess customer demand by purchasing iron ore, iron ore pellets or nickel from joint ventures or unrelated parties and reselling it, which would increase our costs and narrow our operating margins. If we are unable to satisfy excess customer demand in this way, we could lose customers. In addition, operating close to full capacity might expose us to higher costs, including demurrage fees due to capacity restraints in our logistics systems. Conversely, we might have to operate at significant idle capacity during periods of weak demand. By way of example, during parts of 2009 we suspended iron ore operations in some mines in the Southern and Southeastern Systems in the Brazilian state of Minas Gerais and at our Itabrasco, Hispanobras, Fabrica and São Luis pelletising plants. Operating at significant idle capacity might expose us to higher unit production costs since a significant portion of our cost structure is fixed in the short-term due to the high capital intensity of mining operations. In addition, efforts to reduce costs during periods of weak demand could be limited by labour regulations or previous labour or government agreements.

The shift to quarterly pricing based on short-term market references and consequent price volatility for iron ore could adversely affect our iron ore business.

We have reached agreements, permanent or provisional, with all our iron ore clients around the globe, involving 100% of the sales volumes under contracts, to move from annual benchmark contracts to index-based contracts.

Since the late nineties a notable change started to take place. Emerging economies, those which are involved in structural changes and consequently large metals-intensive expansion in manufacturing, housing and infrastructure, took the lead on a rapid global economic growth path. In particular, China, a high-growth economy, began to bring about significant changes in the global demand for minerals and metals.

The new global growth pattern produced a major change in the dynamics of the iron ore market. Reflecting the structural change in the demand for metals, iron ore seaborne trade grew by an annual average rate of 7.7%, well above the pace of 4.0% per annum for global GDP growth, in the period between 2000 and 2009, and China s share increased to 68% in 2009 from only 2.5% in 1985 and 12% in 1999.

Transactions on a CFR basis increased and a spot market for iron ore developed, expanding continuously and reaching an estimated share of 40% of global seaborne trade in 2009. It now stands at about US\$40 billion, twice the size of the global nickel market.

The old benchmark price system for iron ore, based on annual bilateral negotiations, has been replaced by a new system, as agreed with our clients, which establishes a quarterly iron ore price based on a three-month average of price indices for the period ending one month before the onset of the new quarter.

While the new pricing system presently allows us to exploit rising prices for iron ore at a time of increased demand, in a time of decreased demand, iron ore price decline would be reflected in the results of our operations more quickly than under the old annual benchmarking system.

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As prices are now on a landed basis, they recognise differences in geographical distance to our operations. Landed prices put us at a competitive disadvantage to those of our competitors who share a closer geographical proximity to our principal target markets, Asia in particular. In order to mitigate this competitive disadvantage, we are building a low-cost portfolio of maritime freight, entailing among other things the launch of a new and more efficient class of ore carriers, with the objective of reducing the level of freight prices and mitigating freight price volatility for our clients.

The prices of nickel and copper, which are actively traded on world commodity exchanges, are subject to significant volatility.

Nickel and copper are sold in an active global market and traded on commodity exchanges, such as LME and NYMEX. Prices for these metals are subject to significant fluctuations and are affected by many factors, including actual and expected global macroeconomic and political conditions, levels of supply and demand, the availability and substitution costs, inventory levels, investments by commodity funds and others and actions of participants in the commodity markets.

Increased availability of alternative nickel sources or substitution of nickel from end use applications could adversely affect our nickel business.

Demand for nickel could be adversely impacted by the substitution of nickel by other materials in present applications. Scrap nickel competes directly with primary nickel as a source of nickel for use in the production of stainless steel, and the choice between them is largely driven by their relative prices and availability. In 2009, the stainless steel scrap ratio fell from 49% to 43%. Nickel pig iron, a product developed by Chinese steel and alloy makers that utilises lateritic nickel ores, competes with other nickel sources in the production of stainless steel. In 2009, estimated nickel pig iron production increased 17%, representing 7% of global nickel output. Demand for primary nickel might be negatively affected by the direct substitution of primary nickel with other materials in current applications. In response to high nickel prices or other factors, producers and consumers of stainless steel could partially shift from stainless steel with high nickel content (series 300) to stainless steel with either lower nickel content (series 200) or no nickel content (series 400), which would adversely affect demand for nickel.

Adverse economic developments in China could have a negative impact on our revenues, cash flow and profitability. Our results of operations are subject, to a significant extent, to political and social developments in China.

China has been the main driver of global demand for minerals and metals over the last few years. In 2009, Chinese demand represented 68% of global demand for seaborne iron ore, 44% of global demand for nickel and 40% of global demand for copper. The percentage of our operating revenues attributable to sales to consumers in China was 37.6% in 2009. Although China largely withstood the recent global recession, a contraction of Chinese economic growth could result in lower demand for our products, leading to lower revenues, cash flow and profitability. Poor performance in the Chinese real estate sector, one of the largest consumers of carbon steel in China, could also negatively impact our results.

Higher energy costs or energy shortages would adversely affect our business.

Energy costs are a significant component of our production costs, representing 15.6% of our total cost of goods sold in 2009. To fulfil our energy needs, we depend on the following, all measured in percentage proportion of energy needs by tons of oil equivalent (TOE): oil by-products, which represented 39% of total energy needs in 2009; electricity (38%); coal (15%); and natural gas (6%).

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Fuel costs represented 9.4% of our cost of goods sold in 2009. Increases in oil and gas prices would adversely affect margins in our logistics services, mining, iron ore pellets and nickel businesses.

Electricity costs represented 6.2% of our total cost of goods sold in 2009. If we are unable to secure reliable access to electricity at acceptable prices, we could be forced to curtail production or could experience higher production costs, either of which would adversely affect our results of operations.

Electricity shortages have occurred in Brazil in the past and could reoccur in the future, and there can be no assurance that the Brazilian Government spolicies will succeed in encouraging enough growth in power generation capacity to meet future consumption increases. Future shortages, and government efforts to respond to or prevent shortages, might adversely impact the cost or supply of electricity for our Brazilian operations not relying on our own power generation capacity, which can be electricity-intensive. Changes in the laws, regulations or governmental policies regarding the power sector or concession requirements could reduce our expected returns from our investments in power generation.

Through our subsidiary PTI, we process lateritic nickel ores using a pyrometallurgical process, which is electricity-intensive. Although PTI currently generates the majority of the electricity for its operations from its own hydroelectric power plants, low rainfall or other hydrological factors could adversely affect electricity production at PTI s plants in the future, which could significantly increase the risk of higher costs or lower production volume.

Price volatility, relative to the U.S. Dollar, of the currencies in which we conduct operations could adversely affect our financial condition and results of operations.

A substantial portion of our revenues and debt is denominated in U.S. Dollars, and changes in exchange rates could result in:

losses or gains on our net U.S. Dollar-denominated indebtedness and accounts payable; and

fair value losses or gains on our currency derivatives used to stabilise our cash flow in U.S. Dollars. In the financial years ended 31 December 2007 and 31 December 2009 and the six month period ended 30 June 2010, we had currency gains of US\$1,639 million, US\$665 million and US\$3 million, respectively; in the financial year ended 31 December 2008, we had currency losses of US\$1,011 million. In addition, the price volatility of the Real, the Canadian Dollar, the Indonesian Rupiah and other currencies against the U.S. Dollar affect our results since most of our costs of goods sold are denominated in currencies other than the U.S. Dollar, principally the Real (64% in 2009) and the Canadian Dollar (16% in 2009), while our revenues are mostly U.S. Dollar-denominated. We expect currency fluctuations to continue to affect our financial income, expense and cash flow generation. For details of historic fluctuations in exchange rates, see the section in this Listing Document headed Industry overview Exchange rate fluctuations.

Significant volatility in currency prices might also result in disruption of foreign exchange markets and might limit our ability to transfer or to convert certain currencies into U.S. Dollars and other currencies for the purpose of making timely payments of interest and principal on our indebtedness. The central banks and governments of some of the countries in which we operate do, and might continue to, institute restrictive exchange policies.

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Information in this Listing Document regarding future plans reflects current intentions and is subject to change.

Whether we ultimately implement the business plans described in this Listing Document, and whether we achieve the objectives described in this Listing Document, will depend on a number of factors including, but not limited to:

the availability and cost of capital;

current and projected prices;

markets;

costs and availability of drilling services;

costs and availability of heavy equipment, supplies and personnel;

success or failure of activities in similar areas to those in which our projects are situated; and changes in estimates of project completion costs.

We will continue to gather information about our projects, and it is possible that additional information will cause us to alter our schedule or determine that a project should not be pursued at all. Accordingly, our plans and objectives might change from those described in this Listing Document. See also the section in this Listing Document headed Forward-looking statements .

(b) PROJECT RISKS

Concessions, authorisations, licences and permits are subject to renewal and various uncertainties and we might only renew some of our mining concessions a limited number of times and for limited periods of time.

Some of our mining concessions outside Brazil are subject to fixed expiry dates and might only be renewed a limited number of times for a limited period of time. Apart from mining concessions, we may need to obtain various authorisations, licences and permits from governmental or other regulatory bodies in connection with the operation of our mines, which may be subject to fixed expiry dates or periodic review or renewal. While we anticipate that renewals will be given as and when sought, there is no assurance that such renewals will be given as a matter of course and there is no assurance that new conditions will not be imposed in connection therewith. Fees for mining concessions might increase substantially due to the passage of time from the original issuance of each individual exploration licence. If so, our business objectives might be impeded by the costs of holding and/or renewing our mining concessions. Accordingly, we need to assess continually the mineral potential of each mining concession, particularly at the time of renewal, to determine if the costs of maintaining the mining concessions are justified by the results of operations to date, and might elect to let some of our concessions lapse. There can be no assurance that such concessions will be obtained on terms favourable to us, or at all, for our future intended mining and/or exploration targets.

Our reserve estimates might materially differ from mineral quantities that we might actually be able to recover; our estimates of mine life might prove inaccurate; and market price fluctuations and changes in operating and capital costs might render certain reserves uneconomical to mine.

Our reported ore reserves are estimated quantities of ore and minerals that we have determined can be economically mined and processed under present and anticipated conditions to extract their mineral content.

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There are numerous uncertainties inherent in estimating quantities of reserves and in projecting potential future rates of mineral production, including factors beyond our control. Reserve engineering involves estimating deposits of minerals that cannot be measured in an exact manner, and the accuracy of any reserve estimate is a function of the quality of available data and engineering and geological interpretation and judgment. As a result, no assurance can be given that the indicated amount of ore will be recovered or that it will be recovered at the rates we anticipate. Estimates may vary, and results of our mining and production subsequent to the date of an estimate may lead to revisions of estimates. Reserve estimates and estimates of mine life may require revisions based on actual production experience and other factors. For example, fluctuations in the market prices of minerals and metals, reduced recovery rates or increased operating and capital costs due to inflation, exchange rates or other factors may render proven and probable reserves uneconomic to exploit and may ultimately result in a restatement of reserves.

We report our iron ore reserves in this Listing Document and will report our iron ore and other mineral reserves on a continuing basis after completion of the Introduction under reporting standards which are not one of the prescribed standards under the Listing Rules.

We report our iron ore reserves in this Listing Document and will report our iron ore and other mineral reserves on a continuing basis after completion of the Introduction under the reporting standard constituted by SEC s Industry Guide 7. This standard differs in material respects from other reporting standards with which investors might be familiar, including NI 43-101 (being one of the reporting standards accepted under Rule 18.29 of the Listing Rules). The differences between Industry Guide 7 and NI 43-101 include feasibility study requirements; government permit requirements; commodity pricing; the possibility for disclosure of mineral resources as well as mineral reserves; and the qualifications required of those reporting the reserves.

Drilling and production risks could adversely affect the mining process.

Once mineral deposits are discovered, it can take a number of years from the initial phases of drilling until production is possible, during which the economic feasibility of production may change. Substantial time and expenditures are required to:

establish mineral reserves through drilling;

determine appropriate mining and metallurgical processes for optimising the recovery of metal contained in ore;

obtain environmental and other licences;

construct mining, processing facilities and infrastructure required for greenfield projects; and obtain the ore or extract the minerals from the ore.

If a project proves not to be economically feasible by the time we are able to exploit it, we may incur substantial write-offs. In addition, potential changes or complications involving metallurgical and other technological processes arising during the life of a project may result in cost overruns that may render the project not economically feasible.

We face rising extraction costs over time as reserves deplete.

Reserves are gradually depleted in the ordinary course of a given mining operation. As mining progresses, distances to the primary crusher and to waste deposits become longer, pits become steeper and underground operations become deeper. As a result, over time, we usually experience rising unit extraction costs with respect to each mine. Several of our mines have been operating for long periods and we will likely experience rising extraction costs per unit in the future at these operations in particular.

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We might face shortages of equipment, services and skilled personnel.

The mining industry has faced worldwide shortages of mining and construction equipment, spare parts, contractors and other skilled personnel during periods of high demand for minerals and metals and intense development of mining projects. We might experience longer lead-times for mining equipment and problems with the quality of contracted engineering, construction and maintenance services. Recruiting, retaining and training qualified personnel is critical to our success. The number of persons skilled in the acquisition, exploration and development of mining properties is limited and competition within the mining industry for such personnel is intense. We compete with other mining companies for highly skilled executives and staff with relevant industry and technical experience, and we might not be able to attract and retain such people. Shortages during peak periods could negatively impact our operations, resulting in higher production or capital expenditure costs, production interruptions, higher inventory costs, project delays and potentially lower production and revenues.

Labour disputes might disrupt our operations from time to time.

A substantial number of our employees, and some of the employees of our subcontractors, are represented by labour unions and are covered by collective bargaining or other labour agreements, which are subject to periodic negotiation. Negotiation might become more difficult in times of higher commodity prices.

The right to strike is recognised in almost all of the countries where we have operations, so that plants in operation or essential projects, both ours and those of our service providers, could be affected by strikes and other stoppages.

A number of our employees at our Canadian nickel operations in Sudbury and Port Colborne, Ontario were on strike in the period from July 2009 to July 2010. Striking employees returned to work in Ontario in the last week of July and the first week of August 2010. A substantial number of employees working in mining and mill operations at Voisey s Bay, Canada have been on strike since August 2009 and continue to be on strike, which had resulted in reduced production from these operations prior to our resumption of full production by June 2010 utilising management, unionised employees who were not on strike and non-unionised staff. For further details, see the section in this Listing Document headed Business Employees and labour relations .

Ineffective project management, operational problems or prolonged periods of severe weather conditions could materially and adversely affect our business and results of operations.

Ineffective project management, operational breakdowns or severe weather conditions might require us to suspend or curtail operations, which could generally reduce our productivity. Ineffective project management could mean that the logistics, including plant, machinery and transport, are not in place for continuous operation of our activities. Operational breakdowns could entail failure of critical plant and machinery. For an example of severe weather conditions, in 2009 intense rainfall caused rainwater to leak from our drainage system at the Conceição mine, requiring us to reconstruct the drainage system so as to obtain approval from the state environmental agency. There can be no assurance that ineffective project management, operational problems or severe weather will not occur. Any damages to our projects or delays in our operations caused by ineffective project management, breakdowns or prolonged periods of severe weather could materially and adversely affect our business and results of operations.

We may not have adequate insurance coverage for some business risks.

Our businesses are generally subject to a number of risks and hazards, which could result in damage to, or destruction of, mineral properties, facilities and equipment. The insurance we maintain against risks that are typical in our business may not provide adequate coverage. Insurance against some risks (including liabilities for environmental pollution or certain hazards or interruption of certain business activities) may not be available at a reasonable cost, or at all. As a result, accidents or other negative developments involving our mining, production or transportation facilities could have a material adverse effect on our operations.

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We might not be able to replenish our reserves, which could adversely affect our mining prospects.

We engage in mineral exploration, which is highly speculative in nature, involves many risks and frequently is non-productive. Our exploration programmes, which involve significant capital expenditures, might fail to result in the expansion or replacement of reserves depleted by current production. If we do not develop new reserves, we will not be able to sustain our current level of production beyond the remaining lives of our existing mines.

Some of our operations depend on joint ventures or consortia and our business could be adversely affected if our partners fail to observe their commitments.

We currently operate important parts of our pelletising, coal and steel businesses through joint ventures with other companies. Important parts of our electricity investments and all of our oil and gas projects are operated through consortia. Our forecasts and plans for these joint ventures and consortia assume that our partners will observe their obligations to make capital contributions, purchase products and, in some cases, provide skilled and competent managerial personnel. If any of our partners fails to observe its commitments, the affected joint venture or consortium might not be able to operate in accordance with its business plans, or we might have to increase the level of our investment to implement these plans. For example, the joint venture company that owns our Vale New Caledonia, formerly Goro, project in New Caledonia has a minority shareholder, Sumic Nickel Netherlands B.V., with a put option to sell us 25%, 50%, or 100% of its shares. Sumic Nickel Netherlands B.V. may exercise the put option if the cost of the project exceeds a certain value agreed between the shareholders and certain other conditions are met.

(c) LEGAL, REGULATORY AND POLITICAL RISKS

We are involved in various legal proceedings that could have a material adverse effect on our business in the event of an outcome that is unfavourable to us.

We are involved in various legal proceedings in which adverse parties have claimed substantial amounts. Although we are vigorously contesting them, the outcomes of these proceedings are uncertain and may result in obligations that could materially adversely affect our business and the value of the Shares, ADRs and Depositary Receipts. For additional information, please see the section in this Listing Document headed Business Legal proceedings. In our consolidated financial statements for the period of nine months ended 30 September 2010 we made an aggregate provision in respect of litigation of US\$2,028 million, which represents our Company s view of prudent allowance for the contingencies of outstanding litigation based on the current progress of actions against us and legal advice on the relevant claims. In addition to the contingencies for which we have made provisions, we were defendants in claims as at 30 September 2010 where in our opinion, and based on the advice of our legal counsel, the likelihood of loss was possible but not probable, in the total amount of US\$4,343 million and for which no provision has been made.

Environmental, health and safety regulation might adversely affect our business.

Our operations involve the use, handling, discharge and disposal of hazardous materials into the environment and the use of natural resources, and nearly all aspects of our activities, products, services and projects around the world are subject to environmental, health and safety regulations, which may expose us to increased litigation or increased costs. Such regulations require us to obtain environmental licences, permits and authorisations for our operations, and to conduct environmental impact assessments in order to get the approval for our projects and permission for initiating construction. Additionally, all significant changes to existing operations must also undergo the same procedure. Difficulties in obtaining permits may lead to construction delays or cost increases, and in some cases may lead us to postpone or even abandon a project.

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Environmental regulation also imposes standards and controls on activities relating to mineral research, mining, pelletising activities, railway and marine services, decommissioning, refining, distribution and marketing of our products. Such regulation may give rise to significant costs and liabilities. In addition, community activist groups and other stakeholders may increase demands for socially responsible and environmentally sustainable practices, which could entail significant costs and reduce our profitability. Private litigation relating to these or other matters may adversely affect our financial condition or cause harm to our reputation.

Environmental regulation in many countries in which we operate has become stricter in recent years and it is possible that more regulation or more aggressive enforcement of existing regulations will adversely affect us by imposing restrictions on our activities and products, creating new requirements for the issuance or renewal of environmental licences, raising our costs or requiring us to engage in expensive reclamation efforts. Concern over climate change and efforts to comply with international undertakings under the Kyoto Protocol could lead governments to impose limits on carbon emissions applicable to our operations, which could adversely affect our operating costs or our capital expenditure requirements. For example, the Brazilian Government passed a carbon emissions law (*Política Nacional de Mudanças Climáticas*) in December 2009 although it has not yet promulgated rules establishing specific limits on carbon emissions from mining activities.

Regulatory, political, economic and social conditions in the countries in which we have operations or projects could adversely affect our business and the market prices of our securities.

Our financial performance might be negatively affected by regulatory, political, economic and social conditions in countries in which we have significant operations or projects, particularly Argentina, Australia, Brazil, Canada, Colombia, Indonesia, Mozambique, New Caledonia and Peru.

Our operations depend on authorisations and concessions from governmental regulatory agencies of the countries in which we operate. For details about some of the authorisations and concessions upon which our operations depend, see Appendix VII to this Listing Document. We are subject to laws and regulations in many jurisdictions that can change at any time, and changes in laws and regulations might require modifications to our technologies and operations and result in unanticipated capital expenditures.

Actual or potential political changes and changes in economic policy might undermine investor confidence, result in economic slowdowns and otherwise adversely affect the economic and other conditions under which we operate in ways which could have a material adverse affect on our business.

Protesters have taken actions to disrupt our operations and projects and they might continue to do so in future. Although we vigorously defend ourselves from illegal acts, while supporting the communities living near our operations, future attempts by protesters to harm our operations could adversely affect our business.

As the world s largest producer by volume of iron ore and iron ore pellets and a leading producer of nickel, manganese ore and ferroalloys, our Company s mergers and acquisitions activity, together with ordinary contractual arrangements for off-take of our commodities, could be subject to regulatory or anti-trust supervision in many jurisdictions. This could curtail our ability to execute our strategies, whether for acquisitive growth or exploiting our market position in the ordinary course.

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We could be adversely affected by changes in government policies, including, but not limited to, the imposition of new taxes, charges or mining royalties.

Mining activities are subject to governmental regulation in the form of, among other obligations, taxes and royalties, which can have an important financial impact on our operations. In the countries which we operate, governments may impose taxes, raise existing taxes and royalties, or change the basis on which they are calculated, in a manner that is unfavourable to us. For details of the present position, please see Appendix VII to this Listing Document.

II. RISKS RELATING TO THE INTRODUCTION

An active trading market for the Depositary Receipts on the Stock Exchange might not develop or be sustained, their trading prices might fluctuate significantly and the effectiveness of the liquidity arrangements might be limited.

Following the completion of the Introduction, we cannot assure you that an active trading market for the Depositary Receipts on the Stock Exchange will develop or be sustained. If an active trading market of the Depositary Receipts on the Stock Exchange does not develop or is not sustained after the Introduction, the market price and liquidity of the Depositary Receipts could be materially and adversely affected. As a result, the market price for Depositary Receipts in Hong Kong following the completion of the Introduction might not be indicative of the trading prices of Common Shares and Class A Preferred Shares on BM&FBOVESPA or of the trading prices of ADRs on NYSE or NYSE Euronext Paris, even allowing for currency differences.

It is intended to implement liquidity arrangements (as set out in the section of this Listing Document headed Listings, terms of Depositary Receipts and Depositary Agreements, registration, dealings and settlement Liquidity arrangements). Whilst such arrangements are expected to contribute towards liquidity to meet demand for Depositary Receipts (and therefore, avoid a disorderly market in the Depositary Receipts arising from excess demand for Depositary Receipts not fulfilled in Hong Kong upon and during the initial period following the Introduction), investors should be aware that such liquidity arrangements are subject to the ability to obtain sufficient numbers of Shares underlying Depositary Receipts to meet demand. There is no guarantee that such liquidity arrangements will attain and/or maintain liquidity in the Depositary Receipts at any particular level on the Stock Exchange, nor is there any assurance that the price of the Depositary Receipts in Hong Kong will not exhibit significant volatility.

The liquidity arrangements do not create any obligation to undertake any stock borrowing, trades or other transactions in the Depositary Receipts. Accordingly, there is no guarantee that during the Designated Period, the price at which the Depositary Receipts are traded on the Stock Exchange will reflect the price at which the Common Shares or Class A Preferred Shares are traded on BM&FBOVESPA or at which the ADRs are traded on NYSE or NYSE Euronext Paris, or that any particular volume of Depositary Receipts will trade on the Stock Exchange. The liquidity arrangements are not equivalent to price stabilisation activities which may be undertaken in connection with an initial public offering. The liquidity arrangements will also terminate and cease to continue beyond the Designated Period. Accordingly, there may be volatility in the Hong Kong market after the Designated Period.

Certain of the information and statistics set out in the section in this Listing Document headed Industry overview has been extracted from various official sources. No independent verification has been carried out on such information and statistics.

We believe that the sources of the information and statistics quoted by reference to those sources in the section in this Listing Document headed Industry overview are appropriate sources for such information and have taken reasonable care in extracting and reproducing such information. We have no reason to believe that such information is false or misleading. The information, however, has not been independently verified by us, the Sponsor or any other party involved in the Introduction and no representation is given as to its accuracy.

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III. RISKS RELATING TO OUR SECONDARY LISTING

The characteristics of the Brazilian and US capital markets and the Hong Kong capital markets are different.

BM&FBOVESPA, NYSE and the Stock Exchange have different trading hours, trading characteristics (including trading volume and liquidity), trading and listing rules, and investor bases (including different levels of retail and institutional participation). As a result of these differences, the trading prices of Common Shares and Class A Preferred Shares, and ADRs and Depositary Receipts representing them, might not be the same, even allowing for currency differences. Fluctuations in the price of Common Shares and Class A Preferred Shares due to circumstances peculiar to their local capital markets could materially and adversely affect the price of the Depositary Receipts, and vice versa. Because of the different characteristics of the Brazilian, US and Hong Kong equity markets, the historic market prices of Common Shares, Class A Preferred Shares and ADRs might not be indicative of the performance of our securities (including the Depositary Receipts) after the Introduction.

We are a Brazilian company principally governed by Brazilian laws and regulations.

We are primarily governed by Brazilian laws and are principally subject to the Corporations Act and CVM Rules. Brazilian laws and regulations differ in a number of respects from comparable laws and regulations in Hong Kong. Please see further details in the section in this Listing Document headed Waivers . There are residual differences between the shareholder protection regimes in Brazil and Hong Kong. For further details, please see Appendix V to this Listing Document.

We have obtained a ruling from the SFC that we will not be treated as a public company in Hong Kong for the purposes of the Takeovers Code and the Share Repurchases Code and hence, these codes will not apply to our Company. We have also obtained a partial exemption from the SFC in respect of the disclosure of interest provisions set out in the SFO. In addition, we have applied for, and been granted, waivers or exemptions by the Stock Exchange from certain requirements under the Listing Rules. Neither our Shareholders nor the HDR Holders will have the benefit of those Hong Kong rules, regulations and Listing Rules for which we have applied, and been granted, waivers or exemptions by the Stock Exchange and SFC.

Additionally, if any of these waivers or exemptions were to be revoked in circumstances including our non-compliance with applicable undertakings for any reason, additional legal and compliance obligations might be costly and time consuming, and might result in issues of inter-jurisdictional compliance, which could adversely affect us and HDR Holders.

As the SFC does not have extra-territorial jurisdiction on any of its powers of investigation and enforcement, it will also have to rely on the regulatory regimes of CVM and SEC to enforce any corporate governance breaches committed by us in Brazil or the US. Investors should be aware that it could be difficult to enforce any judgment obtained outside Brazil against us or any of our associates.

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IV. RISKS RELATING TO OUR COMPANY

Our controlling shareholder (as defined in the Listing Rules) has control over some actions of our Company and the Brazilian Government has certain veto rights in respect of our Company.

As at the Latest Practicable Date, Valepar was interested in approximately 52.7% of our total Common Shares in issue and 32.4% of our total issued share capital. As a result of its share ownership, Valepar can control the outcome of some actions that require shareholder approval. For a description of our ownership structure and the Valepar shareholders agreement, please see the section in this Listing Document headed Relationship with Valepar .

The Brazilian Government owns all of our 12 Golden Shares, granting it limited veto power over certain corporate actions. For a detailed description of the Brazilian Government s veto powers, see Appendix V to this Listing Document.

The By-laws authorise the issue of Shares forming part of the authorised share capital of our Company by the Board without any additional Shareholders approval.

As at the Latest Practicable Date, we had 3,256,724,482 Common Shares and 2,108,579,606 Class A Preferred Share in issue (including Shares in treasury). The By-laws authorise the issue of 343,275,518 Common Shares and 5,091,420,394 Class A Preferred Shares additional to those then in issue by the Board without any additional Shareholders approval. Investors in Depositary Receipts should note the potential dilution to the rights attached to the Common Shares and/or Class A Preferred Shares underlying their Depositary Receipts if the Board should decide to issue any or all of the Shares comprised in the authorised share capital of our Company.

Our governance and compliance processes might fail to prevent regulatory penalties and reputational harm.

We operate in a global environment, and our activities straddle multiple jurisdictions and complex regulatory frameworks with increased enforcement activities worldwide. Our governance and compliance processes, which include the review of internal control over financial reporting, might not prevent future breaches of law, accounting or governance standards. We might be subject to breaches of our Code of Ethical Conduct, business conduct protocols and instances of fraudulent behaviour and dishonesty by our employees, contractors or other agents. Our failure to comply with applicable laws and other standards could subject us to fines, loss of operating licences, concessions, authorisations and permits, and reputational harm.

It could be difficult for investors to enforce any judgment obtained outside Brazil against us or any of our associates.

Our Company is a Brazilian incorporated company and the majority of our officers and the Directors are residents of Brazil. The vast majority of our assets and the assets of our officers and Directors, at any one time, are, and might continue to be, located in jurisdictions outside Hong Kong. As such, it might not be possible for the investors to effect service of process within Hong Kong on the Directors and officers who reside outside Hong Kong. In addition, foreign court orders will be enforceable in the courts of Brazil without a re-examination of the merits only if previously confirmed by the Brazilian Superior Court of Justice, which confirmation will only be granted if such judgment: (a) fulfils all formalities required for its enforceability under the laws of the country where it was issued; (b) was issued by a competent court (x) after due service of process on our Company or (y) after sufficient evidence of our Company s absence has been given, as required under applicable law; (c) is not subject to appeal; (d) was authenticated by a Brazilian consulate in the country in which it was issued and is accompanied by a sworn translation into the Portuguese language; (e) is for a payment of a sum certain; and (f) is not contrary to Brazilian national sovereignty, public policy or good morals. Therefore you might not be able to recover against us or our Directors and officers on judgments of Hong Kong courts predicated upon the laws of Hong Kong.

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The integration between our Company and those acquisition targets which are a key part of our Company s strategies might prove more difficult than anticipated.

We may not be able successfully to integrate our acquired businesses. We have grown our business in part through acquisitions, and some of our future growth could depend on acquisitions. The integration process following the completion of any acquisition by the Company might prove more difficult than anticipated. In addition, if the focus on this process after acquisitions impacts upon the performance of the Group's existing businesses, the results and operations of the Group may be adversely affected. Integration of acquisition targets might take longer than expected and the costs associated with integration of acquisition targets might be higher than anticipated. Completed acquisitions could fail to achieve the increased revenues, costs savings or operational benefits that were anticipated at the time of their conception. Acquisitions could lead to the incurrence of substantial costs as a result of, for example, inconsistencies in standards, controls, procedures and policies between the Group and the acquisition target which could negatively affect our financial condition and results of operations. Management attention could be diverted from ordinary responsibilities to integration issues. The success of any acquisition could also be affected by external factors that are outside the control of the Group, such as competitors responses to our acquisition strategy.

V. RISKS RELATING TO THE DEPOSITARY RECEIPTS

HDR Holders do not have the rights of Shareholders and must rely on the HDR Depositary to exercise on their behalf the rights of a Shareholder.

HDR Holders do not have the rights of Shareholders. They only have the contractual rights set forth for their benefit under the Depositary Agreements. HDR Holders are not permitted to vote at Shareholders meetings, and they may only vote by providing instructions to the HDR Depositary. There is no guarantee that HDR Holders will receive voting materials in time to instruct the HDR Depositary to vote and it is possible that HDR Holders, or persons who hold their HDSs through brokers, dealers or other third parties, will not have the opportunity to exercise a right to vote, although our Company and the HDR Depositary will endeavour to make arrangements to ensure as far as practicable that all HDR Holders will be able to vote. As the HDR Depositary or its nominee will be the registered owner of the Common Shares and Class A Preferred Shares underlying their Depositary Receipts, HDR Holders must rely on the HDR Depositary (or its nominee) to exercise the rights of a Shareholder on their behalf. In addition, HDR Holders will also incur charges on any cash distribution made pursuant to the Depositary Agreements and on transfers of certificated or direct registration Depositary Receipts. For further details, see the section in this Listing Document headed Listings, terms of Depositary Receipts and Depositary Agreements, registration, dealings and settlement Fees and Expenses.

HDR Holders will experience dilution in their indirect interest in our Company in the event of a private offering which is not extended to them.

If at any time after the listing of the Depositary Receipts on the Stock Exchange, our Company decides to undertake a private offering (being similar to a rights issue in Hong Kong), it may, based on an assessment of the complexity of the compliance requirements which are applicable in Hong Kong, the time and costs likely to be involved in meeting those requirements, the number of HDR Holders involved and the size of their holdings, decide not to extend the offer of the rights entitlements to the HDR Holders through the HDR Depositary, in which case the HDR Depositary will, if the sale of the rights entitlements is practicable, sell them on BM&FBOVESPA distribute to the HDR Holders the cash proceeds realised from the sale, or if the sale is not practicable for any reason, such rights entitlements will lapse. In such case, the HDR Holders will suffer a dilution in their indirect ownership and voting interest in the Common Shares or Class A Preferred Shares, as the case may be, as represented by their holding of the Common Depositary Receipts or Class A Preferred Depositary Receipts immediately following the private offering. Even if the HDR Holders receive the cash proceeds realised from the sale of the rights entitlements by the HDR Depositary where such sale is practicable, the proceeds they receive may not be sufficient to compensate them fully for the dilution of their indirect percentage ownership of our Company that may be caused as a result of the private offering.

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RISK FACTORS

If HDR Holders exchange Depositary Receipts for Common Shares or Class A Preferred Shares, they may not be able to remit foreign currency from Brazil.

The Custodian will maintain a registration with the Central Bank of Brazil entitling it to remit only U.S. Dollars outside Brazil for payments of dividends and other distributions relating to the Common HDSs or Class A Preferred HDSs or upon the disposition of the underlying Common Shares or Class A Preferred Shares. If a HDR Holder exchanges its Depositary Receipts for the underlying Shares, it will be entitled to rely on the Custodian s registration for U.S. Dollars for only five Brazilian business days from the date of exchange. Thereafter, a HDR Holder may not be able to obtain and remit foreign currency abroad upon the disposition of, or distributions relating to, the underlying Shares unless it obtains its own registration under Resolution No. 2,689 of the Brazilian National Monetary Council, which permits qualifying institutional foreign investors to buy and sell securities on BM&FBOVESPA. If a HDR Holder attempts to obtain its own registration, it might incur expenses or suffer delays in the application process, which could delay the receipt of dividends or other distributions relating to the underlying Common Shares and Class A Preferred Shares or the return of capital in a timely manner.

We cannot assure HDR Holders that the Custodian s registration, or any other registration, will not be affected by future legislative changes, or that additional restrictions applicable to HDR Holders, the disposition of the underlying Common Shares or Class A Preferred Shares, or the repatriation of the proceeds from disposition, will not be imposed in the future.

HDR Holders will be reliant upon the performance of several service providers. Any breach of those service providers of their contractual obligations could have adverse consequences for an investment in Depositary Receipts.

An investment in Depositary Receipts will depend for its continuing viability on the performance of several service providers, including but not limited to the HDR Depositary, the HDR Registrar, the Custodian and any sub-custodian appointed in respect of the underlying Shares. A failure by any of those service providers to meet their contractual obligations, whether or not by culpable default, could detract from the continuing viability of the Depositary Receipts as an investment. The Company will not have direct contractual recourse against the Custodian, any sub-custodian or the HDR Registrar, hence the potential for redress in circumstances of default will be limited. However, our Company and the HDR Depositary have executed the Deeds Poll in favour of HDR Holders in relation to the exercise by them of their rights as HDR Holders under the Depositary Agreements against our Company or the HDR Depositary. For further details, see the section in this Listing Document headed Listings, terms of Depositary Receipts and Depositary Agreements, registration, dealings and settlement The rights accrued to the HDR Holders pursuant to the Deeds Poll. Withdrawals and exchanges of Depositary Receipts into Common Shares or Class A Preferred Shares traded on BM&FBOVESPA or exchanges of Common Shares and Class A Preferred Shares into ADRs traded on NYSE or NYSE Euronext Paris might adversely affect the liquidity of the Depositary Receipts.

The Common Shares and Class A Preferred Shares are presently traded on BM&FBOVESPA and LATIBEX. In addition, the ADRs are presently traded on NYSE and NYSE Euronext Paris. Any HDR Holder may at any time request that the Depositary Receipts it holds be withdrawn and exchanged into Common Shares or Class A Preferred Shares for trading on BM&FBOVESPA and such Common Shares or Class A Preferred Shares can be further exchanged into ADRs for trading on NYSE or NYSE Euronext Paris. Upon the exchange of Depositary Receipts into Common Shares and Class A Preferred Shares or ADRs, the relevant Depositary Receipts will be cancelled. For further details on the procedures for the withdrawal of Depositary Receipts, please see the section in this Listing Document headed Listings, terms of Depositary Receipts and Depositary Agreements, registration, dealings and settlement Deposit, withdrawal and cancellation. In the event that a substantial number of Depositary Receipts are withdrawn and exchanged into Common Shares or Class A Preferred Shares or further exchanged into ADRs and subsequently cancelled, the liquidity of the Depositary Receipts on the Stock Exchange might be adversely affected.

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RISK FACTORS

The time required for Depositary Receipts to be exchanged into Common Shares or Class A Preferred Shares (and vice versa) or for exchange of Common Shares or Class A Preferred Shares into ADRs (and vice versa) might be longer than expected and investors might not be able to settle or effect any sales of their securities during this period.

There is no direct trading or settlement among the various stock exchanges on which the Common Shares and Class A Preferred Shares, the Depositary Receipts and ADRs are traded. In addition, there are time differences between Brazil, France, Hong Kong, Spain and New York. There might be unforeseen market circumstances or other factors which delay the exchange of Depositary Receipts into Common Shares or Class A Preferred Shares (and vice versa) and the exchange of Common Shares or Class A Preferred Shares into ADRs (and vice versa) and investors will be prevented from settling or effecting the sale of their securities across the various stock exchanges during such periods of delay. In addition, there is no assurance that any exchange of Depositary Receipts into Common Shares or Class A Preferred Shares (and vice versa) and any exchange of Common Shares or Class A Preferred Shares into ADRs (and vice versa) will be completed in accordance with the timelines investors might anticipate.

Investors are subject to exchange rate risk between Reais, Hong Kong Dollars and U.S. Dollars.

The value of an investment in the Depositary Receipts quoted in Hong Kong Dollars and the value of dividend payments in respect of the Depositary Receipts could be affected by fluctuations in the Real/Hong Kong Dollar, the Real/U.S. Dollar and the U.S. Dollar/Hong Kong Dollar exchange rates. For details of historic fluctuations in exchange rates, see the section in this Listing Document headed Industry overview Exchange rate fluctuations.

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PRESENTATION OF FINANCIAL INFORMATION

The consolidated financial statements included in Appendix I to this Listing Document were prepared in accordance with US GAAP, which differ in certain respects both from the accounting practices adopted in Brazil (**Brazilian GAAP**), which are the basis for our statutory financial statements, and from both HKFRS and IFRS.

These financial statements reflect the retrospective adoption of the Noncontrolling Interests in Consolidated Financial Statements Standard, from 2007 and the oldest comparative period presented. The noncontrolling interest standard, which clarifies that a noncontrolling interest in a subsidiary is an ownership interest in the consolidated entity that should be reported as equity in the consolidated financial statements, as shown in the consolidated statements of changes in stockholders—equity and consolidated statements of comprehensive income (deficit). Noncontrolling interests that could be redeemed upon the occurrence of certain events outside our Company—s control have been classified as redeemable noncontrolling interest using the mezzanine presentation on the balance sheet between liabilities and stockholders—equity, retroactively to all periods presented.

Since December 2007, significant modifications have been made to Brazilian GAAP as part of a convergence project with IFRS and as from the financial statements for the year to 31 December 2010 the convergence will be completed and therefore IFRS will be the accounting practice adopted in Brazil. Our Company does not expect to discontinue US GAAP reporting during 2010.

The Brazilian Real is our Company s functional currency. We have selected the U.S. Dollar as our reporting currency. All assets and liabilities have been translated to U.S. Dollars at the closing rate of exchange at each balance sheet date (or, if unavailable, the first available exchange rate). All statement of income accounts have been translated to U.S. Dollars at the average exchange rates prevailing during the respective periods. Capital accounts are recorded at historical exchange rates. Translation gains and losses are recorded in the Cumulative Translation Adjustments account (CTA) in stockholders equity.

The results of operations and financial position of our entities that have a functional currency other than the U.S. Dollar have been translated into U.S. Dollars and adjustments to translate those statements into U.S. Dollars are recorded in the CTA in stockholders equity.

The exchange rates used to translate the assets and liabilities of the Brazilian operations at: 30 June 2010; 31 December 2009; 31 December 2008; and 31 December 2007 were: R\$1.8015; R\$1.7412; R\$2.3370; and R\$1.7713 respectively.

The net transaction gain (loss) included in our statement of income (Foreign exchange and indexation gains (losses), net) was: US\$3 million; US\$665 million; US\$(1,011 million); and US\$1,639 million in the financial periods ended: 30 June 2010; 31 December 2009; 31 December 2008; and 31 December 2007, respectively.

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INFORMATION ABOUT THIS LISTING DOCUMENT AND THE INTRODUCTION DIRECTORS RESPONSIBILITY FOR THE CONTENTS OF THIS LISTING DOCUMENT

This Listing Document, for which the Directors collectively and individually accept full responsibility, includes particulars given in compliance with the Securities and Futures (Stock Market Listing) Rules and the Listing Rules for the purpose of giving information with regard to our Company. The Directors, having made all reasonable enquiries, confirm that to the best of their knowledge and belief the information contained in this Listing Document is accurate and complete in all material respects and not misleading or deceptive, and there are no other matters the omission of which would make any statement herein or this Listing Document misleading.

This Listing Document is published solely in connection with the Introduction. It may not be used for any other purpose and, in particular, no person is authorised to use or reproduce this Listing Document or any part thereof in connection with any offering of shares or other securities of our Company. Accordingly, there is no, and will not be any, public offer, solicitation, or invitation by or on behalf of our Company and/or the Sponsor to subscribe for or purchase, any of the Shares, the ADRs or the Depositary Receipts in conjunction with the Introduction. Neither this Listing Document nor any other document or information (or any part thereof) delivered or supplied under or in relation to the Introduction may be used for the purpose of, and the delivery, distribution and availability of this Listing Document or such other document or information (or any part thereof) does not constitute, any public offer, solicitation or invitation by or on behalf of our Company and/or the Sponsor, to subscribe for or purchase any of the Shares, the ADRs or the Depositary Receipts.

Our Company has not authorised anyone to provide any information or to make any representation not contained in this Listing Document. You should not rely on any information or representation not contained in this Listing Document as having been authorised by our Company or the Sponsor or any of their respective directors or any other person involved in the Introduction.

NO CHANGE IN BUSINESS

No change in the business of our Group is contemplated immediately following the Introduction.

APPLICATION FOR SECONDARY LISTING ON THE STOCK EXCHANGE BY WAY OF INTRODUCTION

The Common Shares and Class A Preferred Shares are presently listed on BM&FBOVESPA in São Paulo, Brazil and traded on LATIBEX of the Madrid Stock Exchange. LATIBEX is a non-regulated electronic market created in 1999 by the Madrid Stock Exchange in order to enable trading of Latin American equity securities.

The Common Shares and Class A Preferred Shares in the form of ADRs are also presently listed on NYSE and traded on NYSE Euronext Paris.

Application has been made to the Listing Committee for granting the admission to secondary listing on the Main Board of the Stock Exchange of, and permission to deal in, the Depositary Receipts by way of introduction. The Depositary Receipts are divided into the Common Depositary Receipts and the Class A Preferred Depositary Receipts, representing the Common Shares and the Class A Preferred Shares, respectively, in the ratio of one Common Depositary Receipt to one Common Share and one Class A Preferred Depositary Receipt to one Class A Preferred Depositary Share. Subject to admission to secondary listing being granted by the Listing Committee, the Depositary Receipts will be listed and traded on the Main Board of the Stock Exchange but not on any other stock exchanges. Except in the form of the Depositary Receipts, none of the Shares or ADRs of our Company will be listed and traded on the Stock Exchange.

The grant of the admission to secondary listing on the Main Board of the Stock Exchange of, and permission to deal in, the Depositary Receipts will be conditional on us maintaining the primary listing of our Shares on BM&FBOVESPA and the listing of our ADRs on NYSE.

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INFORMATION ABOUT THIS LISTING DOCUMENT AND THE INTRODUCTION REASONS FOR LISTING DEPOSITARY RECEIPTS

We have decided upon a listing by way of Depositary Receipts because of the registration requirements and other limitations that could affect foreign holders of Common Shares and Class A Preferred Shares described in Appendix V to this Listing Document, specifically under the heading Exchange control, registration requirements and other limitations affecting security holders .

INFORMATION ON THE INTRODUCTION

The Introduction does not involve any offering of new Shares or a public offering of any other securities and no new proceeds will be raised pursuant to the Introduction.

In connection with the Introduction, our Company has entered into the Sponsor Agreement with the Sponsor. The Sponsor Agreement is subject to the fulfillment of certain conditions, including the grant by the Stock Exchange of the listing of and permission to deal in the HDRs not later than 9 December 2010 or such later date as we and the Sponsor may agree and such listing and permission not subsequently having been revoked prior to the commencement of dealings in the HDRs on the Stock Exchange. If those conditions are not fulfilled, the Sponsor Agreement will terminate. In addition, under the Sponsor Agreement, either our Company or the Sponsor may terminate the Sponsor Agreement at any time before 8:00 a.m. on the date on which trading in the HDRs is to commence on the Stock Exchange, if the other party has committed a material breach of the Sponsor Agreement. If the Sponsor Agreement is so terminated, the Introduction will not proceed.

REGISTER OF MEMBERS AND OF HDR HOLDERS

Our Company s principal register of members will be maintained in Brazil by Banco Bradesco S.A., our share registrar in Brazil. A register of HDR Holders in Hong Kong will be maintained by Computershare Hong Kong Investor Services Limited, our registrar in Hong Kong.

PROFESSIONAL TAX ADVICE RECOMMENDED

Dealings in the Depositary Receipts registered on the register of HDR Holders in Hong Kong will be subject to Hong Kong stamp duty. Hong Kong stamp duty will be payable by the purchaser on a purchase, and by the seller on a sale, of the Depositary Receipts registered on the register of HDR Holders in Hong Kong. The duty is charged at the ad valorem rate of 0.1% of the consideration for, or (if greater) the value of, the Depositary Receipts transferred on each sale and purchase. In other words, a total of 0.2% of stamp duty is normally payable on a sale and purchase of the Depositary Receipts. In addition, any instrument of transfer (if required) will be subject to a flat rate of stamp duty of HK\$5.

Potential HDR Holders are recommended to consult their professional advisers if they are in any doubt as to the taxation implications of holding, and dealing in, the Depositary Receipts. It is emphasised that none of the Group, the Sponsor, any of their respective directors, executive and other officers, employees, agents or advisers or any other person involved in the Introduction accepts responsibility for any tax effects or liabilities of HDR Holders resulting from the purchase, holding or disposal of Depositary Receipts.

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INFORMATION ABOUT THIS LISTING DOCUMENT AND THE INTRODUCTION DEPOSITARY RECEIPTS WILL BE ELIGIBLE FOR ADMISSION INTO CCASS

Subject to the granting of secondary listing of, and permission to deal in, the Depositary Receipts on the Stock Exchange and our Company s compliance with the admission requirements of HKSCC, the Depositary Receipts will be accepted as eligible securities by HKSCC for deposit, clearance and settlement in CCASS with effect from the date of commencement of dealings in the Depositary Receipts on the Stock Exchange or any other date as HKSCC chooses. Settlement of transactions between participants of the Stock Exchange is required to take place in CCASS on the second Business Day after any trading day. All activities under CCASS are subject to the CCASS Rules. All necessary arrangements have been made for the Depositary Receipts to be admitted into CCASS.

COMMENCEMENT OF DEALINGS IN THE DEPOSITARY RECEIPTS

Dealings in the Depositary Receipts on the Stock Exchange are expected to commence at 9.30 a.m. on 8 December 2010, Hong Kong local time. The Common Depositary Receipts and the Class A Preferred Depositary Receipts will be respectively traded in board lots of 50 each. The HDRs will be quoted and traded on the Main Board of the Stock Exchange in HK Dollars.

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DIRECTORS, EXECUTIVE OFFICERS AND PARTIES INVOLVED IN THE INTRODUCTION DIRECTORS $% \left(1\right) =\left(1\right) \left(1\right)$

Name	Business address in Brazil (unless stated)	Nationality
Ricardo José da Costa Flores (Chairman of the Board)	Praia de Botafogo nº 501, 4º andar, Rio de Janeiro, RJ	Brazilian
Mário da Silveira Teixeira Júnior (Vice-chairman of the Board)	Cidade de Deus, Prédio Novo, 4º andar, Vila Yara, Osasco, SP	Brazilian
José Ricardo Sasseron	Praia de Botafogo nº 501, 4º andar, Rio de Janeiro, RJ	Brazilian
Jorge Luiz Pacheco	Praia de Botafogo nº 501, 4º andar, Rio de Janeiro, RJ	Brazilian
Sandro Kohler Marcondes	Setor Bancário Sul, Q. 01, Bloco C, Lote 32, Ed. Sede III, 6º andar, Asa Sul, Brasília, DF	Brazilian
Renato da Cruz Gomes	Avenida Paulista n° 1.450, 9° andar, São Paulo, SP	Brazilian
Ken Abe	2-1, Ohtemachi 1-Chome, Chiyoda-Ku, Tokyo 100-0004, Japan	Japanese
Oscar Augusto de Camargo Filho	Avenida das Américas nº 700, bloco 6, sala 330, Cittá America, Rio de Janeiro, RJ	Brazilian
Luciano Galvão Coutinho	Avenida República do Chile nº 100, 22º andar, Rio de Janeiro, RJ	Brazilian
José Mauro Mettrau Carneiro da Cunha	Praia de Botafogo nº 300, 11º andar, Rio de Janeiro, RJ	Brazilian
Eduardo Fernando Jardim Pinto EXECUTIVE OFFICERS	Rua 03, Quadra B, Casa 3, Conjunto dos Ipês, Bairro Recanto dos Vinhais, São Luís, MA	Brazilian

Name Titles

Roger Agnelli	Chief Executive Officer
Guilherme Perboyre Cavalcanti	Chief Financial and Investor Relations Officer
Carla Grasso	Executive Officer for Human Resources and Corporate Services
Eduardo de Salles Bartolomeo	Executive Officer responsible for Integrated Operations

Eduardo Jorge Ledsham Executive Officer responsible for Exploration, Energy and Projects

José Carlos Martins Executive Officer responsible for Marketing, Sales and Strategy

Mário Alves Barbosa Neto Executive Officer responsible for Fertilizers

Tito Botelho Martins Junior Executive Officer responsible for Basic Metals Operations

Each of the Executive Officers business address in Brazil is Avenida Graça Aranha, No. 26, 20030-900, Rio de

Janeiro, RJ, Brazil.

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DIRECTORS, EXECUTIVE OFFICERS AND PARTIES INVOLVED IN THE INTRODUCTION FISCAL COUNCIL MEMBERS

Name Business address in Brazil

Aníbal Moreira dos Santos Rua Getúlio das Neves nº 25, apto. 204, Rio de Janeiro, RJ

Antonio José de Figueiredo Ferreira Praia de Botafogo nº 501, 4º andar, Rio de Janeiro, RJ

Marcelo Amaral Moraes (Chairman) Avenida Paulista nº 1.450, 9º andar, São Paulo, SP

Nelson Machado Esplanada dos Ministérios, Bloco P, 4º andar, Brasília, DF

PARTIES INVOLVED IN THE INTRODUCTION

Sponsor J.P. Morgan Securities (Asia Pacific) Limited

28/F Chater House 8 Connaught Road

Central Hong Kong

HDR Depositary JPMorgan Chase Bank, N.A.

Depositary Receipts Group

1 Chase Manhattan Plaza, Floor 58

New York, NY, 10005-1401

United States

Hong Kong representative office

20/F Chater House 8 Connaught Road

Central Hong Kong

Legal advisers to our Company as to Hong Kong law:

Norton Rose Hong Kong 38/F Jardine House 1 Connaught Place

Central Hong Kong

as to Brazilian law:

Mattos Filho, Veiga Filho, Marrey Jr e Quiroga Advogados

Av. Presidente Wilson 231, cj 403/404

Rio de Janeiro RJ 20030 021

Brazil

as to US and French law:

Cleary Gottlieb Steen & Hamilton LLP One Liberty Plaza New York, NY 10006 United States

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DIRECTORS, EXECUTIVE OFFICERS AND PARTIES INVOLVED IN THE INTRODUCTION

Legal advisers to the Sponsor and to the

HDR Depositary

as to Hong Kong and US law:

Paul, Hastings, Janofsky & Walker

22/F Bank of China Tower

1 Garden Road

Central Hong Kong

as to Brazilian law:

Machado, Meyer, Sendacz e Opice Advogados Avenida Brigadeiro Faria Lima 3.144 11 andar

São Paulo Brazil

Auditors and reporting accountants

PricewaterhouseCoopers Auditores Independentes

Rua da Candelária 65 11th to 16th andar

20091-020 Rio de Janeiro RJ

Brazil

Competent Persons

Pincock, Allen & Holt, Brasil Rua Tomé de Souza 860, #1601 Funcionários, CEP 30140-131

Belo Horizonte Minas Gerais

Brazil

Golder Associates Ltd. 2390 Argentia Road

Mississauga Ontario L5N 5Z7

Canada

Golder Associates Africa (Pty) Ltd.

Thandanani Park Matuka Close Midrand South Africa

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CORPORATE INFORMATION

Registered office Avenida Graça Aranha

No. 26, 20030-900 Rio de Janeiro RJ

Brazil

Headquarter and principal place of business in Brazil

Avenida Graça Aranha

No. 26, 20030-900 Rio de Janeiro RJ

Brazil

Principal place of business in Hong Kong 7/F., Hong Kong Trade Centre

161-167 Des Voeux Road

Central Hong Kong

Website⁽¹⁾ http://www.vale.com

Company secretary and authorised representativeYu Leung Fai _{HKICPA AICPA CPA(Aust.)}
7/F., Hong Kong Trade Centre

7/F., Hong Kong Trade Centre 161-167 Des Voeux Road

Central Hong Kong

Executive Development CommitteeJoão Moisés de Oliveira

José Ricardo Sasseron

Oscar Augusto de Camargo Filho

Strategy Committee Roger Agnelli

Luciano Galvão Coutinho

Mário da Silveira Teixeira Júnior Oscar Augusto de Camargo Filho Ricardo José da Costa Flores

Finance Committee Guilherme Perboyre Cavalcanti

Luiz Maurício Leuzinger Ricardo Ferraz Torres Wanderlei Viçoso Fagundes

Accounting Committee Luiz Carlos de Freitas

Paulo Ricardo Ultra Soares

Paulo Roberto Ferreira de Medeiros

Governance and Sustainability Committee Jorge Luiz Pacheco

Renato da Cruz Gomes Ricardo Simonsen

Brazilian share registrar and transfer agentBanco Bradesco S.A.,

Cidade de Deus Vila Yara 06029-900 Osasco SP Brazil

(1) The information in the Company s website does not form part of this Listing Document.

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CORPORATE INFORMATION

HDR Registrar

Computershare Hong Kong Investor Services Limited 46/F, Hopewell Centre, 183 Queen s Road East Wan Chai

Wan Chai Hong Kong

Principal bankers

BB Securities 16 St. Martin s le Grand London EC1A 4NA United Kingdom

BNP Paribas 10 Harewood Avenue London NW1 6AA United Kingdom

Banco Bradesco BBI S.A. Av Paulista, 1450 8o andar São Paulo/SP Brazil

Crédit Agricole Corporate and Investment Bank 9 Quai du Président Paul Doumer 92920 Paris La Défense France

Citigroup Global Markets, Inc. 388 Greenwich St., 5th Floor New York, NY 10013 United States

Credit Suisse Securities (USA) LLC 11 Madison Avenue New York, NY 10010 United States

HSBC Bank plc Level 3 8 Canada Square London E14 5HQ United Kingdom

J.P. Morgan Securities LLC 383 Madison Avenue, 9th Floor New York, NY 10017

United States

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CORPORATE INFORMATION

Banco Santander, S.A.

Santander Global Banking & Markets

Ciudad Grupo Santander

Edificio Encinar Avenida de Cantabria 28660, Boadilla del Monte

Madrid Spain

Compliance adviser

J.P. Morgan Securities (Asia Pacific) Limited

28/F Chater House 8 Connaught Road

Central Hong Kong

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WAIVERS

We have applied for, and the Stock Exchange and/or the SFC has granted the following material waivers and exemptions.

WAIVERS FROM THE REQUIREMENTS OF THE LISTING RULES

Qualifications for listing

Appointment of independent non-executive directors

Rule 3.10 of the Listing Rules requires a listed company to appoint at least three independent non-executive directors. There is no equivalent concept of non-executive directors under Brazilian law. We are not subject to (or have been exempted from) any requirement to appoint independent directors, whether under Brazilian law or any of the rules and regulations of the stock exchanges on which our Shares or ADRs are listed or traded.

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with Rule 3.10 of the Listing Rules on condition that we will undertake to procure the Fiscal Council to assume and perform all the duties and obligations required to be performed by independent non-executive directors under the Listing Rules (other than those described below).

The By-laws provide that the Fiscal Council is to be made up of three to five members. Please refer to the section in this Listing Document headed Share capital Voting rights for details of the rights of holders of our Common Shares and Preferred Shares to vote on the election and removal of members of the Fiscal Council. Valepar, our controlling shareholder (as defined in the Listing Rules), has undertaken to the Stock Exchange that it will, insofar as it is able to do so by virtue of its shareholding in our Company from time to time, procure that the Fiscal Council will comprise at least three members who satisfy the independence requirements applicable to independent non-executive directors under Rule 3.13 of the Listing Rules and at least one of them will have appropriate professional qualifications or accounting or related financial management expertise as required of independent non-executive directors under Rule 3.10(2) of the Listing Rules.

We have also applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement under Rule 3.13 of the Listing Rules to confirm in each of our annual reports whether we have received the annual confirmation of independence from each of the independent members of the Fiscal Council and whether we still consider such independent member to be independent on condition that we will provide such confirmation, in the management proposal to be published together with the notice of our annual general meeting, with respect to each of the independent members of the Fiscal Council to be re-elected at such annual general meeting. Valepar has also undertaken to the Stock Exchange that it will, insofar as it is able to do so by virtue of its shareholding in our Company from time to time, procure each independent member of the Fiscal Council to notify our Company as soon as practicable if there is any subsequent change of circumstances which may affect his independence during the term of his appointment as a member of the Fiscal Council. Our Company will inform the Stock Exchange accordingly as soon as practicable if it receives any such notification.

Audit committee

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement under Rule 3.21 of the Listing Rules to establish an audit committee comprising non-executive directors only, with the majority of its members being independent non-executive directors and at least one of whom having appropriate professional qualifications or accounting or related financial management experience, on the basis that we will undertake to procure the Fiscal Council to perform the role of the audit committee under the Listing Rules. Valepar has undertaken to the Stock Exchange that it will, insofar as it is able to do so by virtue of its shareholding in our Company from time to time, procure that the Fiscal Council will be chaired by a member who satisfies the independence requirements under Rule 3.13 of the Listing Rules.

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WAIVERS

In performing the role of the audit committee, however, the Fiscal Council will not approve the remuneration or terms of engagement of the external auditor, or any questions of its resignation or dismissal as suggested in paragraph C.3.3(a) of Appendix 14, but will only make recommendations to the Board of Directors with respect to those matters, since it does not have the authority under Brazilian law to approve any of those matters. As an alternative, our Company has undertaken to the Stock Exchange to procure the Fiscal Council to review and evaluate the performance of our Company s external auditors on an annual basis and make a recommendation to the Board of Directors on whether our Company should remove its existing external auditors and appoint new external auditors. If the Board of Directors disagrees with the Fiscal Council s view on the selection, appointment, resignation or dismissal of the external auditors, we will include (a) the relevant opinion from the Fiscal Council; and (b) the reason(s) the Board of Directors has taken a different view, in the overseas regulatory announcement that we will issue in Hong Kong when we publish our annual report on Form 20-F filed with SEC.

Remuneration committee

The Fiscal Council will not perform the role of the remuneration committee under Appendix 14 to the Listing Rules. Instead, our executive development committee will perform this role. The current members of our executive development committee are all Directors. We will not reconstitute the executive development committee such that a majority of its members would meet the requirements for independence under Rule 3.13 of the Listing Rules as suggested in paragraph B.1.1 of Appendix 14, as (a) there is a requirement under the Corporations Act that at each annual general meeting, the total amount of remuneration payable to our Directors, members of the Board of Executive Officers and the technical and advisory committees, and the total amount of remuneration payable to members of the Fiscal Council for the period up to the next annual general meeting have to be approved by our Shareholders; (b) details of the proposed allocation of the total remuneration among our Board of Directors, the Board of Executive Officers and the technical and advisory committees, and among the members of the Fiscal Council are required to be disclosed to our Shareholders prior to the annual general meeting at which the total remuneration is to be approved; (c) our Shareholders will be able to know from the mandatory disclosure in the Annual Disclosure Document and our annual report on Form 20-F of the aggregate remuneration paid to each of the Board of Directors, the Board of Executive Officers, the technical and advisory committees and the Fiscal Council in the preceding financial year whether the actual allocation determined by our Board of Directors has deviated from the proposed allocation previously disclosed; (d) our Board of Directors will exercise its discretion to determine how the total amount of remuneration approved by our Shareholders is to be divided and allocated among each of our Directors, the Executive Officers, members of the technical and advisory committees and members of the Fiscal Council in accordance with the Corporations Act and the remuneration policy and practices disclosed by our Company in the Annual Disclosure Document.

In performing the role of the remuneration committee, our executive development committee will, instead of approving the matters suggested to be approved by the remuneration committee in Appendix 14 (which include (i) specific remuneration packages of all Directors and senior management; (ii) performance-based renumeration; (iii) compensation payable to the Directors and senior management in connection with any loss or termination of their office, and (iv) compensation arrangements relating to dismissal or removal of the Directors for misconduct), make recommendations to our Board of Directors on those matters, and will only make recommendations in respect of the remuneration of the Executive Officers and other key employees (including the senior management) of our Company but not the remuneration of the Directors or members of the Fiscal Council as suggested in paragraph B.1.3 of Appendix 14. The duties of our executive development committee will also not be extended to include the function to ensure that no Director or any of his associates is involved in deciding his own remuneration. The reasons for the deviations are (a) the Corporations Act does not require any of the foregoing matters to be subject to the approval of our Shareholders, the Fiscal Council or any technical or advisory committee including our executive development committee. They are required to be approved by the Board of Directors only; and (b) pursuant to the By-laws, our executive development committee does not make recommendation on the remuneration of the Directors or members of the Fiscal Council.

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Dealing in Shares prior to listing

According to Rule 9.09(b) of the Listing Rules, there must be no dealing in the securities for which listing is sought by any connected person of the issuer from four clear business days before the expected hearing date until listing is granted.

Our Common Shares and Class A Preferred Shares are currently listed on BM&FBOVESPA, NYSE (in the form of ADRs) and NYSE Euronext Paris (also in the form of ADRs). They are also traded on LATIBEX, which is a non-regulated electronic market created by the Madrid Stock Exchange for trading in the equity securities of companies in Latin America.

As at the Latest Practicable Date, so far as we are aware, Valepar was the only substantial shareholder of our Company within the meaning of the Listing Rules. Given that our Shares and ADRs are already publicly traded on BM&FBOVESPA, NYSE, NYSE Euronext Paris and LATIBEX, we are not in a position to control dealings in our Shares or ADRs by any other person (whether or not an existing Shareholder) or its associates who may, as a result of such dealing, become a substantial shareholder of our Company within the meaning of the Listing Rules.

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with Rule 9.09(b) of the Listing Rules in respect of any dealing by any Shareholder (other than Valepar and the existing Directors and Executive Officers and their respective associates) from four clear business days before the date on which the hearing of the Listing Committee with respect to our Company s application for the secondary listing of the HDRs on the Stock Exchange is expected to take place until listing is granted, on condition that (a) we will promptly release any price-sensitive information to the public in accordance with all applicable laws, rules and regulations; (b) we will procure that none of Valepar, the Directors or Executive Officers or their respective associates will deal in our Shares or ADRs from four clear business days before such expected hearing date until listing is granted; and (c) we will notify the Stock Exchange if there is any dealing in the Shares or ADRs by Valepar, the Directors or Executive Officers or any of their respective associates during the relevant period.

Content requirements for listing document

Accountants report

Accounting standards and disclosure of specific financial information

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements under Rule 4.04(1), 4.05, 4.08, 4.09(1) and 4.10 of Chapter 4 of the Listing Rules to prepare an accountants—report in accordance with the Auditing Guideline—Prospectuses and the reporting accountant (Statement 3.340) and to disclose all the specified details concerning the financial information in the accountants—report, on the basis that we include our audited consolidated financial statements for the years ended 31 December 2007, 2008 and 2009 and the six months ended 30 June 2010 prepared in accordance with US GAAP in this Listing Document pursuant to Rule 19.39 of the Listing Rules. Our consolidated financial statements for the years ended 31 December 2007, 2008 and 2009 were audited by PricewaterhouseCoopers Auditores Independentes in accordance with the standards of the Public Company Accounting Oversight Board (United States) and our consolidated financial statements for the six months ended 30 June 2010 were audited by PricewaterhouseCoopers Auditores Independentes in accordance with International Standards on Auditing and the comparative condensed consolidated financial information of our Group for the six months ended 30 June 2009 was reviewed by PricewaterhouseCoopers Auditores Independentes in accordance with the standards of the Public Company Accounting Oversight Board (United States).

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Certain information which is required to be included in an accountants report under Chapter 4 of the Listing Rules is not included in the audited financial statements of our Company set out in Appendix I to this Listing Document pursuant to the waiver. Such information includes:

- (a) company-only balance sheet and related note disclosures;
- (b) detailed list of current accounts with directors at year/ period end and the maximum amount outstanding during the year/ period;
- (c) analysis of directors remuneration waived, if any, for each of the relevant years/ periods;
- (d) details of senior management (including directors) emoluments;
- (e) analysis of the five highest paid individuals emoluments;
- (f) analysis of land held under freehold and leasehold, and lease terms for leasehold land;
- (g) analysis of investments in subsidiaries at cost;
- (h) analysis of the market values of investment in listed subsidiaries;
- (i) analysis of equity or debt securities, and the place where the relevant securities are traded;
- (j) detailed information of investments including the name of securities, place of incorporation, principal activities, particulars of issued shares held and interest held if the carrying amounts on an investment exceed 10% of the Group s total assets;
- (k) credit terms of the accounts receivable and payables; and
- (l) ageing analysis of year/period end accounts receivable and other receivables and accounts payables. We have made the following alternative disclosures in the Listing Document with respect to the material items identified above which are relevant to the Group to provide additional information to investors:
 - (i) disclosure of both the fixed and variable remuneration of each of the Board of Directors, the Board of Executive Officers and the Fiscal Council in Appendix VII to this Listing Document;
 - (ii) disclosure of the land use rights with respect to the land occupied by members of the Group on which the Material Reserves are located in the section of this Listing Document headed Business Mining concessions and other related rights ;
 - (iii) disclosure of the information on both our equity and debt securities, including their place of trading (where applicable), in the sections of this Listing Document headed Information about this Listing Document and the Introduction and Financial information;
 - (iv) disclosure of the names of our Company s affiliated companies and joint ventures entities, our Company s interests in those entities and their principal business operations in Appendix I to this Listing Document; and
 - (v) disclosure of the credit policy and credit quality of the Group in the section of this Listing Document headed Financial information .

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Reporting accountants

We have also applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements under Rule 4.03 of the Listing Rules for the accountants reports to be prepared by certified public accountants who are qualified under the Professional Accountants Ordinance for appointment as auditors of a company and who are independent both of our Company and of any other company concerned to the same extent as that required of an auditor under the Companies Ordinance and in accordance with the requirements on independence issued by the Hong Kong Institute of Certified Public Accountants. PricewaterhouseCoopers Auditores Independentes, who audited our consolidated financial statements for the years ended 31 December 2007, 2008 and 2009 and the six months ended 30 June 2010 prepared in accordance with US GAAP, has been appointed by us as the sole reporting accountant in connection with the Introduction in order to avoid the unnecessary costs and delay in engaging other certified public accountants who are qualified under the Professional Accountants Ordinance as auditors to conduct an extensive review of our audited financial statements for the years ended 31 December 2007, 2008 and 2009. PricewaterhouseCoopers Auditores Independentes is an internationally recognised accounting firm and registered with the Public Company Accounting Oversight Board PCAOB (USA). It has extensive experience in securities offerings on BM&FBOVESPA and NYSE. It is independent both of our Company and of any other company concerned as required under the independence rules of the Public Company Accounting Oversight Board established by the Sarbanes-Oxley Act. We have requested PricewaterhouseCoopers Hong Kong to assist PricewaterhouseCoopers Auditores Independentes in performing its duties as reporting accountant for the Introduction. PricewaterhouseCoopers Hong Kong has been advising and will continue to advise PricewaterhouseCoopers Auditores Independentes regarding the accounting-related requirements.

Property valuation report

As of 30 September 2010, we owned more than 8,500 parcels of land and buildings. Most of the land is in remote areas where our mineral resources and production facilities are located, and the buildings and facilities constructed thereon are mainly purpose-built industrial facilities used for our Group's mining and exploration operations. The remainder of the land and buildings owned by us are mainly used in connection with our ports and railway operations. We do not have any leased land or buildings which are material to our business operations. The properties which are owned by us and are considered to be material to our operations are primarily parcels of land with respect to which the mining concessions for the Material Reserves (see below) have been granted to, and are owned by, us. We do not consider that the mining concessions with respect to those properties should be included in the valuation if those properties were to be valued in compliance with Chapter 5 of the Listing Rules. We do not consider that any of the properties held by any member of the Group under operating lease has any commercial value given that none of those properties may be freely disposed of or transferred. We believe that due to the specialised nature of the land and buildings, most of them will not have any significant commercial value or be subject to any significant fluctuation in their market value, and their net book value as stated in our unaudited consolidated financial statements for the nine months ended 30 September 2010 already provides a sufficient indication of their value.

On such basis and given that (a) our core business is not investment in properties; and (b) the net book value of the land and buildings owned by our Group accounted for only approximately 3.9% of our total assets as reflected in our unaudited consolidated financial statements for the nine months ended 30 September 2010, we have applied for, and the Stock Exchange has granted, a waiver from strict compliance with Rule 5.01 and Paragraph 3(a) of Practice Note 16 of the Listing Rules in respect of the requirement to prepare valuation of all our interests in land and buildings on the ground that it would be unduly burdensome for us in terms of both time and costs.

Considering that the net book value of the land and buildings owned by the Group accounted for only approximately 3.9% of our total assets as at 30 September 2010 and our Company s view that these proprietary interests (owned or leased properties) would not have any significant commercial value, the Sponsor is also of the view that it would be unduly burdensome for our Company to comply with the requirements under Rule 5.01 and Paragraph 3(a) of Practice Note 16 of the Listing Rules.

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Disclosure for mining companies in the listing document

Reports of competent persons on mineral reserves

As of 30 June 2010, we owned and operated more than 60 mining sites and projects in different locations worldwide. Approximately 44% of those mining sites and projects were iron ore mines, while others included manganese, nickel and by-products, bauxite, copper, potash, phosphate rock and coal. Given the significant number of mining sites and projects involved and the number of countries in which they are located, as well as the wide range of mineral products produced, it would be unduly burdensome for us to engage one or more competent persons to prepare a report on the reserves of each of the mining sites and projects owned by us.

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement under Rule 18.05(1) of the Listing Rules to prepare a competent person s report in respect of the reserves of each of the mining sites and projects owned by us, on the basis that we will engage competent persons to prepare reports on the Material Reserves.

We have identified the following as the Material Reserves:

Mineral	Location	Mines/complexes
Iron ore	Brazil	
	Southeastern System	Itabira complex
		Minas Centrais complex
		Mariana complex Corumbá complex
	Southern System	Minas Itabiritos complex
	,	Vargem Grande complex
		Paraopeba complex
	Northern System	Serra Norte complex
		Serra Sul Serra Leste
	Samarco	Seria Leste
Nickel	Canada	Sudbury
		Thompson
		Voisey s Bay
	Indonesia	Sulawesi
	New Caledonia	Vale New Caledonia (Goro)
	Brazil	Onça Puma
Copper	Brazil	Sossego
		Salobo
Coal	Mozambique	Moatize

The Material Reserves have been identified on the following bases:

- (a) we have identified iron ore, nickel, copper and coal as the four minerals which are material to our current business operations and/or our future development;
- (b) iron ore, nickel, copper and coal have been selected based on (i) their historical revenue contribution over the Track Record Period; (ii) their historical production volume over the Track Record Period; and/or (iii) their potential contribution to future revenue generated from the development of organic growth projects;
- (c) the Material Reserves selected by us include all of the iron ore, nickel and copper reserves owned by us; and

(d) for coal, we have selected the Moatize reserves in Mozambique, which accounted for approximately 88% of our proven and probable reserves in coal as at the end of 2009.

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Disclosure of full text of Competent Persons reports

Given the significant number of mining sites and projects involved even when confined to the Material Reserves and the significant volume of the Material Reserves, the full text of each of the Competent Person s reports is of significant length. Inclusion of the full text of each of the Competent Person s reports in this Listing Document would make the document unduly long and cumbersome. We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement under Rule 18.05(1) of the Listing Rules to reproduce the full text of all the Competent Person s reports on the Material Reserves in this Listing Document on condition that we will (a) include the executive summary of each of those reports in this Listing Document; (b) publish the full text of all those reports on the Stock Exchange s website and our own website; (c) include in this Listing Document a reference to the Stock Exchange s website and our own website at which those reports may be found; (d) confirm in this Listing Document that all material information about the estimates of the Material Reserves has been disclosed in the executive summaries of those reports in this Listing Document; and (e) put the full text of all of the Competent Persons reports on display and make them available for inspection together with all other documents required to be made available for inspection in accordance with paragraph 76 of Part E of Appendix 1 to the Listing Rules.

Disclosure of cash operating costs

Rule 18.06 of the Listing Rules provides that an estimate of the operating cash cost per appropriate unit for the minerals produced must be disclosed in the listing document. We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement under Rule 18.06 on the basis that as we are a mature mining company and have begun production for most of our mineral reserves for a period of time, we consider the disclosure of the information on the production volume of the minerals we produced during the Track Record Period in this Listing Document, and the historical costs of ores and metals sold during such period in our audited financial statements already provides sufficient information to the investors to provide them with an understanding of the operating costs of our production.

Reporting standard

The Competent Person s reports on the Material Reserves, other than those on our iron ore reserves, have been prepared in accordance with both Industry Guide 7 and one of the reporting standards prescribed by the Stock Exchange under Rule 18.29 of the Listing Rules. The Competent Person s reports on our iron ore reserves comprised in the Material Reserves have been prepared in accordance with Industry Guide 7 only.

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Set out below is a summary of the main differences between the requirements under Industry Guide 7 and those of NI 43-101 (being one of the reporting standards prescribed by the Stock Exchange under Rule 18.29 of the Listing Rules):

NIT 42 101

	NI 43-101	Industry Guide 7
Study requirements	need preliminary feasibility study that shows mineral reserves are the economically mineable part of a measured or indicated mineral resource	not specified, but it is generally understood that SEC requires a final or bankable feasibility study showing that mineral reserves can be economically extracted
Permit requirements	reasonable expectation that government approvals will be provided	all necessary permits are in hand or will be issued imminently
Commodity pricing	no method provided for, but the accepted practice is to use the issuer s forward-looking prices	not specified, but SEC guidelines require reserve estimates to be based on average commodity price prevailing during the preceding three-year period
Disclosure of mineral resources	can disclose measured, indicated and inferred mineral resources which have reasonable prospects of economic extraction but have not yet been demonstrated to be economically mineable	I cannot disclose mineral resources except required to do so by foreign or state law or in the context of an acquisition, in which event it must be called mineralised material
Qualified person	disclosure must be based on a technical report or other information prepared by or under the supervision of a qualified person which is basically an engineer or geoscientist with at least 5 years experience in the mineral industry and who is a member of an approved institution with an enforceable code of ethics	disclosure must be accompanied by the name of persons making the estimates and disclosure of their relationships to the company whose reserves are being reported on but does not contain a competent or qualified person requirement

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement under Rule 18.29 of the Listing Rules to report on the estimates of our iron ore reserves comprised in the Material Reserves in accordance with one of the reporting standards specified in that rule.

Reporting on mineral and petroleum resources

We have various mineral resources and a small quantity of petroleum resources. We do not consider that our mineral and petroleum resources are material to our current operations, in the light of our extensive portfolio of mineral reserves.

Industry Guide 7 prohibits disclosure of any estimates other than proven or probable reserves, unless such information is required to be disclosed by foreign or state law or has been provided to a non-affiliate that is offering to acquire the securities of the reporting company.

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We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement under Rule 18.29 to prepare Competent Person s report on any of our mineral or petroleum resources for inclusion in this Listing Document on the basis that we do not consider that our mineral and petroleum resources are material to our revenue generating capacity in the near future and hence, the non-disclosure of estimates of those resources would not constitute an omission of material information with respect to our operations.

Other content requirements

We have applied for, and the Stock Exchange has granted, waivers from strict compliance with paragraph 33(3), 41(1) and 45(1) and (2) of Appendix 1E to the Listing Rules to disclose the following information in this Listing Document:

- (a) information in respect of the five individuals whose emoluments were the highest in our Group for the year, on the basis that we disclose the aggregate remuneration of the Board of Executive Officers (which comprised the five highest paid individuals) for each of the three years ended 31 December 2007, 2008 and 2009 in this Listing Document;
- (b) certain details of our Directors, Executive Officers and members of the Fiscal Council, including (i) current and past directorships in other listed public companies in the last three years held by every Director, proposed Director, Executive Officer, proposed Executive Officer, member of the Fiscal Council or proposed member of the Fiscal Council; and (ii) details of each Director or proposed Director which are required to be disclosed in an announcement relating to his appointment pursuant to Rule 13.51(2)(c)(i), (e) (as to relationship with any Director, Executive Officer and member of the Fiscal Council only), (f), (g), (h) to (x) of the Listing Rules;
- (c) the interests and short positions of each Director and Executive Officer in the Shares, underlying Shares and debentures of our Company or any associated company, and the interests and short positions of any Shareholder (other than a Director or Executive Officer) in the Shares and underlying Shares which would fall to be disclosed to our Company under Divisions 2 and 3 of Part XV of the SFO, on the basis that we disclose (i) the aggregate interests of all the Directors, Executive Officers and members of the Fiscal Council and their respective Relevant Persons in the Securities of our Company (see definitions of Relevant Persons and Securities in Appendix V to this Listing Document) and in any of our Controlling Shareholders and subsidiaries; and (ii) the interests and short positions held by any Shareholder, other than the Directors, Executive Officers or members of the Fiscal Council, who holds 5% or more in the Securities of our Company, which are required to be disclosed by our Company pursuant to the CVM Rules.

We have also applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement under paragraph 76(2) in Appendix 1E to the Listing Rules to make available for inspection the material contracts entered into by any member of our Group within the two years immediately preceding the issue of this Listing Document which were not entered into in connection with the Introduction and which are disclosed in Appendix VIII to this Listing Document, on condition that the public announcements which had previously been issued by us in relation to those material contracts in accordance with the regulatory requirements of CVM, BM&FBOVESPA, SEC and NYSE are made available for inspection.

Post-listing compliance requirements

Corporate communications

Rule 2.07A of the Listing Rules provides that a listed issuer may send or otherwise make available to the relevant holders of its securities any corporate communication by electronic means, provided that either the listed issuer has previously received from each of the relevant holders of its securities an express, positive confirmation in writing or the shareholders of the listed issuer have resolved in general meeting that the listed issuer may send or supply corporate

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communications to shareholders by making them available on the listed issuer—s own website or the listed issuer—s constitutional documents contain provision to that effect, and certain conditions are satisfied. Rule 2.07B provides that a listed issuer may, where it has made adequate arrangements to ascertain whether or not a holder of its securities wishes to receive the English version or the Chinese version of any corporate communication only, send the English version or the Chinese version only to the holder concerned. Any listed issuer availing itself of Rule 2.07A and 2.07B must afford holders of its securities the right at any time to change their choice as to whether they wish to receive corporate communications in printed form or using electronic means, or to receive the English version only, the Chinese version only or both the English and Chinese versions, as the case may be.

We do not currently produce or send out any corporate communications to our Shareholders (including financial statements, annual or quarterly reports and notice of shareholders meetings) in printed form. In accordance with the Corporations Act and the regulatory requirements of CVM, BM&FBOVESPA and SEC, we are currently obliged to file all corporate communications to our Shareholders with CVM, SEC and BM&FBOVESPA as well as disclose them on the websites of CVM, BM&FBOVESPA and SEC. We also publish all corporate communications to our Shareholders on our own website.

As at 30 September 2010, we had more than 480,000 registered Shareholders with registered addresses in over 33 countries worldwide. Given our extensive shareholder base and the number of countries in which our Shareholders are located, it would not be practicable for us to send printed copies of corporate communications to all of our Shareholders. It would also not be practicable for us to approach our existing Shareholders individually to seek the confirmation of their intention to receive corporate communications in electronic form, or to provide them with the right to request for corporate communications in printed form instead.

With effect from the listing of the HDRs on the Stock Exchange, we will issue all future corporate communications on our own website in Portuguese, English and Chinese and on the Stock Exchange s website in English and Chinese. Those corporate communications will also be published on the websites of CVM, BM&FBOVESPA and SEC.

We currently provide our Shareholders with the option to request for electronic copies of our annual and quarterly reports as well as all the press releases and notices of Material Facts (please see definition in Appendix V to this Listing Document) to be sent to them by e-mail as soon as practicable after such reports, press releases or notices have been published. We will provide holders of our HDRs with the same option, pursuant to which any holder of our HDRs may request for electronic copies of our annual and quarterly reports, press releases and notices of Material Fact in English or Chinese to be sent to him by e-mail at an e-mail address to be provided by him to us as soon as practicable after such reports, press releases or notices have been published.

We will also publish a notice on the front page of our website whenever new corporate communications are issued notifying our Shareholders and ADR and HDR Holders.

On the basis of the above, we have applied for, and the Stock Exchange has granted, waivers from strict compliance with the requirements under Rule 2.07A and 2.07B.

Disclosure of the names of directors in listing document, circular and announcement and directors responsibility statement

Rule 2.14 provides that any listing document, circular or announcement issued by a listed issuer pursuant to the Listing Rules must disclose the name of each director as at the date of the relevant listing document, circular or announcement.

Under the CVM Rules, the investor relations officer of our Company has the primary responsibility of disclosing and notifying CVM and BM&FBOVESPA (and any other stock exchange on which our shares are listed) of any Material Fact that has occurred in relation to our Company or our business. The investor relations officer has the obligation to ensure the timely and complete disclosure of such Material Fact to the market and is primarily responsible for any non-compliance. The investor relations officer is also required to take responsibility for the accuracy of the content of any announcement or circular issued by us and only his name will be stated in such announcement or circular.

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Under the CVM Rules, however, the primary responsibility of the investor relations officer of our Company for the issue and accuracy of the content of any announcement or circular to be issued by us does not absolve our Directors or Executive Officers from any such responsibility towards CVM. CVM Rules require, among others, Directors who acquire knowledge of a Material Fact to inform the investor relations officer, who must then proceed to disclose immediately the information to the market. If any Director becomes aware of a Material Fact which has not been immediately, adequately, correctly or completely disclosed to the market by the investor relations officer, he must request the investor relations officer to make immediate, adequate, correct or complete disclosure. If the investor relations officer fails to do so, the Director must inform CVM promptly. Any Director or the investor relations officer who is found to be in breach of the above requirements may face sanctions imposed by CVM which may vary from formal warnings, fines, a ban for up to 20 years on any activity in the securities market and disqualification from acting as managers of listed companies. Shareholders and investors who have suffered losses directly as a result of a breach by the investor relations officer or any Director of his disclosure obligations may also file a complaint with CVM or bring a civil action against such Director or the investor relations officer.

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the following requirements:

- (a) the requirement under Rule 2.14 of the Listing Rules to disclose the names of the Directors in any announcement or circular to be issued by us pursuant to the Listing Rules. We will comply with the requirement to disclose the names of our Directors in any listing document to be issued by us pursuant to the Listing Rules; and
- (b) the requirement to include a responsibility statement to be given by the Directors in any announcement or circular which we are required to issue under the Listing Rules (as modified by the waivers granted to us by the Stock Exchange), including the responsibility statement in any announcement made pursuant to Note 2 of Rule 13.10 of the Listing Rules confirming that our Company is not aware of any matter or development that is or may be relevant to the unusual price movement or trading volume of our listed securities on condition that our Company will include the responsibility statement to be given by the chief financial and investor relations officer of our Company in all announcements to be issued by it pursuant to Note 2 of Rule 13.10 of the Listing Rules.

Methods of listing

Chapter 7 of the Listing Rules sets out the methods by which equity securities may be brought to listing, and the requirements applicable to each method. We have applied for, and the Stock Exchange has granted, waivers from strict compliance with certain of the requirements under Chapter 7.

Offer for subscription and offer for sale

Listed companies in Brazil may offer new shares for subscription or their shareholders may offer existing shares for sale to the public by way of a public offering. Any issue of new shares offered for subscription by us must be made either pursuant to the general authorisation granted to the Board of Directors to issue new shares under the By-laws or a specific approval by our Shareholders.

In the event that an offer for subscription of new shares is being made by us to the public in Hong Kong or an offer for sale of existing shares is being made by our controlling shareholder (as defined in the Listing Rules) to the public in Hong Kong, we will comply with the requirements of Rule 7.03, 7.04, 7.05, 7.07 and 7.08 of the Listing Rules, which require, among others, a listing document to be issued.

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In the event that an offer for subscription or an offer for sale is being made in any jurisdiction otherwise than to the public in Hong Kong, we have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements of Rule 7.03, 7.04, 7.05, 7.07 and 7.08 of the Listing Rules.

To ensure that HDR Holders are kept informed of the details of any public offering (whether an offer for subscription or offer for sale) that we may undertake outside Hong Kong from time to time, we will publish any announcement or document required to be issued in connection with any such public offering under applicable Brazilian rules or regulations on the Stock Exchange s website by way of an overseas regulatory announcement at the same time as, or if not practicable due to time difference, as soon as practicable after, such announcement or document has been published on the website of CVM and/or BM&FBOVESPA.

Placing

An offer for subscription or sale of shares by a listed company under Brazilian law will either be a public offering (that is, where the offer is marketed to an uncertain number of investors, irrespective of the types of investors, by way of the publication of a prospectus) or a private offering (that is, where the offer is extended only to its existing shareholders, who may transfer their subscription rights to third parties, on a pro rata basis and shares not taken up will be allotted to other existing shareholders who have expressed an intention to subscribe for the untaken shares or sold by the company in the market).

We will comply with the requirements of Rule 7.10 and 7.12 of the Listing Rules in the event that we conduct any offering (which falls within the meaning of a placing under Rule 7.09) of securities of a class new to listing on the Stock Exchange. We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements of Rule 7.10 and 7.12 where we conduct any placing of securities of a class new to listing on any other stock exchange.

Rights issue

Listed companies in Brazil may offer new shares for subscription to their existing shareholders on a pro rata basis pursuant to their statutory pre-emptive rights by way of a private offering (being similar to a rights issue in Hong Kong).

If, at any time after the listing of the Depositary Receipts on the Stock Exchange, we undertake a private offering and the offer is being extended to the HDR Holders in a manner that would require us to comply with the requirements under the Companies Ordinance in relation to an offer to the public (including those in relation to prospectuses), we will comply with the relevant requirements under the Companies Ordinance and the requirement of Rule 7.22 of the Listing Rules with regard to the issue of a listing document. Otherwise, we have applied for, and the Stock Exchange has granted, a waiver from the requirement under Rule 7.22.

We have also applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements under Rule 7.19 to 7.21 of the Listing Rules in the event we undertake a private offering, on the basis that:

(a) any issue of new Shares by our Company pursuant to a private offering must be approved by its Shareholders, whether specifically or through a general authorization by way of amendment to the By-laws. The Corporations Act does not, however, require any shareholder to abstain from voting in the resolution approving the new issue unless under the specific circumstances set forth in the Corporations Act (see Appendix V to this Listing Document);

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- (b) we are not required under Brazilian law to issue a prospectus in the event of a private offering;
- (c) Brazilian law does not require a private offering to be underwritten by a financial institution or other third party or additional disclosure similar to those required under Rule 7.19(3), (4) and (5) to be made where a private offering is not fully underwritten; and
- (d) there is no equivalent of renounceable provisional letters of allotment or other negotiable instrument issued in connection with a private offering and allocation of rights shares to shareholders and trading of rights not taken up by shareholders are conducted electronically through the central clearing system and the broker s accounts.

To ensure that HDR Holders are kept informed of the details of any private offering that we may undertake from time to time, we will publish any announcement or document required to be issued in connection with any such private offering under applicable Brazilian rules or regulations on the Stock Exchange s website by way of an overseas regulatory announcement at the same time as, or if not practicable due to time difference, as soon as practicable after, such announcement or document has been published on the website of CVM and/or BM&FBOVESPA. We will also ensure that details of the entitlements of the HDR Holders with respect to such private offering and the manner in which their entitlements may be accepted or disposed of will be disclosed in accordance with Brazilian law and set out in any such announcement or document.

Capitalisation issue and exchange issue

Under the Listing Rules, a capitalisation issue is defined as an allotment of further securities by a listed company to its existing shareholders, credited as fully paid up out of its reserves or profits, in proportion to the existing holdings of its shareholders, or otherwise not involving any monetary payments, and an exchange issue is defined as an exchange or a substitution of securities for or a conversion of securities into other classes of securities.

In Brazil, a company whose shares do not have any par value (as in the case of our Company) may undertake a capitalisation issue by capitalising its reserves or profits, thereby increasing the amount of paid-up capital represented by each share in issue but not, however, increasing the number of shares in issue. It will involve an amendment of the by-laws of the company and hence, will require approval by the shareholders. The company is required to publish a management proposal disclosing the reasons for the capital increase and setting out the proposed amendments at the same time as the publication of the notice convening the shareholders meeting at which such amendments are to be approved.

Under Brazilian law, an exchange issue by a company is required to be approved by its shareholders since it will involve an amendment of its by-laws and may also involve a change in the rights attached to the existing class of shares. The company is required to publish a management proposal setting out the proposed amendments at the same time as the publication of the notice convening the shareholders meeting at which such amendments are to be approved.

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements under Rule 7.28 and 7.29 (with respect to capitalisation issue) and Rule 7.32 and 7.33 (with respect to exchange issue) of the Listing Rules. On such basis, if we undertake a capitalisation of our reserves or profits or an exchange issue, we will comply with applicable legal and regulatory requirements in Brazil where we maintain our primary listing.

To ensure that HDR Holders are kept informed of the details of any capitalisation of reserves or profits or exchange issue that we may undertake from time to time, we will publish any announcement or document required to be issued in relation to such capitalisation or exchange issue (as the case may be) under applicable Brazilian rules or regulations on the Stock Exchange s website by way of an overseas regulatory announcement at the same time as, or if not practicable

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due to time difference, as soon as practicable after, such announcement or document has been published on the website of CVM and/or BM&FBOVESPA. We will also ensure that disclosure will be made in accordance with Brazilian law in any such announcement or document (a) in the case of a capitalisation of our reserves or profits, on the amount of the increased share capital upon completion of the capitalisation; and (b) in the case of an exchange issue, on the details of the entitlements of the HDR Holders with respect to such exchange issue and the effect on the existing rights on the securities.

Share repurchase and treasury shares

Dealing restrictions

Under Rule 10.06(2) of the Listing Rules, a listed issuer is subject to certain dealing restrictions in connection with the repurchase of any of its shares on the Stock Exchange. Rule 19.43(1) of the Listing Rules provides that the Stock Exchange will be prepared to waive some or all of the applicable dealing restrictions set out in Rule 10.06(2) if an overseas issuer s primary exchange already imposed equivalent dealing restrictions on the overseas issuer in respect of shares on the Stock Exchange.

We are currently subject to equivalent or similar dealing restrictions on share repurchases under the CVM Rules as those set out in Rule 10.06(2) of the Listing Rules:

- (a) under Article 2 of CVM Rule 10/80, we are prohibited from purchasing our own shares at a price that exceeds their market value:
- (b) all transactions under a stock buy-back programme must be effected on a stock exchange, unless CVM grants a special authorisation. As a general rule, repurchases of shares are made in cash;
- (c) under Article 2 of CVM Rule 10/80, we are prohibited from purchasing our own shares from the Controlling Shareholders. Although there is no equivalent provision in Brazil which prohibits repurchases knowingly from directors and chief executives and other related parties, given that all transactions under a stock buy-back programme must be effected on a stock exchange unless CVM grants a special authorisation. It is practically very difficult for us to knowingly repurchase our shares from any particular person, including any connected person as defined in Chapter 14A of the Listing Rules; and
- (d) under the CVM Rules, no repurchases of shares by us may be made when (i) disclosure of price-sensitive information is pending; and (ii) 15 days before the publication of our annual and quarterly financial statements.

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements under Rule 10.06(2) with respect to any repurchase by us of our HDRs on the Stock Exchange, our Shares on BM&FBOVESPA or our ADRs on NYSE or NYSE Euronext Paris, on condition that we will comply with Rule 10.06(2)(d) and procure any broker appointed by us to effect any repurchase of HDRs on the Stock Exchange to disclose to the Stock Exchange such information with respect to the repurchase made on behalf of our Company as the Stock Exchange may request.

Publication of details of share repurchase

Rule 10.06(4)(a) requires a listed issuer to submit to the Stock Exchange for publication the total number of shares purchased by the listed issuer and certain other information, not later than 30 minutes before the earlier of the commencement of the morning trading session or any pre-opening session on the business day following any day on which the listed issuer makes a purchase of its shares.

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We are not required under any of the rules and regulations of CVM or BM&FBOVESPA or those of SEC, NYSE or AMF to disclose any repurchase of shares immediately after such repurchase occurs. However, we are required by the CVM Rules to publish on the websites of CVM and BM&FBOVESPA, as well as any stock exchange on which our securities are traded (if required by such stock exchange) the resolution of our Board of Directors or Shareholders approving a stock buy-back programme and its terms, and a general authorisation to the Executive Officers to cancel or maintain in treasury the repurchased shares, immediately after the passing of such resolution.

The CVM Rules also require us to include in our annual and quarterly financial statements (a) the number of shares repurchased (set out by type and class) during the year or relevant quarterly period (as the case may be); and (b) the highest, the lowest and the weighted average price paid for such repurchases, both of which are information required to be disclosed under Rule 10.06(4)(a). We are also required to disclose the net profit on all sales of treasury shares, the market value of our shares (set out by type and class) based on the last trading day of the previous financial year or quarterly period (as the case may be), any adjustments accrued on the price of shares held in treasury due to inflation, and the purpose for making such repurchase. SEC imposes a similar requirement for annual disclosure of share repurchases in the Form 20-F (including the number of shares purchased per month and the average price paid per share per month).

The only information which we are not currently required to disclose under the CVM Rules but is required under Rule 10.06(4)(a) is the confirmation that the repurchase was made in accordance with the rules of the stock exchange on which such repurchase was made, and to address this, we will include such confirmation in the overseas regulatory announcement that we will issue in Hong Kong when we publish our quarterly financial statements.

Our Company will, if it repurchases any of its Shares, ADRs or HDRs and such repurchase is sufficiently material so as to constitute price sensitive information, comply with Rule 13.09(1) of the Listing Rules and promptly publish an announcement disclosing relevant details of the repurchase.

On the basis of the above, we have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement in Rule 10.06(4)(a) for publication of details of any share repurchase on the business day following the day on which such repurchase is made. We will continue to disclose details of share repurchases in our annual and quarterly financial statements in accordance with the CVM Rules.

Cancellation of shares upon repurchase

Rule 10.06(5) of the Listing Rules provides that the listing of all shares which are purchased by an issuer (whether on the Stock Exchange or otherwise) shall be automatically cancelled upon purchase and the listed issuer must apply for listing of any further issues of that type of shares in the normal way. The listed issuer must also ensure that the documents of title of purchased shares are automatically cancelled and destroyed as soon as reasonably practicable following settlement of any such purchase. Rule 19.43(2) provides that the Stock Exchange will be prepared to waive the requirement to cancel and destroy the documents of title of purchased shares in the case of an overseas issuer whose primary exchange permits treasury stock, provided that the overseas issuer must apply for the re-listing of any such shares which are reissued as if it were a new issue of those shares. Rule 19B.21 further provides that if depositary receipts are purchased by the listed issuer, it shall surrender the purchased depositary receipts to the depositary. The depositary shall then cancel the surrendered depositary receipts and shall arrange for the shares represented by the surrendered depositary receipts to be transferred to the issuer and such shares shall be cancelled by the issuer.

Treasury stock is permitted under the Corporations Act and the CVM Rules in Brazil and the rules and regulations issued by SEC and NYSE in the United States. Hence, Shares or ADRs purchased by us may be held by us as treasury stock. Our treasury stock (which includes shares held by our subsidiaries and affiliates) may not exceed 10% of the free float of each type or class of Shares. Since the listing approval granted by BM&FBOVESPA to us was by reference to the entire class of our Common Shares and Class A Preferred Shares (including Shares held in the form of treasury stock) and not just limited to the Common Shares or Class A Preferred Shares in issue, if we decide to offer any treasury stock, it would not be necessary to apply to BM&FBOVESPA for the re-listing of such treasury stock. Further, our Shares are in book-entry form registered in the name of each Shareholder or its nominee and no document of title exists.

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In the event we repurchase any HDRs listed on the Stock Exchange, we will comply with Rule 19B.21 of the Listing Rules to surrender the repurchased HDRs to the HDR Depositary, who will cancel the surrendered HDRs and arrange for the underlying shares represented by the surrendered HDRs to be transferred to us. However, we will not cancel the Shares represented by any surrendered HDRs as treasury stock is permitted under the Corporations Act and the CVM Rules in Brazil.

On the basis of the above, we have applied for, and the Stock Exchange has granted, waivers from strict compliance with the requirements under Rule 10.06(5) and 19B.21 of the Listing Rules for us to (a) cancel the listing; (b) apply for the re-listing of any further issue; and (c) cancel and destroy the documents of title of any Shares purchased by us on BM&FBOVESPA or any Shares represented by ADRs purchased by us on NYSE or any Shares represented by HDRs purchased by us on the Stock Exchange, on condition that our Company:

- (a) has a secondary listing on the Stock Exchange and maintains the primary listing of our Shares on BM&FBOVESPA and the listing of our ADRs on NYSE;
- (b) complies with the rules and regulations of CVM, BM&FBOVESPA, SEC and NYSE relating to treasury stock and will inform the Stock Exchange as soon as reasonably practicable in the event of any failure to comply or any waiver having been granted to our Company;
- (c) will inform the Stock Exchange as soon as reasonably practicable in the event of any change to the Brazilian or US regulatory regime on treasury stock;
- (d) will confirm compliance with the conditions set out in (a) to (c) above in the overseas regulatory announcement that we will issue in Hong Kong when we publish our annual report on Form 20-F and the management proposal to be issued by us together with the notice of any general meeting at which any stock buy-back programme is to be approved; and
- (e) will comply with any applicable requirements in the event of any change to the Hong Kong regulatory regime or the Listing Rules on treasury stock (subject to any waiver which may be sought by our Company and granted by the Stock Exchange or other relevant regulatory authorities).

As part of this waiver application, we have agreed with the Stock Exchange a list of modifications to a number of provisions under the Listing Rules which are necessary to enable our Company to hold our current and future treasury shares. Those modifications also reflect various consequential matters to deal with the fact that our Company may hold treasury shares in the future. For the full list of those modifications, please refer to Appendix IV to this Listing Document. We will provide an annual submission to the Stock Exchange regarding any further modifications to the Listing Rules which are necessary as a result of any changes in the Listing Rules or other applicable laws and regulations. Any further modifications to the Listing Rules will have to be agreed with the Stock Exchange in advance.

Further issue of securities

Rule 10.08 of the Listing Rules provides that no further shares or securities convertible into equity securities of a listed issuer may be issued or form the subject of any agreement to such an issue within six months from the date on which securities of the listed issuer first commence dealing on the Stock Exchange.

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Our Common Shares and Class A Preferred Shares are already listed on BM&FBOVESPA and (in the form of ADRs representing ADSs) NYSE and NYSE Euronext Paris and hence, the listing on the Stock Exchange is not an initial but a further listing. Apart from the statutory pre-emptive rights conferred under the Corporations Act and the By-laws, we are currently not subject to any restriction which prevents us from issuing new shares. The listing of our HDRs on the Stock Exchange will be by way of introduction and will not involve any fund raising and hence, there is no concern of new investors being subject to the risk of dilution within a relatively short time after the listing. On such basis, we consider that it would be unduly onerous to restrict our ability to raise funds through the issuance of new shares on terms set out in Rule 10.08.

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the restrictions on further issue of securities within six months from the Listing Date under Rule 10.08 of the Listing Rules, and a consequential waiver from strict compliance with Rule 10.07(1)(a) of the Listing Rules in respect of the deemed disposal of Shares by our controlling shareholder(s) upon issue of securities by our Company within the first six months from the Listing Date, on condition that Valepar will remain as the controlling shareholder (as defined in the Listing Rules) of our Company within the first twelve months following the Introduction.

Notifiable transactions

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements applicable to notifiable transactions in Chapter 14 of the Listing Rules. We will continue to comply with the continuing obligations with respect to Material Facts and Major Acquisitions under the rules and regulations issued by CVM and SEC which include:

- (a) if the transaction constitutes a Major Acquisition within the meaning of the Corporations Act (please see Appendix V to this Listing Document), we will comply with the requirements under the Corporations Act of obtaining Shareholders approval prior to completion of the acquisition or seeking Shareholders ratification after completion of the acquisition as well as any requirement to issue an announcement at the time when the acquisition is entered into; and
- (b) otherwise, if the transaction constitutes a Material Fact, we will announce the transaction in accordance with the requirements of the CVM Rules and SEC rules at the time when the transaction is entered into, and the announcement will be published on the Stock Exchange s website at the same time as, or if not practicable due to the restrictions in Rule 2.07C(4)(a) of the Listing Rules or the closure of the electronic document submission system of the Stock Exchange outside operational hours, as soon as practicable after, such notice is published on the websites of CVM, BM&FBOVESPA and/or SEC.

For more information about the compliance obligations under the Corporations Act, the CVM Rules and/or SEC rules in respect of Major Acquisitions and Material Facts, please refer to Appendix V to this Listing Document.

Connected transactions

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements applicable to connected transactions in Chapter 14A of the Listing Rules. We will continue to comply with the continuing obligations with respect to related party transactions under the rules and regulations issued by CVM and SEC. On such basis, we will:

- (a) if any related party transaction constitutes a Material Fact, publish a notice of Material Fact immediately after such transaction has been entered into:
- (b) include in our Annual Disclosure Document, the outstanding balances and summaries of all related party transactions that we have entered into during the three years preceding the date of the Annual Disclosure Document and/or that are effective in the year to which the Annual Disclosure Document relates;
- (c) include in our quarterly report, the outstanding balances and summaries of all related party transactions that we have entered into during that quarter; and

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(d) include in our annual report on Form 20-F specific disclosure about the outstanding balances of all related party transactions for the period since the beginning of our last full fiscal year up to the latest practicable date before the filing of the Form 20-F.

Options, warrants and similar rights

Chapter 15 of the Listing Rules sets out certain criteria to be satisfied by a listed issuer before the Stock Exchange will grant approval for the issue or grant of options, warrants or similar rights to subscribe or purchase equity securities by the listed issuer or any of its subsidiaries and to the issue of warrants which are attached to other securities by the listed issuer or any of its subsidiaries, as well as the minimum content to be included in the circular or the notice to be sent to the shareholders when convening a general meeting to approve the issue or grant of such options, warrants or rights. Practice Note 4 of the Listing Rules sets out certain additional requirements for the issue of new warrants to existing warrantholders by a listed issuer or the alteration of the exercise period or the exercise price of existing warrants.

Under the Corporations Act, there are similar concepts as those under Chapter 15 of the Listing Rules which require (a) all warrants to be either approved by shareholders or, where there has been prior authorisation granted by the shareholders, by the board of directors; and (b) the issue of warrants to be subject to a limit in terms of the number of shares that may be issued upon the exercise of those warrants.

The main differences are under the laws and regulations of Brazil, there is no maximum percentage limit on the shares that may be issued upon exercise of the warrants in issue or a time limit on the expiry of the warrants as in Chapter 15 of the Listing Rules.

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements under Chapter 15 and Practice Note 4 of the Listing Rules in relation to the issue or grant of options, warrants or similar rights to subscribe or purchase equity securities of our Company or any of our subsidiaries.

Share option scheme

According to Rule 19.42 of the Listing Rules, the Stock Exchange may be prepared to vary the requirements applicable to schemes involving the issue of or grant of options over shares or other securities by a listed issuer to, or for the benefit of, executives and/or employees set out in Chapter 17 of the Listing Rules for an overseas company if its primary listing is on another stock exchange where different (or no such) requirements apply.

As our Company s primary listing is on BM&FBOVESPA, our Company is required to comply with the provisions under the CVM Rules in respect of stock option plans. As at the Latest Practicable Date, none of our Company or any of its subsidiaries has adopted any share option scheme that falls within the meaning of Chapter 17 of the Listing Rules.

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements in Chapter 17 of the Listing Rules with respect to any share option scheme to be adopted by us or any of our subsidiaries, on condition that for so long as our HDRs are listed on the Stock Exchange, we will ensure that if and when our Company adopts a stock option plan, no stock option will be granted by us (a) after a Material Fact has arisen until a notice of Material Fact has been published; or (b) during the period of 30 days immediately preceding the publication of our quarterly financial statements and annual financial statements.

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Continuing obligations for mining companies

We have applied for, and the Stock Exchange has granted, waivers from strict compliance with the following continuing obligations under Chapter 18 of the Listing Rules:

- (a) the requirement under Rule 18.16 for a mineral company to include an update of its resources and/or reserves in its annual report in accordance with a recognised standard acceptable to the Stock Exchange under which they were previously disclosed, on the basis that (i) we currently prepare estimates of all of our proven and probable mineral reserves in accordance with Industry Guide 7 issued by the SEC and disclose such estimates annually in the Form 20-F which we file with the SEC and we do not disclose estimates of our resources; (ii) given the size and geographical spread of our mineral reserves, it would be unduly burdensome if we were to comply with the relevant requirements under Chapter 18 in addition to the regulatory requirements which we are currently subject to;
- (b) the requirement under Rule 18.30(4) for a mineral company to ensure that for commodity prices used in pre-feasibility studies, feasibility studies and valuations of indicated resources, measured resources and reserves, the methods to determine those commodity prices, all material assumptions and the basis on which those prices represent reasonable views of future prices are explained clearly, and if a contract for future prices of mineral reserves exists, the contract price is used, on the basis that (i) we have been using price assumptions equal to or less than the average prices for the immediately preceding three years of each mineral for the purposes of determining estimates of our mineral reserves in any year. Such price assumptions have been accepted by the SEC and are disclosed in our annual reports on Form 20-F; and (ii) we consider that the price assumptions based on historical prices are conservative, whereas future prices could be volatile and speculative;
- (c) the requirement under Rule 18.32 for a mineral company to disclose information on petroleum resources under either the Petroleum Resources Management System published by the Society of Petroleum Engineers, American Association of Petroleum Geologists, World Petroleum Council and Society of Petroleum Evaluation Engineers in March 2007 (as amended from time to time) (**PRMS**) or other codes acceptable to the Stock Exchange. We do not have any petroleum reserves and only a limited amount of petroleum resources. We will, if we have any petroleum reserves in the future, report on those reserves in accordance with both Industry Guide 2 issued by the SEC and PRMS. We will not, however, disclose any petroleum resources on the basis that Industry Guide 2 prohibits disclosure of any petroleum resources unless such information is required to be disclosed by foreign or state law or has been provided to a non-affiliate that is offering to acquire the securities of the reporting company.

Content requirements of articles of association or equivalent document

Appendix 3 to the Listing Rules provides that the articles of association or equivalent document of a listing applicant must conform to the provisions contained therein (the **Appendix 3 Requirements**). The By-laws do not conform to certain of the Appendix 3 Requirements and we have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the Appendix 3 Requirements set forth below:

As regards transfer and registration

Appendix 3 Requirement 1(1) states that transfers and other documents relating to or affecting the title to any registered securities shall be registered and where any fee or fees is or are charged, such fee or fees shall not exceed the maximum fees prescribed by the Stock Exchange from time to time in the Listing Rules.

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In accordance with the Corporations Act, all transfers of legal ownership in the shares of our Company must be registered in the register of transfers of our Company maintained by Banco Bradesco. As the requirement for registration of transfer of the legal ownership in the shares of our Company is imposed by law, it is not necessary for such a requirement to be incorporated into the By-laws.

There is no prescribed fee payable on registration of transfer of shares in our Company either under the Corporations Act or the By-Laws. Although the Corporations Act does not prohibit a company from charging a fee on registration of transfer of its shares, our Company currently does not charge any fee for registration of any such transfer.

Appendix 3 Requirement 1(2) states that fully-paid shares shall be free from any restriction on the right of transfer (except when permitted by the Stock Exchange) and shall also be free from all lien.

Although there is no equivalent provision in the By-Laws, there is a similar requirement to Appendix 3 Requirement 1(2) for publicly traded shares under the Corporations Act, which provides that shares admitted to public trading on BM&FBOVESPA are required to be free from all liens, and while any shareholder may encumber his shares, any encumbered shares may not be traded on BM&FBOVESPA or any other regulated markets in Brazil.

As regards definitive certificates

Appendix 3 Requirement 2(1) states that all certificates for capital shall be under seal, which shall only be affixed with the authority of the directors.

All shares of our Company are in scripless and book-entry form which do not require share certificates to be issued. The book entry system is not compatible with the issuance of share certificates. Shareholders may, however, request a formal statement from the share custodian of our Company or by BM&FBOVESPA s clearing house (if the shares are in its custody), to state the number, type and class of shares held by such shareholder. Hence, Appendix 3 Requirement 2(1) is not applicable to our Company.

As regards dividends

Appendix 3 Requirement 3(1) states that any amount paid up in advance of calls on any share may carry interest but shall not entitle the holder of the share to participate in respect thereof in a dividend subsequently declared.

Under Brazilian law, the subscription price for shares of our Company may be paid by instalments, in accordance with the shareholders—or board resolution that approved such issuance. Brazilian law, however, requires dividends to be paid to persons appearing as shareholders in the company—s register of members on the date of approval of the profit distribution, whether or not their shares have been fully paid-up. Shares that have been subscribed but not fully paid-up give their holders the same right to receive dividends as holders of shares which have been fully paid-up. It would, therefore, be inconsistent with Brazilian law for our Company to adopt the requirement of Appendix 3 Requirement 3(1).

Appendix 3 Requirement 3(2) states that where power is taken to forfeit unclaimed dividends, that power shall not be exercised until six years or more after the date of declaration of the dividend. Under the Corporations Act and the By-Laws, unclaimed dividends will be forfeited three years after the date on which such dividends were declared. The maximum period to forfeit unclaimed dividends may be extended only by the shareholders at a general shareholders meeting convened for the purposes of approving an extension of the maximum period to forfeit particular sum(s) of unclaimed dividends. Hence, it would be inconsistent with Brazilian law for our Company to adopt Appendix 3 Requirement 3(2) in the By-laws.

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As regards directors

Appendix 3 Requirement 4(1) states that subject to such exceptions as may be specified in the articles of association (or equivalent document) as the Stock Exchange may approve, a director shall not vote on any board resolution approving any contract or arrangement or any other proposal in which he or any of his associates has a material interest nor shall he be counted in the quorum present at the meeting.

Under the Corporations Act, our Directors and Executive Officers are required to refrain from taking part (or by any means intervening) in any resolution or action relating to any matter in which they have any conflicting interest in relation to our Company. Although there is no equivalent provision in the By-Laws, there is a similar restriction to Appendix 3 Requirement 4(1) under the Corporations Act.

Appendix 3 Requirement 4(3) states that where not otherwise provided by law, the listed issuer in general meeting shall have power by ordinary resolution to remove any director (including a managing or other executive director, but without prejudice to any claim for damages under any contract) before the expiration of his period of office.

Holders of the Common Shares (but not holders of the Preferred Shares) have the right to appoint and remove Directors generally, but the Corporations Act provides non-controlling holders of Preferred Shares and Common Shares of a specified percentage shareholding as well as employees, each as a group, the right to appoint and remove one Director. Please refer to the section headed Management in Appendix V to this Listing Document for a more detailed description of the rights of our Shareholders, non-controlling holders of the Common Shares and the Preferred Shares and our employees to appoint and remove Directors under the Corporations Act and the By-Laws. Pursuant to the Corporations Act and our By-Laws, only the group of Shareholders that has the right to appoint Directors has the right to remove the Directors appointed by them in general Shareholders meetings. Hence, a general power to remove any Director by ordinary resolution will not be consistent with the requirements of Brazilian law given the share capital structure of our Company.

Appendix 3 Requirement 4(4) states that the minimum length of the period, during which notice to the listed issuer of the intention to propose a person for election as a director and during which notice to the listed issuer by such person of his willingness to be elected may be given, shall be at least 7 days. Appendix 3 Requirement 4(5) states that the period for lodgment of the notices referred to in sub-paragraph 4(4) shall commence no earlier than the day after the dispatch of the notice of the meeting appointed for such election and end no later than 7 days prior to the date of such meeting.

The Corporations Act does not require any minimum length of notice to be given to our Company regarding the nomination of Directors. It would, therefore, be inconsistent with Brazilian law for our Company to adopt the requirement in Appendix 3 Requirement 4(4) in the By-laws.

As regards accounts

Appendix 3 Requirement 5 states that a copy of either (i) the directors—report, accompanied by the balance sheet (including every document required by law to be annexed thereto) and profit and loss account or income and expenditure account, or (ii) the summary financial report shall, at least 21 days before the date of the general meeting, be delivered or sent by post to the registered address of every member.

We are currently not required under the Corporations Act or the rules or regulations of CVM, BM&FBOVESPA, SEC, NYSE or other stock exchanges on which our Shares or ADRs are listed and/or traded to deliver printed copies of our financial statements, annual reports or quarterly reports to our Shareholders, whether by post or otherwise. Pursuant to the CVM Rules, we publish our annual financial statements (together with the management report, the auditors report and

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the opinion of the Fiscal Council) prepared in accordance with Brazilian GAAP on the websites of CVM and BM&FBOVESPA at least one month before the annual general meeting, which is earlier than the deadline by which annual accounts are required to be published under Appendix 3 to the Listing Rules. We also publish the annual financial statements prepared in accordance with US GAAP at the same time.

As regards rights

Appendix 3 Requirement 6(2) states that the quorum for a separate class meeting (other than an adjourned meeting) to consider a variation of the rights of any class of shares shall be the holders of at least one-third of the issued shares of that class.

Under the Corporations Act, any variation of the rights attached to the preferred shares of a company would require approval of shareholders holding more than 50% of the voting share capital. Such change would necessarily involve an amendment to the company s by-laws. A general meeting at which a variation in the rights attached to the preferred shares and a consequential amendment to the by-laws is to be approved, requires the attendance of shareholders holding at least two-thirds of the total voting shares on first call. If the necessary quorum is not present, the meeting will not be convened and may be reconvened within at least eight days prior notice. On second call, the shareholders meeting may be regularly convened with the presence of any number of shareholders. A preferred shares class meeting is only required for variation of a class right if such variation is detrimental to the interests of the holders of such class of preferred shares. As the quorum requirement for a company whose shares are publicly traded is prescribed by the Corporations Act, the adoption of Appendix 3 Requirement 6(2) would be inconsistent with such requirement.

As regards redeemable shares

Appendix 3 Requirement 8 states that where the listed issuer has the power to purchase for redemption any redeemable share: (1) purchases not made through the market or by tender shall be limited to a maximum price; and (2) if purchases are by tender, tenders shall be available to all shareholders alike.

We do not currently have any outstanding redeemable shares. In the event that we issue redeemable shares, the Corporations Act requires that the basis and formula for determining the repurchase or redemption price to be stated in the By-Laws or in the minutes of the shareholders meeting approving the issue of such shares. This requirement under the Corporations Act effectively ensures that Appendix 3 Requirement 8(1) will be met.

In the event that we issue redeemable shares with power to purchase for redemption, the Corporations Act allows us to determine whether we will redeem shares from all Shareholders of a given type or class of shares or from only a portion of Shareholders, and if we decide to redeem shares from only a portion of such Shareholders, the selection will be made by means of a raffle. It would be inconsistent with Brazilian law for us to adopt Appendix 3 Requirement 8(2).

As regards non-voting or restricted voting shares

Appendix 3 Requirement 10(2) states that where the equity capital includes shares with different voting rights, the designation of each class of shares, other than those with the most favourable voting rights, must include the words restricted voting or limited voting.

Under the Corporations Act, a Brazilian publicly traded corporation may not issue different classes of unrestricted voting shares. It may however, issue different classes of preferred, restricted or non-voting shares. The rights of all such preferred shares must be clearly and specifically stated in the company s by-laws, but there is no requirement for each class of shares to include the words—restricted voting—or—limited voting—.

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Neither the Corporations Act nor the By-Laws contain any requirement similar to Appendix 3 Requirement 10(2). While the Corporations Act does not specifically prohibit the description of shares as restricted voting or limited voting in the By-laws, it is not, as far as we are aware, a practice commonly adopted by Brazilian companies. We consider that the current designation of our Shares already provides a sufficiently clear distinction.

As regards proxies

Appendix 3 Requirement 11(2) states that a corporation may execute a form of proxy under the hand of a duly authorised officer.

The Corporations Act provides that where a shareholder of a company is a corporation, the duly authorised officer(s) of the corporation shall have the power to execute any document appointing a proxy to act on behalf of the shareholder. Although there is no equivalent provision in the By-Laws, the Corporations Act does contain a requirement similar to Appendix 3 Requirement 11(2).

As regards disclosure of interests

Appendix 3 Requirement 12 states that no powers shall be taken to freeze or otherwise impair any of the rights attaching to any share by reason only that the person or persons who are interested directly or indirectly therein have failed to disclose their interests to the company.

There is no requirement under the Corporations Act or the By-laws for a Shareholder to disclose his interests in our Shares to us. Hence, there is no provision under Brazilian law or the By-laws relating to the power to freeze or otherwise impair any of the rights attaching to any Share by reason only that any person who is interested directly or indirectly in our Shares has failed to disclose his interest to us.

The CVM Rules, however, require Shareholders having 5% or more interests in any Securities of our Company to disclose their interests. Under the By-laws, failure by any Shareholder to disclose his interests pursuant to the CVM Rules would, however, not result in any suspension or restriction of the rights of such Shareholder.

As regards voting

Appendix 3 Requirement 14 states that where any shareholder is, under the Listing Rules, required to abstain from voting on any particular resolution or restricted from voting only for or only against any particular resolution, any votes cast by or on behalf of such shareholder in contravention of such requirement or restriction shall not be counted. A shareholder of our Company is required under the Corporations Act to abstain from voting only under certain specific circumstances set forth in the Corporations Act (see Appendix V to this Listing Document). If a Shareholder is proved to be in conflict of interest with our Company under any other circumstance with respect to a resolution, and the resolution would not have been approved but for the affirmative vote of such Shareholder, Brazilian courts have the authority to annul such resolution upon being challenged by any interested party. CVM also has the authority to review any transaction entered into between shareholders and a listed company to determine whether such transaction has been entered into in breach of the conflict of interests provisions which prevent voting by any interested shareholder (and to impose sanctions on any wrongdoer(s)).

Model Code for Securities Transactions by Directors

The Model Code for Securities Transactions by Directors in Appendix 10 to the Listing Rules sets out certain provisions which a director of a listed issuer must comply with when dealing in its securities, and certain disclosure obligations on the listed issuer.

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Our Board of Directors has approved and adopted a Securities Trading Policy (the Securities Trading Policy) and any violation of the policy would constitute a violation of our Code of Ethics, which would result in the imposition of penalties. Our current Securities Trading Policy applies to all dealings in the securities of our Company (including in the form of ADRs or, upon completion of the Introduction, HDRs) by Affected Persons , which is defined to include all Directors, all members of the Fiscal Council, all members of our Company s advisory committees, all the Executive Officers, departmental officers, general managers, managers, supervisors and other employees of our Company who are privy to privileged information as a result of their position or function in our Company or its controlled companies, as well as the representatives of the shareholders of Valepar and the directors of Valepar.

Interpretation of Appendix 10

We have applied for, and the Stock Exchange has granted, a waiver from adopting the definition of dealing as set out in paragraph 7(a) of Appendix 10, on the basis that we will continue to follow the definition of trading in the CVM Rules, which is defined to mean an acquisition, disposal or transfer of any of the securities of a company.

Rule A3(a)(i) of Appendix 10

Rule A3(a)(i) of Appendix 10 provides that a director must not deal in any securities of the listed issuer on any day on which its financial results are published and during the period of 60 days immediately preceding the publication date of the annual results or, if shorter, the period from the end of the relevant financial year up to the publication date of the results.

Under our current Securities Trading Policy, the black-out period during which Affected Persons must not trade in the securities of our Company is 15 days prior to the disclosure or publication of the quarterly or annual financial statements of our Company and 2 days after such disclosure or publication. We will, after the listing of our HDRs in Hong Kong, extend such black-out period from 15 to 30 days prior to the disclosure or publication of the quarterly or annual financial statements of our Company and 2 days after such disclosure or publication, such that we will comply with the requirement under Rule A3(a)(ii) of Appendix 10 in respect of the black-out period before the publication of our quarterly results.

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement to extend the black-out period applicable to the publication of our annual financial statements under our current Securities Trading Policy to 60 days.

Rule A6 of Appendix 10

Rule A6 of Appendix 10 provides that the restrictions on dealings by a director contained therein will be regarded as equally applicable to any dealings by the director s spouse or by or on behalf of any minor child (natural or adopted) and any other dealings in which for the purposes of Part XV of the SFO, he is or is to be treated as interested, and it is the duty of the director, therefore, to seek to avoid any such dealing at a time when he himself is not free to deal. Under our Securities Trading Policy, the trading restrictions apply in all cases where any Affected Person (including any Director of our Company) engages in trading for his direct and/or indirect benefit through, for example:

- (a) companies in which he has direct or indirect control;
- (b) parties with whom he enters into a management agreement, trust agreement or asset management agreement;
- (c) his attorneys-in-fact or agents; or
- (d) his spouse from whom he is not legally separated, unmarried partner and dependants,

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but the restrictions do not apply to trading carried out through investment funds in which the Affected Person is a shareholder, provided that: (1) the investment funds are open, non-exclusive funds; and (2) the trading decisions of the investment fund manager are not influenced by the fund shareholders.

Although the trading restrictions under our Securities Trading Policy do not extend to dealings other than those by a Director s spouse or by or on behalf of any minor child (natural or adopted) in which, for the purposes of Part XV of the SFO, a Director is or is to be treated as interested, we consider that the policy already provides sufficient safeguard against the use of unpublished price sensitive information by any Director in securities trading conducted indirectly through any person or entity whose trading decisions he may be able to influence.

In addition, the SFC has granted the partial exemption to our Company from the requirements under Part XV of the SFO for our Shareholders, Directors and Executive Officers to notify their interests in our securities and for our Company to prepare registers and maintain records, other than Divisions 5, 11 and 12. Based on the partial exemption granted by the SFC, our Directors do not have to be concerned, for disclosure purposes, about the interests in our Company s securities held by any person or entity in which they are deemed to be interested under Part XV of the SFO.

On such basis, our Directors should not be required to seek to avoid any dealing by any such person or entity, as required by Rule A6 of Appendix 10. We have therefore applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement under Rule A6 of Appendix 10 with respect to any dealings (other than any dealings by the Director s spouse or by or on behalf of any minor child (natural or adopted)) in which for the purposes of Part XV of the SFO, a Director is or is to be treated as interested, except (a) any dealings by a corporation which it or its directors are accustomed or obliged to act in accordance with the directions or instructions of such Director; and (b) any dealings by a person or entity of which such Director may be able to influence his or its trading decisions.

Rule B of Appendix 10

Rule B of Appendix 10 sets out the notification procedures which a director of a listed issuer must comply with before dealing in any securities of the listed issuer. We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements under Rule B of Appendix 10.

Currently, our Directors, Executive Officers and members of the Fiscal Council are not required to give prior notice to our Company (or seek prior consent) of any dealing in securities of our Company. However, pursuant to the Securities Trading Policy, when there is unpublished price sensitive information, the investor relations officer will notify all Directors, Executive Officers and members of the senior management by e-mail that they are prohibited from dealing in our Company securities pending the release of such price sensitive information.

In addition, Directors, Executive Officers and members of the Fiscal Council are required to notify our Company within five days after undertaking any trading in our Securities (see definition in Appendix V to this Listing Document). They are also required to disclose to our Company, on a monthly basis, the interests and short positions in any Securities of our Company held by them and their respective Relevant Persons. Interests and short positions in derivatives and other securities the underlying assets of which comprise Securities of our Company are also required to be disclosed.

On the basis of the arrangements described above, and taking into account that our Directors, Executive Officers and members of the Fiscal Council are subject to insider trading restrictions under Brazilian and U.S. law and will be subject to similar restrictions under Hong Kong law upon listing of the HDRs on the Stock Exchange, we consider that there is a similar level of shareholders protection notwithstanding that there is no requirement for a Director, Executive Officer or member of the Fiscal Council to notify our Company prior to any dealing in our Securities.

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Rule D15 of Appendix 10

Rule D15(a) of Appendix 10 requires a listed issuer to disclose in its interim and annual reports whether it has adopted a code of conduct regarding securities transactions by directors on terms no less exacting than the required standard set out in Appendix 10. We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with such requirement on the basis that we will, instead of disclosing in our interim and annual reports, disclose in the overseas regulatory announcement to be published on the Stock Exchange s website when we publish the annual report on Form 20-F and the second quarter report that we have adopted the Securities Trading Policy on terms no less exacting than the required standard set out in Appendix 10 as modified by the waivers granted to us by the Stock Exchange.

Rule D15(b) and (c) of Appendix 10 further require a listed issuer to disclose in its interim and annual reports whether, having made specific enquiry of all directors, the directors have complied with the required standard set out in Appendix 10 and its code of conduct regarding securities transactions by directors, and in the event of any non-compliance with the required standard set out in Appendix 10, details of such non-compliance and an explanation of the remedial steps taken to address such non-compliance.

Each Director, Executive Officer and member of the Fiscal Council is required to disclose to our Company on a monthly basis, among other things, the interests and short positions in the Securities of our Company held by him and his Relevant Persons by way of the filing of an individual form to our Company. Our Company is required to forward the individual forms to CVM on a confidential basis.

If CVM becomes aware of any change in the interests and short positions in the Securities of our Company held by any Director, Executive Officer or member of the Fiscal Council which has occurred during any black-out period, it has the power to initiate investigation into the matter and to impose sanctions on any wrongdoer. CVM may request information from our Company, the Director, Executive Officer or member of the Fiscal Council involved or any third party concerned on a confidential basis. Our Company is not required to disclose to the market that any such investigation is being conducted unless CVM requests it to do so.

To avoid prejudicing any possible investigation carried out by CVM of any violation of the dealing restrictions during a black-out period by any Director, Executive Officer or member of the Fiscal Council, we have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirements to make the disclosure as required under Rule D15(b) and (c) of Appendix 10.

Content requirements of annual reports, interim reports, preliminary announcements of full-year results and preliminary announcements of interim results

Appendix 16 to the Listing Rules sets out the minimum financial information that a listed issuer shall include in, among others, its annual reports, interim reports, preliminary announcements of full-year results and preliminary announcements of interim results. Rule 19.44 of the Listing Rules provides that the Stock Exchange will be prepared to agree to such modification to Appendix 16 as it considers appropriate in a particular case in the context of a secondary listing.

We are currently required to publish, among others, (a) our annual financial statements prepared in accordance with US GAAP and audited in accordance with the standards of the Public Company Accounting Oversight Board (United States); (b) our annual report on Form 20-F; and (c) our quarterly report for the second quarter of a financial year prepared in accordance with US GAAP.

We consider that it would be unduly onerous if we were to include information required under Appendix 16 to the Listing Rules in our annual and second quarter reports which we are not required to include in our annual and second quarter financial statements under US GAAP. We have therefore applied for, and the Stock Exchange has granted, a waiver from strict compliance with certain content requirements in Appendix 16 for annual reports and interim reports.

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The following items are those that if we had not obtained the waiver referred to above, would have to be included in an annual report under Appendix 16 but which is not required to be included in our annual reports on Form 20-F:

- (a) information on debtors, including credit policy and ageing analysis of accounts receivable in the balance sheet;
- (b) ageing analysis of accounts payable in the balance sheet;
- (c) interests and short positions of each Director and Executive Officer in the Shares, underlying Shares and debentures of our Company or any associated corporation (within the meaning of Part XV of the SFO);
- (d) interests and short positions of every person, other than a Director or Executive Officer, in the Shares and underlying Shares of our Company as recorded in the register required to be kept under section 336 of the SFO:
- (e) the unexpired term of any service contract, which is not determinable by the employer within one year without payment of compensation of any Director proposed for re-election;
- (f) particulars of any arrangement under which a Shareholder has waived or agreed to waive any dividends;
- (g) explanation of any material difference between the net income shown in the financial statements and any profit forecast published by our Company;
- (h) details of Director s and past Director s emoluments on a named basis;
- (i) particulars of any arrangement under which a Director has waived or agreed to waive any emoluments;
- (j) information in respect of the five highest paid individuals during the financial year;
- (k) disclosures required under the Tenth Schedule, section 128 (details of subsidiaries), 129 (details of investments), 129A (details of ultimate holding company), 129D (contents of the directors report), 161 (directors remuneration), 161A (corresponding figures), 161B (loans to company officers), 162 (directors interests in contracts) and 162A (management contracts);
- (1) information in respect of our major customers and its major suppliers;
- (m) management discussion and analysis on (i) funding and treasury policies and objectives; (ii) the state of the Group s order book and prospects for new business; (iii) significant investments held, their performance during the financial year and their future prospects; (iv) comments on segmental information; (v) details of future plans for material investments or capital assets and their expected sources of funding in the coming year; and (vi) gearing ratio; and
- (n) the corporate governance report as in Appendix 23 to the Listing Rules.

The following items are those that if we had not obtained the waiver referred to above, would have to be included in an interim report under Appendix 16 but which is not required to be included in our second quarter report prepared in accordance with US GAAP:

(a) management discussion and analysis of the Group s performance in the first six months of a financial year;

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- (b) details of interests in the equity or debt securities of our Company or any associated corporation at the end of the first six months of a financial year for each Director and Executive Officer and every person, other than a Director or Executive Officer, in the Shares and underlying Shares of our Company as recorded in the register required to be kept under section 336 of the SFO; and
- (c) confirmation whether our Company meets the code provisions set out in Appendix 14 to the Listing Rules during the first six months of the financial year.

We will make the following alternative disclosures:

- (i) with respect to the requirement to include a corporate governance report in our annual report and a statement in our second quarter report as to whether we meet the code provisions set out in Appendix 14 to the Listing Rules, we will, if we deviate from any code provision set out in Appendix 14 in any financial year or the first six months of any financial year after the listing of our HDRs on the Stock Exchange (other than any deviations already disclosed in this Listing Document), disclose and explain such deviation in the overseas regulatory announcement to be published on the Stock Exchange s website containing our annual report on Form 20-F or our second quarter report; and
- (ii) we will include a management discussion and analysis of the Group's performance in the first six months of the financial year in our second quarter report, which will include the information required under paragraph 32 of Appendix 16 to the Listing Rules, other than (1) funding and treasury policies and objectives; (2) the state of the Group's order book and prospects for new business; (3) significant investments held, their performance during the period and their future prospectus; (4) comments on segmental information; (5) details of future plans for material investments or capital assets and their expected sources of funding in the coming period; and (6) gearing ratio.

To comply with the requirement under Rule 13.49 the Listing Rules to publish preliminary announcements of annual results and interim results, we will publish on the Stock Exchange s website our annual financial statements and quarterly financial statements for the second quarter of a financial year prepared in accordance with US GAAP. We will not separately publish preliminary announcements of those results.

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement in Appendix 16 to disclose whether we meet the code provisions set out in Appendix 14 to the Listing Rules and any deviations therefrom together with the reasons for such deviations in our annual financial statements and quarterly financial statements for the second quarter of a financial year prepared in accordance with US GAAP, on the basis that we consider the information contained in those financial statements of our Company is sufficient for our Shareholders and investors to evaluate the financial performance of the Group during the relevant financial year or period, and are therefore able to serve the purpose of preliminary results announcements.

Spin-off listings

Practice Note 15 of the Listing Rules sets out the principles which the Stock Exchange applies when considering proposals submitted by a listed issuer to effect a separate listing of any of its subsidiaries.

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We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the provisions of Practice Note 15 with respect to any spin-off listings of any of our subsidiaries on any stock exchange other than the Stock Exchange that we may decide to undertake from time to time, on the basis that we will:

- (a) observe the principle set out in paragraph 3(c) that after the spin-off listing, our Company would retain a sufficient level of operations and sufficient assets to support our Company s separate listing status;
- (b) observe the principles set out in paragraph 3(d)(i) to (iv) relating to clear delineation of business between our Company and the spun-off entity, ability of the spun-off entity to function independently of our Company, clear commercial benefits to both our Company and the spun-off entity in the spin-off, and no adverse impact on the interests of our Shareholders resulting from the spin-off; and
- (c) in the announcement to be issued by our Company pursuant to Rule 13.09(1) disclosing the spin-off proposal, (i) confirm that our Company would retain a sufficient level of operations and sufficient assets to support the separate listing status; and (ii) explain how our Company is able to meet the principles set out in paragraph 3(d)(i) to (iv).

In the event that we decide to proceed with the spin-off listing of any of our subsidiaries on the Stock Exchange, we will comply with the requirements of Practice Note 15 (other than paragraph 3(e) regarding shareholders approval which will not be applicable to us on the basis of the waivers granted to us from compliance with Chapter 14 and 14A of the Listing Rules).

Other continuing obligations

Rule 13.11 to 13.22

Rules 13.11 to 13.22 of the Listing Rules require disclosure of information in relation to specified matters relevant to our Company s business, including in relation to advances to an entity, financial assistance and guarantees to affiliated companies of an issuer, pledging of shares by the controlling shareholder, loan agreements with covenants relating to specific performance of the controlling shareholder, and breach of loan agreement by an issuer. We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with Rule 13.11 to 13.22. We will, where applicable, publish notice of Material Fact on the Stock Exchange s website pursuant to Rule 13.09(1) of the Listing Rules at the same time as, or if not practicable due to the closure of the electronic document submission system of the Stock Exchange outside operational hours, as soon as practicable after, such notice is published on the websites of CVM, BM&FBOVESPA and/or SEC. Where we release any price sensitive information (including a Material Fact) to BM&FBOVESPA, NYSE or NYSE Euronext Paris during the trading hours of the Stock Exchange, we will request a temporary suspension of trading in the HDRs on the Stock Exchange and as soon as practicable after the information has been released to BM&FBOVESPA, NYSE or NYSE Euronext Paris, inform the Stock Exchange and arrange for the release of such information to the market in Hong Kong in the next available window for submission of documents to the Stock Exchange and the resumption of trading in the HDRs on the Stock Exchange.

Rule 13.25A and 13.31(1)

Rule 13.25A of the Listing Rules requires a listed issuer to file a next day disclosure return with the Stock Exchange whenever there is a change in its issued share capital as a result of or in connection with a placing, consideration issue, open offer, rights issue, bonus issue, scrip dividend, repurchase of shares or other securities, exercise of an option, capital reorganisation or any other change in share capital. Rule 13.31(1) of the Listing Rules requires a listed issuer to inform the Stock Exchange as soon as possible after any purchase, sale, drawing or redemption by the issuer, or any member of the group, of its listed securities. We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with Rule 13.25A of the Listing Rules to the extent that we are required to file a next day disclosure return in the case of any repurchase of shares or other securities and Rule 13.31(1) of the Listing Rules in its entirety. We will otherwise comply with the requirement under Rule 13.25A to submit a next day disclosure return whenever there is a change in our issued share capital as a result of or in connection with the other events set out in Rule 13.25A.

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Rule 13.25B

Rule 13.25B of the Listing Rules requires a listed issuer to publish a monthly return in relation to movements in its equity securities, debt securities and any other securitised instruments, as applicable, during the period to which the monthly return relates. We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with Rule 13.25B of the Listing Rules to the extent that we are required to include information on repurchase of shares in the monthly return.

Rule 13.36 and 13.57

Rule 13.36 of the Listing Rules provides that the directors of a listed issuer shall obtain the consent of the shareholders in general meeting prior to any allotment, issue or grant of shares, unless pursuant to a general mandate granted by the shareholders to issue shares not exceeding the aggregate of 20% of the existing issued share capital of the listed issuer. Rule 13.57 of the Listing Rules provides that where an increase in authorised capital is proposed, the directors must state in the explanatory circular whether they have any present intention of issuing any part of that capital. We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with Rules 13.36 and 13.57 of the Listing Rules. We will issue new Shares in accordance with the requirements of Brazilian law as described in further detail in Appendix V to this Listing Document.

Rule 13.38

Rule 13.38 of the Listing Rules requires a listed issuer to send a proxy form with the notice convening a general shareholders meeting to all persons entitled to vote at the meeting. We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with Rule 13.38 of the Listing Rules on the basis that (a) we are not currently required under the Corporations Act or by any of CVM, BM&FBOVESPA, NYSE, SEC or any other stock exchange on which our Shares or ADRs are listed or traded to send or make available proxy forms to our Shareholders in relation to any general Shareholders meeting; and (b) voting instructions on each resolution to be approved at a general Shareholders meeting will be obtained by the HDR Depositary from the registered holders and beneficial holders of the HDRs in accordance with the procedures described in the section of this Listing Document headed Listings, Terms of Depositary Receipts and Depositary Agreements, registration, dealings and settlement.

Rule 13.39(4) and (5)

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with (a) Rule 13.39(4) of the Listing Rules to the extent that any vote of shareholders at a general meeting must be taken by poll; and (b) Rule 13.39(5) of the Listing Rules to the extent that (i) the announcement of the results of the general meeting must state the total number of shares entitling the holders to attend and vote for or against the resolution at the meeting, the total number of shares entitling the holder to attend and vote only against the resolution at the meeting, the number of shares represented by votes for and against the relevant resolutions; and (ii) a scrutineer for the vote-taking must be appointed and its identity must be stated in the announcement of the results of the general meeting.

Under the Corporations Act, the conduct of a general shareholders meeting is attributed to the chairman of the meeting, who will, in general, decide how voting on a particular resolution to be considered at the meeting will be counted. Although voting in our Shareholders meetings is conducted by a show of hands, votes are counted on the basis of one vote for each voting share held by each of our Shareholders attending and voting at the meeting. Vote-taking at our Shareholders meetings is usually undertaken by the secretary of the meeting, and the chairman of the meeting has the duty to ensure that votes are properly and accurately taken. We are required to publish, on the same day after the end of each general shareholders meeting (a) a brief summary of the resolutions passed in the meeting; or (b) the minutes of the meeting (including, among others, the resolutions passed) on the websites of CVM, BM&FBOVESPA, and consequently, we are required to furnish such information to the SEC on a Form 6-K. There is no requirement under Brazilian law or any other rules or regulations for our Company to disclose the number of votes cast for or against each resolution, nor is it common practice in Brazil for listed companies to provide such information.

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Rule 13.46(2)

Rule 13.46(2) of the Listing Rules provides that an overseas issuer shall send to every member of the issuer and every other holder of its listed securities a copy of either its annual report including its annual accounts or its summary financial report, not less than 21 days before the date of the issuer s annual general meeting and in any event not more than four months after the end of the financial year to which they relate. Our annual report on Form 20-F will not be published before the annual general meeting of our Company. We have therefore applied for, and the Stock Exchange has granted, a waiver from strict compliance with Rule 13.46(2) of the Listing Rules to the extent that the annual report is required to be issued not less than 21 days before the date of the annual general meeting, on the basis that we will issue our annual financial statements prepared in accordance with US GAAP (to be included in the Form 20-F) in both English and Chinese and our annual financial statements prepared in accordance with Brazilian GAAP not less than one month before the annual general meeting of our Company, and the annual financial statements prepared in accordance with Brazilian GAAP will be approved by our Shareholders at the annual general meeting.

Rules 13.51(2), 13.51B(1) and (2), and 13.74

Rules 13.51(2), 13.51B(1) and (2), and 13.74 of the Listing Rules set out certain disclosure requirements in respect of any change in a listed issuer s directors, including appointment, re-designation and resignation of directors.

We have applied for, and the Stock Exchange has granted, waivers from strict compliance with the following requirements: (a) the requirements to include in the announcement of appointment of any Director the details specified under Rule 13.51(2)(c)(i), (e), (f), (g), (h) to (x) of the Listing Rules and the requirements to include those details of any Director proposed to be re-elected or proposed new Director in the notice of the general meeting at which such re-election or appointment is to be approved or the relevant management proposal; (b) the requirement to set out any change in certain information on any Director specified in Rule 13.51(2)(a) to (e) and (g) during the course of his term of office in our next published annual or interim report pursuant to Rule 13.51B(1); (c) the requirement to inform the Stock Exchange and publish an announcement as soon as practicable setting out any change in the information on any Director specified in Rule 13.51(2)(h) to (v) during the course of his term of office pursuant to Rule 13.51B(2); and (d) the requirement to inform the Stock Exchange immediately upon the resignation of any Director taking effect and publish an announcement on the Stock Exchange s website as soon as practicable disclosing reasons for his resignation, on condition that we will inform the Stock Exchange and publish an announcement as soon as practicable but in any event not later than seven business days after the resignation takes effect.

Rule 13.68

Rule 13.68 of the Listing Rules provides that a listed issuer shall obtain the prior approval of its shareholders (at which the relevant director and his associates shall not vote on the matter) for any service contract to be granted by the listed issuer or any of its subsidiaries to any director or proposed director which (a) is for a duration that may exceed three years; or (b) in order to entitle the listed issuer to terminate the contract, expressly requires it to give a period of notice of more than one year or to pay compensation or make other payments equivalent to more than one year s emoluments. We do not generally enter into appointment contracts with our Directors and the By-laws do not provide for any appointment contracts with our Directors to be approved by our Shareholders. However, there is a requirement under the Corporations Act for the aggregate amount of the compensation payable to our Directors, Executive Officers and our technical and advisory committees in each financial year to be subject to the approval of our Shareholders. Any compensation payable to a Director for termination in any financial year can only be made out of the aggregate amount of compensation that was so approved at the immediately preceding annual Shareholders meeting. In addition, the rules on conflict of interests, set out in further detail in Appendix V to this Listing Document, will apply where any appointment contracts with our Directors are to be approved by the Board of Directors. On such basis, we have applied for, and the Stock Exchange has granted, a waiver from strict compliance with Rule 13.68 of the Listing Rules.

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Rule 13.70

Rule 13.70 of the Listing Rules provides that a listed issuer shall publish an announcement or issue a supplementary circular upon receipt of a notice from a shareholder to propose a person for election as a director at the general meeting where such notice is received by the listed issuer after publication of the notice of meeting. Pursuant to the Corporations Act and our By-laws, the non-controlling holders of our Common Shares and Preferred Shares are entitled to appoint Directors. There is no requirement for any advance notice to be given if those Shareholders propose to exercise such right. Those Shareholders may propose a person for election as a Director at any time before the relevant Shareholders meeting or even at the meeting. It is therefore not possible for our Company to comply with Rule 13.70 to publish an announcement or issue a supplementary management proposal upon receipt of a notice from any of the non-controlling holders of our Common Shares or Preferred Shares to propose a person for election as a Director, or to adjourn the Shareholders meeting to give our Shareholders at least 10 business days to consider the relevant information. On such basis, we have applied for, and the Stock Exchange has granted, a waiver from strict compliance with Rule 13.70 of the Listing Rules.

PARTIAL EXEMPTION FROM THE DISCLOSURE OF INTERESTS REQUIREMENTS UNDER THE SFO

Part XV of the SFO imposes obligations on shareholders, directors and chief executives of a listed company to notify their interests in the listed company and for the listed company to prepare registers and maintain records. We are currently required under the CVM Rules to publish, on a monthly basis, a consolidated form which sets out the aggregate interests and short positions in our Securities held by all our Directors, Executive Officers and members of the Fiscal Council and their respective Relevant Persons. We are also required to disclose the interest and short position in our Securities of any Shareholder who holds an interest or short position of 5% or more in our Securities and any further acquisition or disposal by such Shareholder of an interest or short position in 5% or more in our Securities

We have applied for, and the SFC has granted, a partial exemption under section 309(2) from the provisions of Part XV of the SFO (other than Divisions 5, 11 and 12) for our Shareholders, Directors and Executive Officers to notify their interests in our securities and for us to prepare registers and maintain records, on condition that:

- (a) we will file with the Stock Exchange all disclosures of interests made public in Brazil and the United States as soon as practicable on the basis that the Stock Exchange will publish these disclosures in the same way as those it receives from other listed corporations pursuant to Part XV of the SFO;
- (b) we will report to the SFC, within 10 business days after the end of each calendar month, what percentage of that month s average daily worldwide share turnover took place on the Stock Exchange, until such time when the SFC advises us otherwise in writing and in any case for no less than 12 months from the date of listing; and

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(c) we will advise the SFC if there is any material change in any of the information which we have given to the SFC, including any significant change to the disclosure requirements in Brazil or in the United States, and any exemption or waiver from the disclosure of interest requirements in Brazil or in the United States.

RULING THAT WE ARE NOT A PUBLIC COMPANY IN HONG KONG UNDER THE TAKEOVERS CODE AND THE SHARE REPURCHASES CODE

Paragraph 4.1 of the Introduction to the Takeovers Code and the Code on Share Repurchases issued by the SFC provides that those codes apply to takeovers, mergers and share repurchases affecting, among others, public companies in Hong Kong and companies with a primary listing of their equity securities in Hong Kong.

We have sought, and the SFC has granted, a ruling that we would not be regarded as a public company in Hong Kong for the purposes of the Takeovers Code and the Code on Share Repurchases.

We are currently subject to the CVM Rules and the Corporations Act of Brazil and the Exchange Act of the United States in respect of takeovers and share repurchases. Please refer to Appendix VII to this Listing Document for more details.

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LISTINGS, TERMS OF DEPOSITARY RECEIPTS AND DEPOSITARY AGREEMENTS, REGISTRATION, DEALINGS AND SETTLEMENT

Two depositary agreements have been entered into in respect of the Introduction on substantively identical terms. This section includes a summary of the principal terms of each Depositary Agreement. Because it is a summary, it does not contain all the information that may be important. For more complete information, you should read the entire Depositary Agreements and the forms of Depositary Receipts which contain the terms of the relevant HDSs. Copies of the Depositary Agreements are available for inspection in accordance with the details provided in Appendix IX to this Listing Document.

LISTINGS

Application has been made to the Listing Committee for granting the admission to secondary listing on the Main Board of the Stock Exchange of, and permission to deal in, the Depositary Receipts.

That application has been made in respect of two classes of Depositary Receipts, being Common Depositary Receipts representing Common HDSs and Class A Preferred Depositary Receipts representing Class A Preferred HDSs. Application had been made in respect of up to 259,242,052 Common Depositary Receipts and up to 393,470,993 Class A Preferred Depositary Receipts.

The Depositary Receipts will be denominated in HK Dollars with no par value.

The Common Shares and Class A Preferred Shares which the HDSs, and ultimately the Depositary Receipts, will represent are presently listed on BM&FBOVESPA in Sa o Paulo, Brazil. Common Shares and Class A Preferred Shares are also presently traded on LATIBEX of the Madrid Stock Exchange. ADRs representing both Common Shares and Class A Preferred Shares are also presently listed on NYSE and traded on NYSE Euronext Paris.

TERMS OF DEPOSITARY RECEIPTS

Each Common Depositary Receipt will be issued against a Common HDS and each Class A Preferred Depositary Receipt will be issued against a Class A Preferred HDS deposited for the account of the HDR Depositary.

JPMorgan Chase Bank, N.A., as HDR Depositary, will issue HDRs representing the HDSs to investors in the HDRs following the Introduction.

Each Class A Preferred HDS will represent an ownership interest in one Class A Preferred Share and each Common HDS will represent an ownership interest in one Common Share, which will each be deposited with the Custodian, as agent of the HDR Depositary, under the respective Depositary Agreement.

The Custodian will hold the Common Shares and/or the Class A Preferred Shares for the account of the HDR Depositary on behalf of the HDR Holders, segregated from all other property of the Custodian.

In the future, each HDS will also represent any securities, cash or other property deposited with the HDR Depositary or the Custodian for the account of the HDR Holders. Unless their holders specifically request otherwise, all HDSs will be registered on the books of the HDR Depositary in book-entry form and periodic statements will be mailed to holders which reflect their ownership interest in such HDSs. In this description, references to Depositary Receipts or HDRs shall include the statements that holders will receive which reflect their ownership of HDSs.

The HDR Depositary s representative office is presently located at 20/F Chater House, 8 Connaught Road, Central, Hong Kong.

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Holders may hold HDSs either directly or indirectly through their broker or other financial institution. If they hold HDSs directly, by having an HDS registered in their name on the books of the HDR Depositary, they are an HDR Holder. This description assumes direct holding of HDSs. If holders hold the HDSs through their broker or financial institution nominee, they must rely on the procedures of such broker or financial institution to assert the rights of an HDR Holder described in this section. They should consult with their broker or other professional adviser to find out what those procedures are.

We will not treat HDR Holders as Shareholders and HDR Holders will not have any Shareholder rights. Brazilian law governs the rights of Shareholders. Because the HDR Depositary or its nominee will be the holder of record for the Shares represented by all outstanding HDSs, Shareholder rights rest with such holder of record. The rights of an HDR Holder derive from the terms of the relevant Depositary Agreement. The obligations of the HDR Depositary and its agents are also set out in the Depositary Agreements. Because the HDR Depositary or its nominee will actually be the registered owner of the HDSs, HDR Holders must rely on the HDR Depositary to exercise the rights of a Shareholder on their behalf. The Depositary Agreements are governed by Hong Kong law and the Depositary Receipts will be created under and governed by Hong Kong law.

Share Dividends and Other Distributions

How will dividends and other distributions on the Shares underlying the HDSs be received?

We may make various types of distributions with respect to our securities. The HDR Depositary has agreed that, to the extent practicable, it will pay the cash dividends or other distributions it or the Custodian receives on Shares or other deposited securities, after converting any cash received into HK Dollars and, in all cases, making any necessary deductions provided for in the Depositary Agreements. Any conversion of dividends paid in a currency other than HK Dollars will occur at the available market rates prevailing at the time of conversion.

Except as stated below, the HDR Depositary will deliver such distributions to HDR Holders in proportion to their interests in the following manner:

Cash. The HDR Depositary will distribute any HK Dollars available to it resulting from a cash dividend or other cash distribution or the net proceeds of sales of any other distribution or portion thereof (to the extent applicable), on an averaged or other practicable basis, subject to (i) appropriate adjustments for taxes withheld, (ii) such distribution being impermissible or impracticable with respect to certain registered HDR Holders, and (iii) deduction of the HDR Depositary s expenses in (1) converting any foreign currency to HK Dollars to the extent that it determines that such conversion may be made on a reasonable basis, (2) transferring foreign currency or HK Dollars to Hong Kong by such means as the HDR Depositary may determine to the extent that it determines that such transfer may be made on a reasonable basis, (3) obtaining any approval or licence of any governmental authority required for such conversion or transfer, which is obtainable at a reasonable cost and within a reasonable time and (4) making any sale by public or private means in any commercially reasonable manner. Any conversion of dividends paid in a currency other than HK Dollars will occur at the available market rates prevailing at the time of conversion. If exchange rates fluctuate during a time when the HDR Depositary cannot convert a foreign currency, HDR Holders may lose some or all of the value of the distribution.

Shares. In the case of a distribution in Shares, the HDR Depositary will issue additional Depositary Receipts to evidence the number of HDSs representing such Shares. Only whole HDSs will be issued. Any Shares comprised in a distribution which would result in fractions of HDSs will be sold and the net proceeds will be distributed in the same manner as a cash distribution to the HDR Holder entitled thereto.

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Rights to receive additional Shares. In the case of a distribution of rights to subscribe for or acquire additional Shares or other similar rights, if we provide evidence satisfactory to the HDR Depositary that it may lawfully distribute such rights, the HDR Depositary will distribute warrants or other instruments in the discretion of the HDR Depositary representing such rights. However, if we do not furnish such evidence, the HDR Depositary may:

sell such rights if practicable and distribute the net proceeds in the same manner as cash to the HDR Holders entitled thereto; or

if it is not practicable to sell such rights, do nothing and allow such rights to lapse, in which case HDR Holders will receive nothing.

Other distributions. In the case of a distribution of securities or property other than those described above, the HDR Depositary may either (i) distribute such securities or property in any manner it deems equitable and practicable or (ii) to the extent the HDR Depositary deems distribution of such securities or property not to be equitable and practicable, sell such securities or property and distribute any net proceeds in the same way it distributes cash.

If the HDR Depositary determines that any distribution described above is not practicable with respect to any specific registered HDR Holder, the HDR Depositary may choose any method of distribution that it deems practicable for such HDR Holder, including the distribution of foreign currency, securities or property, or it may retain such items, without paying interest on or investing them, on behalf of the HDR Holder as deposited securities, in which case the HDSs will also represent the retained items.

Any HK Dollars will be distributed by cheques for whole dollars and cents. Fractional cents will be withheld without liability and dealt with by the HDR Depositary in accordance with its then current practices.

The HDR Depositary is not responsible if it decides that it is unlawful or impractical to make a distribution available to any HDR Holders.

There can be no assurance that the HDR Depositary will be able to convert any currency at a specified exchange rate or sell any property, rights, shares or other securities at a specified price, nor that any of such transactions can be completed within a specified time period.

Deposit. Withdrawal and Cancellation

How does the HDR Depositary register title to HDSs?

The HDR Depositary will register title to HDSs if Shareholders or their broker deposit Shares or evidence of rights to receive Shares with the Custodian and pay the fees and expenses owing to the HDR Depositary.

Shares deposited with the Custodian might require to be accompanied by certain delivery documentation, including instruments showing that such Shares have been properly transferred or endorsed to the person on whose behalf the deposit is being made.

The Custodian will hold all deposited Shares for the account of the HDR Depositary on behalf of the HDR Holders. HDR Holders thus have no direct ownership interest in the Shares and only have such rights as are contained in the Depositary Agreements. The Custodian will also hold any additional securities, property and cash received on or in substitution for the deposited Shares. The deposited Shares and any such additional items are referred to as deposited securities .

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Upon each deposit of Shares, receipt of related delivery documentation and compliance with the other provisions of the Depositary Agreements, including the payment of the fees and charges of the HDR Depositary and any taxes or other fees or charges owing, the HDR Depositary will issue a Depositary Receipt or Depositary Receipts in the name or upon the order of the person entitled thereto evidencing the number of HDSs to which such person is entitled. All of the HDSs issued will, unless specifically requested to the contrary, be part of the HDR Depositary s direct registration system, and a registered holder will receive periodic statements from the HDR Depositary which will show the number of HDSs registered in such holder s name. An HDR Holder can request that the HDSs not be held through the HDR Depositary s direct registration system and that a certificated Depositary Receipt be issued.

How do HDR Holders cancel an HDS and obtain deposited securities?

When HDR Holders turn in their Depositary Receipt certificate at the HDR Registrar s office, or when they provide proper instructions and documentation in the case of direct registration HDSs, the HDR Depositary will, upon payment of certain applicable fees, charges and taxes, deliver the underlying deposited securities to the HDR Holder or to their written order. At the risk, expense and request of the HDR Holder, the HDR Depositary may deliver deposited securities at such other place as may be requested.

The HDR Depositary may restrict the withdrawal of deposited securities in connection with:

temporary delays caused by closing our transfer books or those of the HDR Depositary or the deposit of Shares in connection with voting at a Shareholders meeting, or the payment of dividends;

the payment of fees, taxes and similar charges;

compliance with any Hong Kong or foreign laws or governmental regulations relating to the Depositary Receipts or to the withdrawal of deposited securities; or

any other situation where restriction of the right to withdraw at that time is deemed advisable by the HDR Depositary.

Record Dates

The HDR Depositary may, after consultation with us if practicable, fix record dates for the determination of the registered HDR Holders who will be entitled (or obligated, as the case may be):

to receive any distribution on or in respect of Shares,

to give instructions for the exercise of voting rights at a meeting of Shareholders, or

to pay the fee assessed by the HDR Depositary for administration of the Depositary Receipt programme and for any expenses as provided for in the Depositary Agreements,

to receive any notice or to act in respect of other matters, all subject to the provisions of the Depositary Agreements.

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Voting Rights

How to vote?

If the HDR Depositary asks to be provided with voting instructions, HDR Holders may instruct the HDR Depositary how to exercise the voting rights for the Shares which underlie the HDSs. As soon as practicable after receiving notice of any meeting or solicitation of consents or proxies from us, the HDR Depositary will distribute to the registered HDR Holders a notice stating such information as is contained in the voting materials received by the HDR Depositary and describing how HDR Holders may instruct the HDR Depositary or any other person to exercise the voting rights for the Shares which underlie HDSs. For instructions to be valid, the HDR Depositary must receive them in the manner and on or before the date specified. The HDR Depositary will try, as far as is practical, subject to the provisions of and governing the underlying Shares or other deposited securities, to vote or to have its agents vote the Shares or other deposited securities as instructed. The HDR Depositary will only vote or attempt to vote as instructed. The HDR Depositary will not itself exercise any voting discretion. Furthermore, neither the HDR Depositary nor its agents are responsible for any failure to carry out any voting instructions, for the manner in which any vote is cast or for the effect of any vote.

There is no guarantee that HDR Holders will receive voting materials in time to instruct the HDR Depositary to vote and it is possible that HDR Holders, or persons who hold their HDSs through brokers, dealers or other third parties, will not have the opportunity to exercise a right to vote, although in practice our Company and the HDR Depositary will endeavour to make arrangements to ensure as far as practicable that all HDR Holders will be able to vote.

Reports and Other Communications

Will HDR Holders be able to view our reports?

Subject to such waivers and exemptions from compliance with the requirements of the Listing Rules as may be granted by the Stock Exchange to us, if we are required to send printed copies of any notices, reports, voting forms or other communications to HDR Holders under the Listing Rules or any other laws or regulations, we will make available printed copies thereof to the HDR Depositary, who will distribute the same to the HDR Holders. Any such documents or communication will also be made available for inspection at the offices of both the HDR Depositary and the Custodian listed in the section in this Listing Document headed Directors, executive officers and parties involved in the Introduction .

Fees and Expenses

What are the fees and expenses?

The HDR Depositary may charge each person holding HDSs, including, without limitation, issuances against deposits of Shares; issuances in respect of share distributions, rights and other distributions; or issuances pursuant to a stock dividend or stock split declared by us; or pursuant to a merger, exchange of securities or any other transaction or event affecting the HDSs or deposited securities, and each person surrendering HDSs for withdrawal of deposited securities or whose Depositary Receipts are cancelled or reduced for any other reason, HK\$0.40, in accordance with the specific provisions of the Depositary Agreements, each HDS issued, delivered, reduced, cancelled or surrendered, as the case may be. The HDR Depositary may sell (by public or private sale) sufficient securities and property received in respect of share distributions, rights and/or other distribution prior to such deposit to pay such charge.

The following additional charges shall be incurred by the HDR Holders, by any party depositing or withdrawing Shares or by any party surrendering or receiving HDSs (including, without limitation, issuance pursuant to a stock dividend or stock split declared by us or an exchange of stock regarding the Depositary Receipts or the deposited securities or a distribution of HDSs), whichever is applicable:

a fee of HK\$0.40 per HDS for any cash distribution made pursuant to the Depositary Agreements;

a fee of HK\$2.50 per Depositary Receipt or Depositary Receipts for transfers of certificated or direct registration Depositary Receipts;

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a fee of HK\$0.40 per HDS per calendar year (or portion thereof) for services performed by the HDR Depositary in administering the Depositary Receipts (which fee may be charged on a periodic basis during each calendar year and shall be assessed against HDR Holders as of the record date or record dates set by the HDR Depositary during each calendar year and shall be payable in the manner described in the next succeeding provision);

reimbursement of such fees, charges and expenses as are incurred by the HDR Depositary and/or any of the HDR Depositary s agents (including, without limitation, the Custodian, and expenses incurred on behalf of holders in connection with compliance with foreign exchange control regulations or any law or regulation relating to foreign investment) in connection with the servicing of the Shares or other deposited securities, the delivery of deposited securities or otherwise in connection with the HDR Depositary s or the Custodian s compliance with applicable law, rule or regulation (which charge shall be assessed on a proportionate basis against holders as of the record date or dates set by the HDR Depositary and shall be payable at the sole discretion of the HDR Depositary by billing such holders or by deducting such charge from one or more cash dividends or other cash distributions);

a fee for the distribution of securities (or the sale of securities in connection with a distribution), such fee being in an amount equal to the fee for the execution and delivery of HDSs which would have been charged as a result of the deposit of such securities (treating all such securities as if they were Shares) but which securities or the net cash proceeds from the sale thereof are instead distributed by the HDR Depositary to those holders entitled thereto;

stock transfer or other taxes and other governmental charges;

cable, telex and facsimile transmission and delivery charges incurred at the request of HDR Holders in connection with the deposit or delivery of Shares;

transfer or registration fees for the registration of transfer of deposited securities on any applicable register in connection with the deposit or withdrawal of deposited securities; and

expenses of the HDR Depositary in connection with the conversion of foreign currency into HK Dollars, each in accordance with the specific provisions of the Depositary Agreements.

We will pay all other charges and expenses of the HDR Depositary and any agent of the HDR Depositary (except the Custodian) pursuant to agreements from time to time between us and the HDR Depositary. The charges described above may be amended from time to time by agreement between us and the HDR Depositary.

HKSCC Nominees, as the nominee of CCASS Participants, shall not be liable for the payment or collection of any fees or charges.

Payment of Taxes

The following summary contains a description of the principal Brazilian income tax consequences of the ownership and disposition of the Depositary Receipts. This discussion is of a general nature only and is not exhaustive of all possible Brazilian tax considerations applicable to an investment in the Depositary Receipts. Moreover the income or other tax consequences of acquiring, holding or disposing the Depositary Receipts will vary depending on the holder s particular circumstances, including the jurisdiction or jurisdictions in which the holder resides or carries on business. Accordingly, this summary is of a general nature only and is not intended to be legal or tax advice to any prospective holder of Depositary Receipts. Investors should consult their own tax advisers for advice with respect to the tax consequences of an investment in Depositary Receipts based on their particular circumstances.

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Brazilian tax considerations

The following discussion summarises the principal Brazilian tax consequences of the acquisition, ownership and disposition of Class A Preferred Shares, Common Shares or Depositary Receipts by a holder not deemed to be domiciled in Brazil for purposes of Brazilian taxation (a Non-Brazilian Holder). It is based on the tax laws of Brazil and regulations thereunder in effect on the date hereof, which are subject to change (possibly with retroactive effect).

Shareholder distributions

Brazilian corporations, such as our Company, classify for tax purposes distributions to shareholders as either dividends or interest on shareholders equity.

Dividends.

Amounts distributed as dividends, including distributions in kind, will generally not be subject to withholding income tax if the distribution is paid by us from profits of periods beginning on or after 1 January 1996 (1) to the HDR Depositary in respect of our Class A Preferred Shares or Common Shares underlying the Depositary Receipts or (2) to a Non-Brazilian Holder in respect of our Class A Preferred Shares or Common Shares. Dividends paid from profits generated before 1 January 1996 may be subject to Brazilian withholding income tax at varying rates depending on the year the profits were generated.

Interest on shareholders equity.

Amounts distributed as interest on shareholders equity are generally subject to withholding income tax at the rate of 15%, except where:

- (1) the beneficiary is exempt from tax in Brazil, in which case the distribution will not be subject to withholding income tax;
- (2) the beneficiary is located in a jurisdiction that does not impose income tax or where the maximum income tax rate is lower than 20% (a Low Tax Jurisdiction) or where internal legislation imposes restrictions on the disclosure of the shareholding structure or ownership of the investment, in which case the applicable withholding income tax rate is 25%; or
- (3) the effective beneficiary is resident in Japan, in which case the applicable withholding income tax rate is 12.5%.

Interest on shareholders—equity is calculated as a percentage of shareholders—equity, as stated in the statutory accounting records. The interest rate applied may not exceed TJLP. In addition, the amount of distributions classified as interest on shareholders—equity may not be more than the greater of (1) 50% of net income (after the deduction of social contribution on net profits but before taking into account such payment of interest and the provision for corporate income tax) for the period in respect of which the payment is made and (2) 50% of the sum of retained earnings and profit reserves as at the first day of the fiscal year in respect of which the payment is made.

Payments of interest on shareholders equity are deductible for corporate income tax and social contribution on net profit, to the extent of the limits described above. The tax benefit to our Company in the case of a distribution by way of interest on shareholders equity is a reduction in our Company s corporate tax charge by an amount equivalent to 34% of such distribution.

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Taxation of capital gains.

Taxation of Non-Brazilian Holders on capital gains depends on the status of the holder as either:

- (1) not resident or domiciled in a Low Tax Jurisdiction or where internal legislation imposes restrictions on the disclosure of shareholding structure or the ownership of the investment and registered its investment in Brazil in accordance with Resolution No. 2,689 (a 2,689 Holder), or a HDR Holder; or
- (2) any other Non-Brazilian Holder.

Investors identified in item 1 are subject to favourable tax treatment, as described below.

According to Law No. 10,833, dated 29 December 2003, capital gains realised by a Non-Brazilian Holder from the disposition of assets located in Brazil are subject to taxation in Brazil.

Class A Preferred Shares and Common Shares qualify as assets located in Brazil, and the disposition of such assets by a Non-Brazilian Holder may be subject to income tax on the gains assessed, in accordance with the rules described below, regardless of whether the transaction is carried out with another Non-Brazilian resident or with a Brazilian resident.

There is some uncertainty as to whether Depositary Receipts qualify as assets located in Brazil for purposes of Law No. 10,833/03. Arguably, Depositary Receipts do not constitute assets located in Brazil and therefore the gains realised by a Non-Brazilian Holder on the disposition of Depositary Receipts to another Non-Brazilian resident should not be subject to income tax in Brazil. However, it cannot be guaranteed that the Brazilian courts will uphold this interpretation of the definition of assets located in Brazil in connection with the taxation of gains realised by a Non-Brazilian Holder on the disposition of Depositary Receipts. Consequently, gains on a disposition of Depositary Receipts by a Non-Brazilian Holder (whether in a transaction carried out with another Non-Brazilian Holder or a person domiciled in Brazil) may be subject to income tax in Brazil in accordance with the rules applicable to a disposition of shares.

Although there are grounds to sustain otherwise, the deposit of Class A Preferred Shares or Common Shares in exchange for Depositary Receipts may be subject to Brazilian income tax if the acquisition cost of the Class A Preferred Shares or Common Shares being deposited is lower than the average price of the Class A Preferred Shares or Common Shares (as the case may be), which is determined as either:

- (1) the average price per Class A Preferred Share or Common Share on BM&FBOVESPA in which the greatest number of such shares were sold on the day of deposit; or
- (2) if no Class A Preferred Shares or Common Shares were sold on that day, the average price on BM&FBOVESPA in which the greatest number of Class A Preferred Shares or Common Shares were sold in the 15 trading sessions immediately preceding such deposit.

The positive difference between the average price of the Class A Preferred Shares or Common Shares calculated as described above and their acquisition cost will be considered to be a capital gain subject to income tax in Brazil. In some circumstances, there are grounds to sustain that such taxation is not applicable with respect to any 2,689 Holder, provided he is not located in a Low Tax Jurisdiction.

The withdrawal of Depositary Receipts in exchange for Class A Preferred Shares or Common Shares is not subject to Brazilian income tax, subject to compliance with applicable regulations regarding the registration of the investment with the Brazilian Central Bank.

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For the purpose of Brazilian taxation, the income tax rules on gains related to disposition of Class A Preferred Shares or Common Shares vary depending on:

the domicile of the Non-Brazilian Holder:

the method by which such Non-Brazilian Holder has registered his investment with the Central Bank; and/or

how the disposition is carried out, as described below.

The gain realised as a result of a transaction on a Brazilian stock, future and commodities exchange is the difference between: (i) the amount in Brazilian currency realised on the sale or disposition and (ii) the acquisition cost, without any adjustment for inflation, of the securities that are the subject of the transaction.

Any gain realised by a Non-Brazilian Holder on a sale or disposition of Class A Preferred Shares or Common Shares carried out on BM&FBOVESPA is:

exempt from income tax where the Non-Brazilian Holder (i) is a 2,689 Holder; and (ii) is not located in a Low Tax Jurisdiction:

subject to income tax at a rate of 15% where the Non-Brazilian Holder either (A) (i) is not a 2,689 Holder and (ii) is not resident or domiciled in a Low Tax Jurisdiction or (B) (i) is a 2,689 Holder and (ii) is resident or domiciled in a Low Tax Jurisdiction; or

subject to income tax at a rate of 25% where the Non-Brazilian Holder (i) is not a 2,689 Holder and (ii) is resident or domiciled in a Low Tax Jurisdiction.

The sale or disposition of common shares carried out on BM&FBOVESPA is subject to withholding tax at the rate of 0.005% on the sale value. This withholding tax can be offset against the eventual income tax due on the capital gain. A 2,689 Holder that is not resident or domiciled in a Low Tax Jurisdiction is not required to withhold income tax.

Any gain realised by a Non-Brazilian Holder on a sale or disposition of Class A Preferred Shares or Common Shares that is not carried out on BM&FBOVESPA is subject to income tax at a 15% rate, except for gain realised by a resident in a Low Tax Jurisdiction, which is subject to income tax at the rate of 25%.

With respect to transactions arranged by a broker that are conducted on the Brazilian non-organised over-the-counter market a withholding income tax at a rate of 0.005% on the sale value is also levied on the transaction and can be offset against the eventual income tax due on the capital gain. There can be no assurance that the current favourable treatment of 2.689 Holders will continue in the future.

In the case of a redemption of Class A Preferred Shares, Common Shares or Depositary Receipts or a capital reduction by a Brazilian corporation, the positive difference between the amount received by any Non-Brazilian Holder and the acquisition cost of the Class A Preferred Shares, Common Shares or Depositary Receipts being redeemed is treated as capital gain and is therefore generally subject to income tax at the rate of 15%, while the 25% rate applies to residents in a Low Tax Jurisdiction.

Any exercise of pre-emptive rights relating to our Class A Preferred Shares or Common Shares will not be subject to Brazilian taxation. Any gain realised by a Non-Brazilian Holder on the disposition of pre-emptive rights relating to Class A Preferred Shares or Common Shares in Brazil will be subject to Brazilian income taxation in accordance with the same rules applicable to the sale or disposition of Class A Preferred Shares or Common Shares.

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LISTINGS, TERMS OF DEPOSITARY RECEIPTS AND DEPOSITARY AGREEMENTS, REGISTRATION, DEALINGS AND SETTLEMENT

Tax on foreign exchange and financial transactions

Foreign exchange transactions

Brazilian law imposes a tax on foreign exchange transactions, or an IOF/Exchange Tax, due on the conversion of Reais into foreign currency and on the conversion of foreign currency into Reais. Currently, for most foreign currency exchange transactions, the rate of IOF/Exchange is 0.38%.

Effective as of 20 October 2010 in respect of foreign exchange agreements entered into since 5 October, 2010, the inflow of resources into Brazil for the acquisition or subscription of common shares through public offerings in the Brazilian financial and capital markets by a Non-Brazilian Holder are subject to IOF/Exchange at a rate of 2% provided that the issuer company has registered its shares for trading on the stock exchange.

The outflow of resources from Brazil related to investments carried out by a Non-Brazilian Holder in the Brazilian financial and capital markets is currently subject to IOF/Exchange at a zero percent rate. In any case, the Brazilian Government may increase such rates at any time, up to 25%, with no retroactive effect.

Transactions involving bonds and securities

Brazilian law imposes a tax on transactions involving bonds and securities, or an IOF/Bonds Tax, including those carried out on BM&FBOVESPA. The rate of IOF/Bonds Tax applicable to transactions involving public traded shares in Brazil is currently zero. However, the Brazilian Government may increase such rate at any time up to 1.5% of the transaction amount per day, but the tax cannot be applied retroactively. Transfer of shares traded on BM&FBOVESPA in order to back depositary receipts traded abroad are subject to IOF/Bonds Tax at a rate of 1.5% starting 19 November 2009.

Other Brazilian taxes

There are no Brazilian inheritance, gift or succession taxes applicable to the ownership, transfer or disposition of Class A Preferred Shares, Common Shares or the Depositary Receipts by a Non-Brazilian Holder, except for gift and inheritance taxes which are levied by some states of Brazil on gifts made or inheritances bestowed by a Non-Brazilian Holder to individuals or entities resident or domiciled within such states in Brazil. There are no Brazilian stamp, issue, registration, or similar taxes or duties payable by holders of Class A Preferred Shares or Common Shares or Depositary Receipts.

HDR Holders must pay any tax or other governmental charge payable by the Custodian or the HDR Depositary on any HDS or Depositary Receipt, deposited security or distribution. If an HDR Holder owes any tax or other governmental charge, the HDR Depositary may (i) deduct the amount thereof from any cash distributions, or (ii) sell deposited securities (by public or private sale) and deduct the amount owing from the net proceeds of such sale. In either case the HDR Holder remains liable for any shortfall. Additionally, if any tax or governmental charge is unpaid, the HDR Depositary may also refuse to effect any registration, registration of transfer, split-up or combination of deposited securities or withdrawal of deposited securities until such payment is made. If any tax or governmental charge is required to be withheld on any cash distribution, the HDR Depositary may deduct the amount required to be withheld from any cash distribution or, in the case of a non-cash distribution, sell the distributed property or securities (by public or private sale) to pay such taxes and distribute any remaining net proceeds to the HDR Holders entitled thereto.

By holding a Depositary Receipt or an interest therein, HDR Holders will be agreeing to indemnify us, the HDR Depositary, the Custodian and any of our or their respective directors, employees, agents and affiliates against, and hold each of them harmless from, any claims by any governmental authority with respect to taxes, additions to tax, penalties or interest arising out of any refund of taxes, reduced rate of withholding at source or other tax benefit obtained.

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LISTINGS, TERMS OF DEPOSITARY RECEIPTS AND DEPOSITARY AGREEMENTS, REGISTRATION, DEALINGS AND SETTLEMENT

Currently, the dividends paid by Brazilian companies to their shareholders are exempt from taxes in Brazil. Such tax exemption, however, does not apply to the payment of interests on net equity, which are subject in Brazil to withholding income tax up to a 25% rate.

There is no guarantee that the tax exemption of the dividends will be maintained in the future and therefore no guarantee that the HDR Holders will receive dividends and distributions free from withholding taxes in Brazil.

Reclassifications, Recapitalisations and Mergers

If we take certain actions that affect the deposited securities, including (i) any change in par value, split-up, consolidation, cancellation or other reclassification of deposited securities or (ii) any distributions not made to of HDR Holders or (iii) any recapitalisation, reorganisation, merger, consolidation, liquidation, receivership, bankruptcy or sale of all or substantially all of our assets, then the HDR Depositary may choose to:

- (1) amend the form of Depositary Receipt;
- (2) distribute additional or amended Depositary Receipts;
- (3) distribute cash, securities or other property it has received in connection with such actions;
- (4) sell any securities or property received and distribute the proceeds as cash; or
- (5) none of the above.

If the HDR Depositary does not choose any of the above options, any of the cash, securities or other property it receives will constitute part of the deposited securities and each HDS will then represent a proportionate interest in such property.

Lost, Destroyed, Stolen or Mutilated Depositary Receipt Certificates

In the event that the certificate to any certificated Depositary Receipt is lost, destroyed, or stolen, unless the HDR Depositary has notice that such Depositary Receipt has been acquired by a bona fide purchaser, the HDR Depositary shall execute and deliver a new certificated Depositary Receipt or book-entry Depositary Receipt in lieu of and in substitution for such destroyed, lost or stolen certificated Depositary Receipt upon the HDR Holder thereof filing with the HDR Depositary a request for such execution and delivery and a sufficient indemnity bond and satisfying any other reasonable requirements imposed by the HDR Depositary. In the event that the certificate to any certificated Depositary Receipt is mutilated the HDR Depositary shall execute and deliver a new certificated or book-entry Depositary Receipt in exchange and substitution for any mutilated certificated Depositary Receipt upon cancellation thereof.

TERMS OF THE DEPOSITARY AGREEMENTS

Each Depositary Agreement is required to be in a form acceptable to the Stock Exchange.

Appointment and Role

Under the Depositary Agreements, the HDR Depositary is appointed to act on our behalf in accordance with its terms. The HDR Depositary s role is to issue the Depositary Receipts as our agent and to arrange for deposit of the HDSs which the Depositary Receipts represent.

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Amendment and Termination

How may the Depositary Agreements be amended?

Our Company and the HDR Depositary may only amend the terms of the Depositary Receipts and Depositary Agreements in accordance with their provisions, namely in respect of:

any amendment that imposes or increases any fees or charges payable under a single head of fee/charge mentioned in Terms of Depositary Receipts Fees and Expenses above in respect of one Depositary Receipt (other than stock transfer or other taxes and other governmental charges, transfer or registration fees, cable, telex or facsimile transmission costs, delivery costs or other such expenses) by 25% or HK\$1.00 (whichever is the lesser increase) or less from the rate in effect at the time of proposed amendment shall become effective upon the expiry of 30 days notice and HDR Holders continuing to hold HDRs shall be deemed to consent and agree to such amendment and to be bound by the relevant Depositary Agreement as amended;

any amendment that:

imposes or increases such fees in respect of one Depositary Receipt by more than 25% or HK\$1.00 (whichever is the lesser increase) from the rate in effect at the time of proposed amendment; or

in the sole opinion and absolute discretion (which shall be exercised with reasonable care) of our Company, will prejudice any substantial rights of the HDR Holders (including any amendment that relates to any matter set out in Rule 19B.16(a) to (t) of the Listing Rules),

the HDR Depositary shall provide HDR Holders with not less than 21 days nor more than 60 days notice of the proposed amendment and of HDR Holders right to vote for or against such amendment, the record date for determining entitlement to vote, all necessary details regarding the procedures for voting and the method and date by which HDR Holders will be notified of the results, and any HDR Holder who does not vote (for whatever reason) in accordance with the terms and procedures set out in such amendment notice shall be taken to have abstained from voting. A proposal for any such amendment shall be approved by a majority of votes cast in favour, and votes must be cast in respect of HDRs held by at least three HDR Holders or, if there are fewer than three HDR Holders, by all HDR Holders who cast their vote.

We may agree with the HDR Depositary to amend either of the Depositary Agreements and the HDSs without the consent of the HDR Holders in circumstances other than those described above and such amendments shall become effective in accordance with the terms of any agreement between us and the HDR Depositary.

Notwithstanding the foregoing, if any governmental body or regulatory body should adopt new laws, rules or regulations which would require amendment or supplement of either Depositary Agreement or the form of Depositary Receipt to ensure compliance therewith, we and the HDR Depositary may amend or supplement the relevant Depositary Agreement and the Depositary Receipts at any time in accordance with such changed laws, rules or regulations, which amendment or supplement may take effect before a notice is given or within any other period of time as required for compliance. No amendment, however, will impair the right of HDR Holders to surrender their HDSs and receive the underlying securities, except in order to comply with mandatory provisions of applicable law.

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How may the Depositary Agreements be terminated?

The HDR Depositary may, and shall at our written direction, terminate the Depositary Agreements and the Depositary Receipts by mailing notice of such termination to the HDR Holders at least 30 days prior to the date fixed in such notice for such termination; provided, however, if the HDR Depositary shall have (i) resigned as HDR Depositary under the Depositary Agreements, notice of such termination by the HDR Depositary shall not be provided to registered holders unless a successor HDR Depositary shall not be operating under the Depositary Agreements within 90 days of the date of such resignation, and (ii) been removed as HDR Depositary under the Depositary Agreements, notice of such termination by the HDR Depositary shall not be provided to HDR Holders unless a successor HDR Depositary shall not be operating under the Depositary Agreements on the 90th day after our notice of removal was first provided to the HDR Depositary. After termination, the HDR Depositary s only responsibility will be (i) to deliver deposited securities to HDR Holders who surrender their Depositary Receipts, and (ii) to hold or sell distributions received on deposited securities. As soon as practicable after the expiration of six months from the termination date, the HDR Depositary will sell the deposited securities which remain and hold the net proceeds of such sales (as long as it may lawfully do so), without liability for interest, in trust for the HDR Holders who have not yet surrendered their Depositary Receipts. After making such sale, the HDR Depositary shall have no obligations except to account for such proceeds and other cash. After the termination date, we shall be discharged from all obligations under the Depositary Agreements, except for obligations to the HDR Depositary and its agents.

How may the Custodian be replaced or removed?

The HDR Depositary reserves the right to add to, replace, discharge or remove the Custodian, after consultation with our Company to the extent practicable provided always that the HDR Depositary will give sufficient notice of any such action to enable our Company to discharge its prior announcement obligation in accordance with the Listing Rules.

The Custodian may resign from its duties hereunder by serving at least 30 days written notice to the HDR Depositary. The Custodian ceasing to act hereunder as custodian shall deliver, upon the instruction of the HDR Depositary, all Deposited Securities held by it to a custodian continuing to act.

Notwithstanding the foregoing, if the removal of the Custodian is made by the HDR Depositary for the protection of HDR Holders (including, but not limited to, where (i) the Custodian has committed a material breach under the custodian agreement and the breach cannot reasonably be remedied or (ii) the Custodian has become insolvent, or there are legal restrictions for the appointment of the Custodian and the HDR Depositary or our Company could reasonably be expected to incur a loss or liability if the Custodian is not removed), the HDR Depositary is entitled to remove the Custodian immediately subject to our Company having had an opportunity to discharge its prior announcement obligation in accordance with the Listing Rules.

How may the HDR Depositary be replaced or removed?

The HDR Depositary may resign by written notice to our Company, such resignation to take effect upon the appointment of a successor HDR Depositary and its acceptance of such appointment as provided in the Depositary Agreements. The HDR Depositary may at any time be removed by our Company by prior written notice and such termination shall take effect upon the time when a successor depositary has been appointed and has accepted such appointment as provided in the Depositary Agreements.

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Limitations on Obligations and Liability to HDR Holders

Limits on our obligations and the obligations of the HDR Depositary; limits on liability to HDR Holders and holders of HDSs

Prior to the issue, registration, registration of transfer, split-up, combination, or cancellation of any Depositary Receipts, or the delivery of any distribution in respect thereof, and from time to time, we or the HDR Depositary or the Custodian may require:

payment with respect thereto of (i) any stamp duty, stock transfer or other tax or other governmental charge, (ii) any stock transfer or registration fees in effect for the registration of transfers of Shares or other deposited securities upon any applicable register and (iii) any applicable fees and expenses described in the Depositary Agreements;

the production of proof satisfactory to it of (i) the identity of any signatory and genuineness of any signature and (ii) such other information, including without limitation, information as to citizenship, residence, exchange control approval, beneficial ownership of any securities, compliance with applicable law, regulations, provisions of or governing deposited securities and terms of the Depositary Agreements and the Depositary Receipts, as it may deem necessary or proper; and

compliance with such regulations as the HDR Depositary may establish consistent with the Depositary Agreements.

The issuance of Depositary Receipts, the acceptance of deposits of Shares, the registration, registration of transfer, split-up or combination of Depositary Receipts or the withdrawal of Shares, may be suspended, generally or in particular instances, when the Depositary Receipt register or any register for deposited securities is closed or when any such action is deemed advisable by the HDR Depositary; provided that the ability to withdraw Shares may only be limited under the following circumstances (i) temporary delays caused by closing transfer books of the HDR Depositary or our transfer books or the deposit of Shares in connection with voting at a Shareholders meeting, or the payment of dividends, (ii) the payment of fees, taxes, and similar charges, and (iii) compliance with any laws or governmental regulations relating to Depositary Receipts or to the withdrawal of deposited securities.

The Depositary Agreements expressly limit the obligations and liability of the HDR Depositary, ourselves and our respective agents. Neither we nor the HDR Depositary nor any such agent will be liable if:

any present or future law, rule, regulation, fiat, order or decree of the United States, Brazil, Hong Kong or any other country, or of any governmental or regulatory authority or securities exchange or market or automated quotation system, the provisions of or governing any deposited securities, any present or future provision of our charter, any act of God, war, terrorism or other circumstance beyond our, the HDR Depositary s or our respective agents—control shall prevent, delay or subject to any civil or criminal penalty any act which the Depositary Agreements or the Depositary Receipts provide shall be done or performed by us, the HDR Depositary or our respective agents (including, without limitation, voting);

it exercises or fails to exercise discretion under the Depositary Agreements or the Depositary Receipts;

it performs its obligations under the Depositary Agreements and Depositary Receipts without negligence or bad faith;

it takes any action or refrains from taking any action in reliance upon the advice of or information from legal counsel, accountants, any person presenting shares for deposit, any registered holder of Depositary Receipts, or any other person believed by it to be competent to give such advice or

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information; or

it relies upon any written notice, request, direction or other document believed by it to be genuine and to have been signed or presented by the proper party or parties.

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Neither the HDR Depositary nor its agents have any obligation to appear in, prosecute or defend any action, suit or other proceeding in respect of any deposited securities or the Depositary Receipts. We and our agents shall only be obligated to appear in, prosecute or defend any action, suit or other proceeding in respect of any deposited securities or the Depositary Receipts, which in our opinion may involve us in expense or liability, unless indemnity satisfactory to us against all expense (including fees and disbursements of counsel) and liability is furnished as often as may be required. The HDR Depositary and its agents may fully respond to any and all demands or requests for information maintained by or on its behalf in connection with the Depositary Agreements, any HDR Holder or Holders, any Depositary Receipts or otherwise related to the Depositary Agreements or Depositary Receipts to the extent such information is requested or required by or pursuant to any lawful authority, including without limitation laws, rules, regulations, administrative or judicial process, banking, securities or other regulators. The HDR Depositary shall not be liable for the acts or omissions made by any securities depositary, clearing agency or settlement system in connection with or arising out of book-entry settlement of deposited securities or otherwise. Furthermore, the HDR Depositary shall not be responsible for, and shall incur no liability in connection with or arising from, the insolvency of the Custodian, if not a branch or affiliate of JPMorgan Chase Bank, N.A.

Additionally, none of us, the HDR Depositary or the Custodian shall be liable for the failure by any registered holder of Depositary Receipts or beneficial owner therein to obtain the benefits of credits on the basis of non-US tax paid against such holder s or beneficial owner s income tax liability. Neither we nor the HDR Depositary shall incur any liability for any tax consequences that may be incurred by holders or beneficial owners on account of their ownership of Depositary Receipts or HDSs.

Neither the HDR Depositary nor its agents will be responsible for any failure to carry out any instructions to vote any of the deposited securities, for the manner in which any such vote is cast or for the effect of any such vote. Neither the HDR Depositary nor any of its agents shall be liable to HDR Holders or beneficial owners of interests in HDSs for any indirect, special, punitive or consequential damages (including, without limitation, lost profits) of any form incurred by any person or entity, whether or not foreseeable and regardless of the type of action in which such a claim may be brought.

The HDR Depositary may own and deal in any class of our securities and in HDSs.

Disclosure of Interest in HDSs

To the extent that the provisions of or governing any deposited securities may require disclosure of or impose limits on beneficial or other ownership of deposited securities, other shares and other securities and may provide for blocking transfer, voting or other rights to enforce such disclosure or limits, HDR Holders must comply with all such disclosure requirements and ownership limitations and with any reasonable instructions we or the HDR Depositary may provide in respect thereof. We reserve the right to instruct HDR Holders to deliver their HDSs for cancellation and withdrawal of the deposited securities so as to permit us to deal with them directly as a holder of Shares and, by holding an HDS or an interest therein, they agree to comply with such instructions.

Books of HDR Depositary

The HDR Depositary or its agent will maintain in Hong Kong a register for the registration of issue, transfer, combination, split-up and cancellation of Depositary Receipts. HDR Holders may inspect such records at the HDR Registrar s office at all reasonable times, which office shall be open for such inspection by HDR Holders and our Company for the purpose of communicating with other holders in the interest of the business of our Company or a matter relating to the Depositary Agreements. Such register may be closed from time to time, when deemed expedient by the HDR Depositary.

The HDR Depositary will maintain facilities for the delivery and receipt of Depositary Receipts.

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Pre-release of HDSs

In its capacity as HDR Depositary, the HDR Depositary shall not lend Shares or HDSs; provided, however, that the HDR Depositary may (i) issue HDSs prior to the receipt of Shares and (ii) deliver Shares prior to the receipt of HDSs for withdrawal of deposited securities, including HDSs which were issued under (i) above but for which Shares may not have been received (each such transaction a pre-release). The HDR Depositary may receive HDSs in lieu of Shares under (i) above (which HDSs will promptly be canceled by the HDR Depositary upon receipt by the HDR Depositary) and receive Shares in lieu of HDSs under (ii) above. Each such pre-release will be subject to a written agreement whereby the person or entity (the applicant) to whom HDSs or Shares are to be delivered (a) represents that at the time of the pre-release the applicant or its customer owns the Shares or HDSs that are to be delivered by the applicant under such pre-release, (b) agrees to indicate the HDR Depositary as owner of such Shares or HDSs in its records and to hold such Shares or HDSs in trust for the HDR Depositary until such Shares or HDSs are delivered to the HDR Depositary or the Custodian, (c) unconditionally guarantees to deliver to the HDR Depositary or the Custodian, as applicable, such Shares or HDSs, and (d) agrees to any additional restrictions or requirements that the HDR Depositary deems appropriate. Each such pre-release will be at all times fully collateralised with cash, US government securities or such other collateral as the HDR Depositary deems appropriate, terminable by the HDR Depositary on not more than five business days notice and subject to such further indemnities and credit regulations as the HDR Depositary deems appropriate. The HDR Depositary will normally limit the number of HDSs and Shares involved in such pre-release at any one time to 20% of the HDSs outstanding (without giving effect to HDSs outstanding under (i) above), provided, however, that the HDR Depositary reserves the right to change or disregard such limit from time to time as it deems appropriate. The HDR Depositary may also set limits with respect to the number of HDSs and Shares involved in pre-release with any one person on a case-by-case basis as it deems appropriate. The HDR Depositary may retain for its own account any compensation received by it in conjunction with the foregoing. Collateral provided pursuant to (b) above, but not the earnings thereon, shall be held for the benefit of HDR Holders (other than the applicant).

Deeming provision

In the Depositary Agreements, each registered holder of Depositary Receipts and each person holding an interest in HDSs, upon acceptance of any HDSs (or any interest therein) issued in accordance with the terms and conditions of the Depositary Agreements will be deemed for all purposes to:

be a party to and bound by the terms of the Depositary Agreements and the applicable Depositary Receipt or Depositary Receipts, and

appoint the HDR Depositary as its attorney-in-fact, with full power to delegate, to act on its behalf and to take any and all actions contemplated in the Depositary Agreements and the applicable Depositary Receipt or Depositary Receipts, to adopt any and all procedures necessary to comply with applicable laws and to take such action as the HDR Depositary in its sole discretion may deem necessary or appropriate to carry out the purposes of the Depositary Agreements and the applicable Depositary Receipt and Depositary Receipts, the taking of such actions to be the conclusive determinant of the necessity and appropriateness thereof.

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Governing Law and Jurisdiction

The Depositary Agreements and the Depositary Receipts shall be governed by and construed in accordance with the laws of Hong Kong. In the Depositary Agreements, we have submitted to the jurisdiction of the courts of Hong Kong. The Depositary Agreements do not contain any provisions which preclude any party from electing to submit to the jurisdiction of the courts of Hong Kong for the resolution of any disputes or claims arising from the Depositary Agreements.

THE RIGHTS ACCRUED TO THE HDR HOLDERS PURSUANT TO DEEDS POLL

Our Company and the HDR Depositary have executed Deeds Poll in favour of the HDR Holders. Pursuant to these Deeds Poll, if our Company is in breach of any obligation towards HDR Holders imposed on it in either Depositary Agreement, any HDR Holder may enforce the relevant provisions of the relevant Depositary Agreement (as if it is a party to that Depositary Agreement and in the capacity of the HDR Depositary in respect of the number of Class A Preferred HDSs or (as the case may be) Common HDSs to which the HDRs held by the relevant HDR Holder relate) against our Company.

Our Company is further required to indemnify the HDR Holder for any direct loss arising from or incurred as a result of the breach (set out in the preceding paragraph) by our Company of any provisions of the Depositary Agreements imposing upon our Company any obligation towards HDR Holders.

Each HDR Holder shall be able to enforce against our Company and the HDR Depositary the rights to which it is entitled under the relevant Depositary Agreement pursuant to the provisions of the relevant Depositary Agreement.

DEALINGS AND SETTLEMENT

Issuance and cancellation of certificated Depositary Receipts

The HDR Registrar shall issue a certificated Depositary Receipt upon receipt of the issuance instruction from the HDR Depositary on the first Business Day after receipt of that instruction. The certificated Depositary Receipt will be ready for collection at the office of the HDR Registrar on the second Business Day thereafter.

For certificated Depositary Receipt cancellation, investors are required to present the physical certificate together with the cancellation instruction and duly executed transfer form stamped by the Hong Kong stamp office to the HDR Registrars counter during its business hours.

Depositary Receipts will be eligible for admission into CCASS

Subject to the granting of secondary listing of, and permission to deal in, the Depositary Receipts on the Stock Exchange and our Company s compliance with the admission requirements of HKSCC, the Depositary Receipts will be accepted as eligible securities by HKSCC for deposit, clearance and settlement in CCASS with effect from the date of commencement of dealings in the Depositary Receipts on the Stock Exchange or any other date as HKSCC chooses. Settlement of transactions between participants of the Stock Exchange is required to take place in CCASS on the second Business Day after any trading day. All activities under CCASS are subject to the CCASS Rules. All necessary arrangements have been made for the Depositary Receipts to be admitted into CCASS.

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Commencement of dealings in the Depositary Receipts

The Depositary Receipts are expected to be issued and dealings in the Depositary Receipts on the Stock Exchange are expected to commence at 9:30 a.m. on 8 December 2010.

INSPECTION OF THE DEPOSITARY AGREEMENTS AND THE RELATED DOCUMENTS

Copies of the latest Depositary Agreements and the provisions of or governing the HDSs and any written communications from our Company will be available for inspection by the HDR Holders after the Introduction at the offices of our Company and at the office of the HDR Registrar and will be available on our Company s website and the website of the Stock Exchange.

Each of the HDR Holders will be provided with the proxy card with web link(s) to proxy materials or other relevant documents from time to time.

CONVERSION OF COMMON SHARES, CLASS A PREFERRED SHARES AND ADRS TO HDRS

The Shareholders may convert their Common Shares and their Class A Preferred Shares to HDRs and the ADR Holders may convert their ADRs to HDRs in accordance with the procedures summarized below after the date of the publication of this Listing Document. You should consult with your broker or other professional adviser or contact the HDR Depositary at DR_Settlements@jpmorgan.com for detailed advice on any such conversion. Relevant information of the conversion of Common Shares, Class A Preferred Shares and ADRs to HDRs will be available at the HDR Depositary website at www.adr.com. For the avoidance of doubt, the Common Depositary Receipts are not interchangeable with Class A Preferred Depositary Receipts.

Conversion of Common Shares and Class A Preferred Shares to HDRs

Shareholders who are interested in converting their Common Shares and/or Class A Preferred Shares listed on BM&FBOVESPA or traded on LATIBEX of the Madrid Stock Exchange into HDRs may from time to time after the publication of this Listing Document so convert by giving conversion instructions via the local broker(s) to the Custodian. Upon receiving the confirmation from the Custodian that the Common Shares and/or the Class A Preferred Shares have been transferred from BM&FBOVESPA or LABITEX (as the case may be) to it, the HDR Depositary will also instruct the HDR Registrar to issue the relevant HDR certificate(s) to such Shareholders. Subject to the granting of listing of, and permission to deal in, the HDRs on the Main Board of the Stock Exchange by the Listing Committee, it is expected that the relevant HDRs will be registered on the HDR Register within three Business Days upon receiving the conversion instruction and the return of such share certificate. The corresponding HDR certificates will be despatched to the address of the HDR Holder specified on the HDR Register or be available for collection from the offices of the HDR Registrar or will be deposited into CCASS in accordance with the CCASS Rules (as the case may be) as instructed by such Shareholders.

The HDR Depositary and the HDR Registrar expect to complete the conversion of Common Shares and Class A Preferred Shares to HDRs within three Business Days. Upon completion of the conversion of the Common Shares and/or Class A Preferred Shares into HDRs, the names and address(es) of such HDR Holders will appear on the HDR Register.

Once any HDR has been registered to the HDR Register, the HDR certificates may be deposited in CCASS in accordance with CCASS Rules. Whether such HDR will be immediately credited to the account of the CCASS participant for electronic book-entry settlement in CCASS will also be subject to the CCASS Rules.

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Conversion of ADRs to HDRs

ADR Holders who are interested in converting their ADRs listed on NYSE or traded on NYSE Euronext Paris may from time to time after the publication of this Listing Document by giving conversion instructions cancel their ADRs and convert the cancelled ADRs into HDRs. Upon receiving such instructions from an ADR Holder through the DTC system, the ADR Depositary will arrange for the cancellation of the ADRs and the HDR Registrar will, upon the instructions of the HDR Depositary after completion of the cancellation of such ADRs, arrange for the issuance of the HDR certificate(s) to such ADR Holders. ADR Holders who wish to convert their ADRs to HDRs using this process will need to complete a request for conversion form. The form, which contains details of how it should be returned, is available from the ADR Depositary s website at www.adr.com.

Subject to the granting of listing of, and permission to deal in, the HDRs on the Main Board of the Stock Exchange by the Listing Committee, it is expected that the relevant HDRs will be registered on the HDR Register within three Business Days upon receiving a duly completed request for conversion form and the return of such ADR certificates (if applicable). The corresponding HDR certificate(s) will be despatched to the address of the HDR Holder specified on the HDR Register or be available for collection from the offices of the HDR Registrar or deposited into CCASS in accordance with the CCASS Rules (as the case may be) as instructed by such ADR Holders.

The HDR Depositary and the HDR Registrar expect to complete the conversion of ADRs to HDRs within three Business Days. Upon completion of the conversion of the ADRs into HDRs, the name(s) and address(es) of such HDR Holders will appear on the HDR Register.

Once any HDR has been registered to the HDR Register, the HDR certificates may be deposited in CCASS in accordance with CCASS Rules. Whether such HDR will be immediately credited to the account of the CCASS participant for electronic book-entry settlement in CCASS will also be subject to the CCASS Rules.

The request for conversion form will set out the terms and conditions relating to the conversion. In particular, by giving the conversion instruction to the Custodian by the Shareholders and/or signing and lodging a request for conversion form the ADR Holder agrees that, in the event the Introduction does not proceed, our Company is authorised to arrange for (1) the Custodian to transfer the respective Common Shares and/or Class A Preferred Shares to the existing Shareholders who have applied for conversion to HDRs and (2) the ADR Depositary to re-issue the respective ADRs to the existing ADR Holders who have applied for conversion to HDRs.

Fees and expenses for conversion from the Listing Date

The following table sets forth the conversion fees payable to the HDR Registrar for the conversion of the Common Shares, Class A Preferred Shares and/or the ADRs to HDRs collected on behalf of the ADR Depositary and the HDR Depositary from the Listing Date:

Conversion of
Common
Shares and
Class A Conversion
Preferred of
Shares to ADRs to
HDRs HDRs

Depositary fees

HK\$0.4/

Maximum issuance and cancellation fee

HK\$0.4 / HDR HDR

The issuance fee in respect of a conversion into HDRs of Common Shares, Class A Preferred Shares and ADRs during the two-month period from the date of publication of this Listing Document to 1 February 2011 (both dates inclusive) will be waived by the ADR Depositary and the HDR Depositary.

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LISTINGS, TERMS OF DEPOSITARY RECEIPTS AND DEPOSITARY AGREEMENTS, REGISTRATION, DEALINGS AND SETTLEMENT

CANCELLATION OF HDRS AND CONVERSION OF HDRS TO COMMON SHARES, CLASS A PREFERRED SHARES AND ADRS

Any HDR Holder whose HDRs are registered on the HDR Register will be able to obtain a request for conversion form from the HDR Registrar for a conversion of the HDRs to Common Shares, Class A Preferred Shares and/or ADRs (as the case may be) from 8 December 2010. On the return of such form to the HDR Registrar, duly completed, together with the corresponding HDR certificates and payment for the relevant charges, the HDR Registrar will arrange for the conversion of such HDRs to Common Shares, Class A Preferred Shares and/or ADRs (as the case may be). HDRs held in CCASS must be withdrawn from CCASS in accordance with CCASS Rules and registered onto the HDR Register before the conversion.

Where a duly completed request for conversion form is received by the HDR Registrar together with the corresponding HDR certificate prior to 12:00 noon (Hong Kong time) on a Business Day, the HDR Registrar expect to complete (1) the conversion to Common Shares and/or Class A Preferred Shares within three Business Days or (2) the conversion to ADRs within three Business Days. This service will be available to the HDR Holder concerned. Once an HDR has been converted to Common Shares and/or Class A Preferred Shares, it may be deposited into such broker account(s) as may be instructed by such HDR Holders to CBLC, and the ADRs may be deposited into the DTC system.

The cancellation of the HDRs and the conversion of the HDRs into Common Shares, Class A Preferred Shares and/or the ADRs will be subject to the following conversion fees payable to the HDR Registrar collected on behalf of the ADR Depositary and the HDR Depositary:

Conversion of HDRs to Common Shares and Class A Preferred Shares

Conversion of HDRs to ADRs

Depositary fees

Maximum issuance and cancellation fee HK\$0.4 / HDR HK\$0.4 / HDR Cable fees HK\$155 / transaction

LIQUIDITY ARRANGEMENTS

Intended liquidity arrangements during the Designated Period

Prior to and upon the Introduction, the Designated Dealer will seek to undertake certain trading activities in the HDRs in the circumstances described below. Certain trades envisaged to be carried out by the Designated Dealer during the Designated Period may constitute covered short-selling (or be deemed to constitute short-selling) under applicable Hong Kong laws and regulations. In this regard, the Sponsor has applied for on behalf of the Designated Dealer and the Stock Exchange has granted an exemption in order to permit the Designated Dealer to conduct the proposed trading activities described below which may constitute (or may be deemed to constitute) short-selling of securities during the Continuous Trading Period in circumstances where the HDRs are not Designated Securities as defined in the Stock Exchange Rules and in order to ensure compliance with the Stock Exchange Rules which restrict short sales to only Designated Securities. In addition, the Stock Exchange has waived the restriction on short selling during the Pre-opening Session (as defined in the Stock Exchange Rules from 9:30 a.m. to the commencement of the morning trading session at 10:00 a.m.) to allow the Designated Dealer to effect such trading activities in the HDRs during the daily Pre-opening Session for the duration of the Designated Period. The Sponsor has also applied for on behalf of the Designated Dealer and has obtained from the Stock Exchange an exemption from the regulation that a short sale shall not be made on the Stock Exchange below the best current ask price except where the Designated Security is a Market Making Security (as defined in the Stock Exchange Rules) traded under the Pilot Program (as defined in the Stock Exchange Rules) approved by the SFC to be excluded from the application of this regulation (the above exemptions collectively the **Exemptions**.)

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LISTINGS, TERMS OF DEPOSITARY RECEIPTS AND DEPOSITARY AGREEMENTS, REGISTRATION, DEALINGS AND SETTLEMENT

No person other than the Designated Dealer is permitted to enter into short sales of HDRs on the Stock Exchange during the Designated Period or thereafter unless the HDRs are designated for short selling by the Stock Exchange. Upon the expiry of the Designated Period, the Designated Dealer will not be able to engage in further trading activities described below in respect of the HDRs on the Stock Exchange unless the HDRs are designated for short selling by the Stock Exchange.

Such activities and Exemptions will facilitate the Designated Dealers in conducting trading activities in respect of the HDRs on the Stock Exchange during the Designated Period with a view to seeking to provide liquidity to meet demand for HDRs upon and in the period immediately following the Introduction:

 The Designated Dealer will enter into borrowing arrangements with the existing ADR Holders to borrow the ADRs listed on NYSE representing Common Shares and Class A Preferred Shares which are deposited with the ADR Depositary.

Prior to the Introduction and during the Designated Period, the Designated Dealer will seek to issue HDRs converted from such borrowed ADRs which the Designed Dealer will make available for sale to the Hong Kong market at the prevailing market price to meet demand if supply from other market sources proves to be insufficient to maintain an orderly market. These arrangements will terminate and cease upon the expiry of the Designated Period.

- 2. To close out their borrowed positions, the Designated Dealer may purchase ADRs from the NYSE or remove back any unutilised HDRs by cancelling such unutilized HDRs and the re-issuance of the corresponding ADRs to the lending ADR Holders. If necessary, the Designated Dealer may repeat the process or alternatively may purchase ADRs from the NYSE, in order to provide additional liquidity to meet demand for HDRs in the Hong Kong market during the Designated Period.
- 3. The Designated Dealer will set up a designated broker identity number solely for the purposes of carrying out covered short-sale (or deemed short-sales) and other trades (including purchases and sales of HDRs) in Hong Kong pursuant to those arrangements, in order to assist in identification and thereby seek to enhance the transparency of such trades on the Hong Kong market. Once the designated broker identity number is available and in any event not later than the Business Day before the first day of the Introduction, the Designated Dealer will notify our Company of the same. Such information will then be posted on the website of our Company, and disclosed by way of an announcement on the Stock Exchange. It is expected that this announcement will be made on or around Friday, 3 December 2010. Any change in such designated broker identity number will be disclosed as soon as practicable using the same channels as described above.
- 4. The Designated Dealer has entered and will enter into such arrangements (including the trading activities described above and any other purchases and sales of HDRs) on a voluntary basis in good faith and on arm s length terms with a view to contributing towards liquidity to meet demand for HDRs in Hong Kong.

It is emphasised that (1) other existing Shareholders who may have converted part or all of their Common Shares and/or Class A Preferred Shares to HDRs or (2) other existing ADR Holders who may have converted ADRs to HDRs in accordance with the procedure as set out in the section headed Conversion of Common Shares, Class A Preferred Shares and ADRs to HDRs above on or after the date of publication of this Listing Document can also carry out arbitrage trades in the HDRs. Such activities will depend on, amongst other things, the extent of price differentials between the stock exchanges, and the number of market participants who elect to enter into such arbitrage arrangements.

LISTINGS, TERMS OF DEPOSITARY RECEIPTS AND DEPOSITARY AGREEMENTS, REGISTRATION, DEALINGS AND SETTLEMENT

The trading activities described above of the Designated Dealer and any persons acting for it will be entered into in accordance with all applicable laws, rules and regulations. The liquidity arrangements being implemented in connection with the Introduction are not equivalent to the price stabilisation activities which may be undertaken in connection with an initial public offering. In addition, the Designated Dealer is not acting as Market Maker or Security Market Maker (as those terms are defined in the Stock Exchange Rules). In particular, the Designated Dealer does not intend to seek to use buying of HDRs in Hong Kong to meet excess supply in the market.

It should be noted that the Designated Dealer and any persons acting for them may, in connection with the proposed liquidity activities, maintain a long position in the HDRs. There is no certainty regarding the extent or time or the period for which the Designated Dealer and any persons acting for it may maintain such a long position in the HDRs. The liquidation of any such long position by the Designated Dealer or any person acting for them may have an adverse impact on the market price of the HDRs.

Spread of holdings of HDRs

It is expected that the following measures and factors will assist in creating and/or improving the spread of holdings of HDRs available for trading on the Stock Exchange following the Introduction:

Existing holders of Common Shares and/or Class A Preferred Shares and existing ADR Holders may at their discretion convert their Common Shares and/or Class A Preferred Shares to HDRs and from ADRs to HDRs upon or after the Introduction, as described above in the section headed Conversion of Common Shares, Class A Preferred Shares and ADRs to HDRs above. The issuance fee in respect of conversion of Common Shares, Class A Preferred Shares and ADRs during the period from the date of publication of this Listing Document to 1 February 2011 (both dates inclusive) will be waived by the ADR Depositary and the HDR Depositary to incentivise existing Shareholders to convert their Common Shares and/or Class A Preferred Shares to HDRs and ADR Holders to convert their ADRs to HDRs. Details of such arrangements are set out above in the section headed Conversion of Common Shares, Class A Preferred Shares and ADRs to HDRs. To the extent that existing Shareholders elect to convert their Common Shares and/or Class A Preferred Shares to HDRs and existing ADR Holders elect to convert their ADRs to HDRs before or shortly after the Introduction, such HDRs may help contribute to the general liquidity of the HDRs on the Hong Kong market.

As indicated in the section Liquidity Arrangements Intended liquidity arrangements during the Designated Period above, it is expected that existing ADR Holders will lend and make available to the Designated Dealer ADRs and the Designated Dealer and/or persons acting on its behalf may also purchase ADRs on NYSE which, in each case, will be used principally to settle trades carried out by the Designated Dealers in Hong Kong.

In conducting stock borrowing and trading activities in circumstances as described above in the section headed Liquidity Arrangements Intended liquidity arrangements during the Designated Period , the Designated Dealer are effectively acting as a conduit to transfer some of the trading liquidity of the ADRs traded on NYSE to the Hong Kong market.

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LISTINGS, TERMS OF DEPOSITARY RECEIPTS AND DEPOSITARY AGREEMENTS, REGISTRATION, DEALINGS AND SETTLEMENT

Benefits of the liquidity arrangements

It is believed that the liquidity arrangements will benefit the Introduction in the following ways:

by having a mechanism in place to promote and facilitate liquidity to meet demand for HDRs on the Hong Kong market upon and during the initial period after the Introduction. During the Designated Period, the Designated Dealers will, at their discretion and to the extent they consider appropriate, seek to make HDRs available for sale to the Hong Kong market, to try to meet demand if supply from other market sources proves to be insufficient to maintain an orderly market; and

by seeking to minimise the risk of a disorderly market developing from significant demand for HDRs not fulfilled in Hong Kong upon and during the initial period after the Introduction.

Disclosure of the liquidity arrangements

In order to enhance transparency of the activities carried out under the liquidity arrangements described above, various measures to provide information to the market and potential investors will be undertaken as described in the section Investor Awareness below.

Further, our Company will, as soon as practicable and in any event before the opening of trading hours on the Business Day immediately before the first day of the Introduction, release an announcement on the Stock Exchange to inform the investing public of the following information as at the latest practicable date prior to such announcement: the number of HDRs in respect of which the Custodian has received instructions from the existing ADR Holders for the conversion of ADRs to HDRs and the total number of HDRs which have been registered on the HDR Register. In respect of the trades (including covered short-sales and purchases or sales of HDRs) to be carried out by the Designated Dealer on the Stock Exchange, the Designated Dealer will set up a designated broker identity number solely for the purposes of carrying out such trades in Hong Kong, in order to assist in identification and thereby enhance transparency of the trades on the Hong Kong market. Information relating to such designated broker identity number will be disclosed as set out in the section headed Liquidity Arrangements Intended liquidity arrangements during the Designated Period above.

INVESTOR AWARENESS

Arrangements involving our Company and the Designated Dealer

Prior to the Introduction, our Company and the Designated Dealer have been cooperating to inform the investor community in Brazil, Hong Kong, the United States, France and Spain of the processes for conversion of the Common Shares, Class A Preferred Shares and ADRs to HDRs and to inform the investor community in Hong Kong of the liquidity arrangements as disclosed in this Listing Document, and any developments or changes thereto. After the Introduction has taken place, our Company and the Designated Dealer may continue to take measures to educate the public. One or more of the following measures may be taken to enhance the transparency of our Company, the conversion process and the liquidity arrangements:

non-deal roadshow meetings will be conducted to brief potential investors of the liquidity arrangements and the Introduction;

there will be media briefings and press interviews to inform potential investors of the liquidity arrangements and the Introduction:

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a daily announcement will be released on the Stock Exchange s website disclosing the previous day closing prices of the Common Shares and Class A Preferred Shares traded on BM&FBOVESPA and (in the form of ADRs) traded on NYSE on three consecutive business days in Brazil and the United States, respectively, prior to the Listing Date;

a public announcement on the conversion procedures as summarised in the sections Conversion of the Common Shares, Class A Preferred Shares and the ADRs into HDRs and Liquidity Arrangements respectively above has been posted on our Company s website;

briefings in relation to the liquidity arrangements will be conducted for, amongst others, private bank divisions, a syndicate of brokerage houses and other institutional investors; and

copies of this Listing Document will be available for information purposes only during normal business hours from 2 December 2010 to 15 December 2010 (both days inclusive) at the reception counter of the Sponsor at Ground Floor Reception, Chater House, 8 Connaught Road, Central, Hong Kong and the office of our Hong Kong legal advisers, Norton Rose Hong Kong, at 38/F Jardine House, 1 Connaught Place, Central, Hong Kong. In addition, electronic copies of this Listing Document will be disseminated through the websites of our Company, the Stock Exchange, BM&FBOVESPA, CVM, SEC and LATIBEX from 2 December 2010.

Other sources of information

Relevant information, including the previous day closing prices of the Common Shares and Class A Preferred Shares in the form traded on BM&FBOVESPA and NYSE, will be disclosed through our Company s website at www.vale.com.

Real-time or near real-time trading information in respect of:

the Common Shares and the Class A Preferred Shares can presently be obtained through the website of BM&FBOVESPA at www.bmfbovespa.com.br;

the ADRs can presently be obtained through the website of NYSE and NYSE Euronext Paris at www.nyse.com; and

the Common Shares, the Class A Preferred Shares and the ADRs can be obtained through the Company s website at www.vale.com, or through service providers that provide such facilities at investors own expense. Real-time or near real-time trading information in respect of the HDRs can be obtained through the Company s website at www.vale.com, or through service providers that provide such facilities at investors own expense.

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INDUSTRY OVERVIEW

Certain of the information and statistics set out in this industry overview have been extracted or derived from various publicly available sources. We believe that the sources of this information are appropriate sources for such information. We have no reason to believe that such information is false or misleading or that any fact has been omitted that would render such information false or misleading. No independent verification has been carried out on the information and statistics contained in such publicly available sources. While we have exercised reasonable care in extracting and reproducing such information and statistics, we make no representation as to the accuracy of such information and statistics, which may not be consistent with each other or with other information, or that more updated information or statistics have not been prepared or released. You should not place undue reliance on any such information and statistics contained in this section.

We present information in this section in respect of iron ore and iron ore pellets, nickel and copper, being the three commodities (other than aluminium, our principal interests in which we have agreed to transfer) which currently account for the greatest proportionate contribution to our total operating revenues and fertilizer nutrients and coal, being the two commodities which we intend to focus on developing in the near term, together with information on mining industry competition, long-term mining industry trends and exchange rate fluctuations.

I. IRON ORE AND IRON ORE PELLETS

Overview

Iron ore is the primary component of the world sproduction of iron and steel with essentially all iron ore produced worldwide consumed in steelmaking. Iron ore demand, and therefore pricing, depends largely on the global steel industry.

There are two basic manufacturing processes that account for the vast majority of modern steelmaking:

Integrated Process: The integrated process is the blast furnace/basic oxygen furnace (or BOF) process, which currently accounts for approximately 66% of world steel production. Lump ore and processed fines are fed directly into a coke-fed blast furnace, together with coke and limestone, to produce pig iron. Pig iron, together with some scrap steel, is then integrated with oxygen in a basic oxygen furnace to produce crude steel.

EAF Process: According to the World Steel Association, the electric arc furnace (or EAF) process currently accounts for approximately 25% of world steel production. Scrap steel is melted in an electric arc furnace and then alloyed in a ladle furnace to produce crude steel.

There are three major iron ore products: fines, lumps and pellets.

Fines: Fines usually measure less than 4.75 millimetres (less than 5/26 inch). A sintering plant will heat layers of fines until partial melting occurs and individual ore particles fuse together resulting in a higher iron grade feedstock (usually around 62%+) and up to two inches in diameter. Sintering plants are usually located in proximity to the blast furnace.

Lumps: Iron ore lumps can go directly into a blast furnace, but can potentially lead to decrepitation. Lumps generally contain 62%+ iron content and act as a substitute for pellets and do not require any additional grinding or processing. Lumps usually measure over 4.75 millimetres (over 5/26 inch). Lumps have historically traded at a higher price than that of fines, reflecting its use a direct feed to blast furnace.

Pellets: Iron ore pellets improve the productivity of blast furnace. Pellets are formed as lower content iron ores are crushed and ground into a powder so the waste material (gangue) can be removed. The remaining iron-rich powder (concentrate) is then rolled into balls and fired in a furnace to produce marble-sized pellets that typically contain 60 to 65% iron. Pellets usually measure from 9.55 to 16 millimetres (up to 5/8 inch). Pellets are typically priced at a 60 to 70% premium over fines.

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After being melted in a blast furnace with coke and other aggregates like limestone, the resulting molten iron goes directly into a BOF where it is eventually converted into steel by removing most of the remaining carbon. The molten iron can also be poured into moulds and sold as pig iron to third parties including EAF producers like mini mills.

Demand

Demand for iron ore is dictated by the global steel industry, which consumes substantially all of the iron ore produced worldwide.

Global steel production rose at an average rate of 2.3% per annum from 1965 to 2009, as shown in the chart below. However, the most intense growth has been happening since 2000, when global steel output grew at 4.4% per annum, mostly due to the significant rise in steel production in China. Consequently, iron ore consumption has also been largely driven by China s economic growth, where the ongoing industrialisation and urbanisation processes have seen significant increase in the consumption of large volumes of raw materials, specifically steel.

World steel production (Mt)

Source: ABARE

The world steel industry produced 1,219.7 million metric tons of crude steel worldwide in 2009, according to World Steel. The largest producing country was China, accounting for 47% of total world production.

Crude steel production (Mt)

	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
China	127	151	182	222	280	356	423	490	500	568
EU 27	187	188	188	193	202	196	207	210	198	139
Japan	106	103	108	111	113	112	116	120	119	88
Russia	59	59	60	61	66	66	71	72	69	60
World	848	850	904	970	1,069	1,147	1,251	1,351	1,329	1,220

Source: World Steel Association

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Demand for crude steel is primarily driven by the automotive and construction industries, both of which are affected by the general state of the world economy. Therefore, demand for steel depends ultimately on global economic conditions. From 2002 to 2008, the global economy experienced one of the largest and strongest expansion cycles in history. In particular, global industrial production, the main driver for steel production, showed steady growth with a CAGR of 2.9% between 2002 and 2008. After the global economic downturn in 2009, the global economy has begun to show signs of recovery. We believe the two factors underlying the recovery financial conditions and the inventory cycle will continue to sustain growth in the near future while the monetary and fiscal stimuli gradually diminish. With the global economy likely to return to growth from 2010, the Australian Bureau of Agricultural and Resource Economics (ABARE) forecasts world crude steel production between 2009 and 2014 to rise by a CAGR of 6.8%, as the following chart shows. Regional growth rates are expected to vary in line with regional economic growth. Emerging Asian crude steel production is expected to grow at a higher rate as a result of high rates of investment in industry, transportation, infrastructure, construction and an overall improvement in standards of living. In particular, Chinese crude steel production is forecasted to grow at a higher 5-year CAGR of 7.6% to 819 Mt in 2014, according to ABARE. We believe such robust steel production and, therefore, global iron ore demand growth, would directly benefit the major iron ore producers.

Crude steel production forecasts (Mt)

	2010E	2011E	2012E	2013E	2014E
China	613	659	709	762	819
EU 27	149	158	165	170	175
United States	70	77	84	89	90
Brazil	30	34	37	41	45
Russia	62	64	67	69	72
World	1,336	1,436	1,529	1,616	1,698

Source: ABARE

Supply

Worldwide, iron ore is mined in about 50 countries. The five largest producing countries are China, Australia, Brazil, India and Russia, accounting for approximately 80% of total world production. The following table presents iron ore production from 2000 to 2009 by the five largest producers worldwide:

World iron ore production by country (Mt)

	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
China	105	102	109	208	214	285	356	399	321	234
Australia	176	181	187	212	235	258	275	299	350	394
Brazil	209	210	225	246	271	292	319	337	346	300
India	75	79	86	99	121	143	181	207	223	257
Russia	87	83	84	92	97	95	103	105	100	91
World	959	930	987	1,159	1,250	1,394	1,572	1,699	1,693	1,587

Source: United Nations Conference on Trade and Development (UNCTAD)

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The majority of the global iron ore reserves are concentrated in five countries: Ukraine, Russia, China, Australia, and Brazil, which together account for 71% of total reserves.

Global crude ore reserve base 2009 160 billion metric tons

Source: United States Geological Survey (USGS)

Competition

The top 10 iron ore producers in the world are listed below. The three major companies in the global iron ore industry are Vale, Rio Tinto Ltd. and BHP Billiton plc. In terms of production, these three producers accounted for 30% of global iron ore production in 2009, showing a high degree of supply concentration. In 2009, Vale s production was 238 Mt, making us as the largest iron ore producer in the world with a market share of 12.4%.

World top 10 iron ore producers 2009 (Mt)

D. I.	G	3.64	Market
Rank	Company	Mt prod.	share
1	Vale ⁽¹⁾	238	12.4%
2	Rio Tinto Ltd.	204	10.6%
3	BHP Billiton plc	137	7.1%
4	Metalloinvest	48	2.5%
5	Kumba/Anglo American	44	2.3%
6	ArcelorMittal	39	2.0%
7	FMG	34	1.8%
8	Metinvest	30	1.6%
9	Cliffs NR	28	1.4%
10	NMDC	24	1.2%
Word total		1,924	100.0%

(1) The Directors believe the different figures for our iron ore production provided by CRU as compared to those disclosed in the section of this Listing Document headed Business Mining and **Exploration** Operations are mainly due to different

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statistical methodology adopted by CRU to that utilised for preparing those figures.

Source: CRU

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INDUSTRY OVERVIEW

Seaborne iron ore market

The majority of world iron ore production is sold through seaborne export-import trade. Steel mills in China, Japan, South Korea, Taiwan and Western Europe depend on this seaborne flow due to a lack of sufficient domestic iron ore supply. Iron ore seaborne trade volumes increased rapidly from 507 Mt in 2000 to 955 Mt in 2009, driven mainly by China, whose imports have risen significantly from 70 Mt in 2000 to 628 Mt in 2009, accounting for almost all the increase in world seaborne iron ore trade since 2000.

China s dependence on imported iron ore has increased significantly. Imports accounted for approximately 60% of its total consumption in 2009. This was primarily the result of sound growth in domestic demand combined with limited domestic supply. In addition, high coke prices also helped elevate the value of high-quality imported ores as high productivity is required by the steel mills.

On the supply side, Australia and Brazil are the two major exporters of iron ore. Together, they accounted for approximately 66% of the world market in 2009, as shown in the table below. Typically, Australia supplies the Asian market, while Brazil supplies both the Asian and Western European market.

Looking forward, China is expected to continue to drive the seaborne iron ore market in the near term, as it continues to embark on its process of industrialisation and urbanisation. According to ABARE (as shown in the table below), total iron ore imports in China will reach 815 Mt in 2014, accounting for approximately 63% of total world seaborne imports.

Iron ore imports and exports by country (Mt)

	2004	2005	2006	2007	2008	2009	2010E	2011E	2012E	2013E	2014E
Imports											
China	208	275	326	383	444	628	634	685	738	776	815
Japan	135	132	134	139	140	105	122	135	141	142	144
South Korea	44	44	44	46	50	44	53	57	60	63	65
Germany	46	42	45	46	45	NA	NA	NA	NA	NA	NA
France	21	20	20	20	18	NA	NA	NA	NA	NA	NA
Exports											
Australia	221	239	247	267	309	363	397	422	486	523	540
Brazil	201	223	248	274	274	266	305	370	399	427	444
India	63	81	89	94	106	115	94	87	81	74	66
South Africa	25	27	26	30	33	45	41	44	48	51	54
Canada	23	28	28	28	28	31	29	28	27	27	28
Total world											
imports/exports	646	717	763	823	889	955	1,019	1,103	1,186	1,244	1,284

Source: UNCTAD and ABARE

The competition among producers and exporters in the seaborne iron ore market is primarily dictated by quality and freight costs. A secondary competitive factor is the demand for particular iron ore products, which also tends to vary among different parts of the world. For example, steel mills in North America are generally configured to process predominantly iron pellets, while blast furnace steel makers in Asia are configured to process predominantly sinter fines and lump ore. However, the ability to provide iron ore products tailored to individual customers specifications such as high-grade, low-impurity blending ores, pellets and the metallurgical properties of particular ores allow producers to increase their presence in more distant markets.

Pricing mechanism and prices

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A benchmark pricing mechanism has prevailed for many years, under which suppliers and customers negotiated annual price references that, once agreed, would be adopted by the whole market. Nevertheless, since 2003, China s impressive demand growth has been a major factor driving the rising importance of the iron ore spot market. In 2009, it reached an estimated share of 40% of global seaborne trade.

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More recently, a new pricing mechanism has been adopted which establishes a quarterly iron ore price based on a three-month average of price indices for the period ending one month before the onset of the new quarter. While retaining flexibility, this quarterly pricing mechanism has an important key feature—the ability to account for product quality differences. More valuable products now command a transparent, publicly traded price premium over the more basic products, whilst previously premia had to be individually negotiated with customers by reference to the annual benchmark price. Accordingly, lump ores, blast furnace and direct reduction pellets generally enjoy a price premium over iron ore fines. As prices under the new pricing mechanism are now based on a landed equivalent basis, they will also recognise differences in geographical distance between suppliers and customers.

The following chart shows the iron ore contract prices from 1990 to 2009. From 2004 to 2008, iron ore prices went up by more than 200%, reflecting strong growth driven mainly by demand from China. After a price decline due to the world economic downturn in 2009, the iron ore spot prices have recovered strongly on the back of robust demand recovery since mid-2009. We believe the iron ore market will remain undersupplied for an extended period of time.

Iron ore fines negotiated prices US\$/t(1)

(1) Negotiated
Japanese fiscal
year hematite
ores, FOB

Source: ABARE
II. NICKEL
Overview

Nickel has a diversified usage base. Its main application is in stainless steel production, which accounts for approximately 65% of total nickel demand. Stainless steel constitutes a group of corrosion-resistant steel that contains at least 10% chromium and other alloying elements such as nickel and manganese. Their main applications are in the process industry, in catering and in the household and transport sectors.

Plating is another important first-use application of nickel. It is basically an electrolytic deposition of a nickel layer onto a substrate to provide resistance to corrosion and/or a decorative finish. Plating is used in the automotive, sanitary, household electronics and batteries industries.

Nickel resources occur in two distinct economically extractable ore forms: sulphide ores and lateritic ores. Nickel sulphides are generally located in deep deposits of massive size, requiring underground mining. The average nickel grade of known sulphide ores is approximately 0.5%.

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Nickel laterites occur predominately in the surface level, having originated from ground water movements, which makes it easier for open mining. This also results in great variability in thickness, grade and mineralogy. The average nickel grade of known laterite ores is approximately 1.2%.

Demand

Global consumption reached 1,193 million metric tons in 2009, down by 6.7% from 2008 amid the global economic downturn. However, in 2010 the demand for nickel has recovered well, driven by strong demand for nickel in industrial applications, such as stainless steel and superalloys.

Nickel global consumption (kt)

Source: ABARE

Nickel consumption pattern varies between countries and regions. As shown in the table below, China has been the main driver for global nickel demand. Between 2001 and 2009, Chinese nickel consumption grew rapidly at an average rate of 23.3% per annum to 360 kt in 2008. In contrast, Europe, North America and Japan have experienced continuous declines in primary nickel consumption. As a result of the strong demand growth from China, its share in total global nickel consumption rose significantly from 7.5% in 2000 to 28.2% in 2008.

Refined nickel consumption by country (kt)

	2001	2002	2003	2004	2005	2006	2007	2008
China	83	94	125	150	190	255	330	360
Japan	162	191	193	193	173	183	169	158
United States	129	121	118	129	136	145	135	127
Germany	110	107	100	100	96	106	97	91
South Korea	75	83	98	103	99	93	63	56
World	1,104	1,175	1,219	1,246	1,248	1,392	1,326	1,278

Source: ABARE

According to ABARE, nickel consumption is projected to grow steadily by approximately 6.9% a year to around 1.7 million metric tons by 2014. This growth is mainly attributable to the increase of industrial production in emerging economies, where strong economic growth is expected to result in increased construction activities and consumption, driving demand for stainless steel and, therefore, demand for nickel. In particular, China is expected to remain the largest contributor of demand growth for nickel in the medium term. Meanwhile, India is also projected to become increasingly important for stainless steel production, supporting an approximate 40% increase in nickel consumption over the outlook period to 2014 when compared with 2009 consumption according to the table below.

INDUSTRY OVERVIEW World refined nickel consumption (kt)

	2009	2010E	2011E	2012E	2013E	2014E
Total	1,193	1,317	1,447	1,532	1,620	1,667
Year-on-year % change	(6.7)%	10.4%	9.9%	5.9%	5.7%	2.9%

Source: ABARE

Supply

Almost 67% of total global nickel production in 2008 was concentrated in five countries: Russia, Canada, Australia, Indonesia and New Caledonia (France), as shown in the table below. In terms of reserves, almost 62% of total global nickel reserves at the end of 2008 were located in three countries: Australia, New Caledonia and Russia.

Nickel primary production by geography (kt)

	2001	2002	2003	2004	2005	2006	2007	2008
Russia	235	235	240	264	280	286	288	268
Canada	194	189	163	187	198	234	255	260
Australia	196	188	191	187	189	185	185	199
Indonesia	102	122	144	143	150	150	188	180
New Caledonia								
(France)	118	100	112	118	112	103	125	103
World total	1,225	1,248	1,264	1,327	1,388	1,486	1,595	1,509

Source: ABARE

Nickel Reserves (at the end of 2008) (kt)

	Total	Share of total
Australia	26,000	28.9%
New Caledonia (France)	7,100	19.0%
Russia	6,600	13.9%
Cuba	5,600	9.2%
Canada	4,900	7.1%
World	70,000	100.0%

Source: USGS

We believe the high level of nickel prices is expected to further encourage primary and refined nickel producers to increase production. According to ABARE, there is an estimated 465 Mt of primary nickel production expected to become available from 2010 to 2014. Much of this production is expected to come from laterite ore deposits. However, significant costs associated with project development and production may hamper laterite projects to meet ramp-up and capacity targets.

World primary nickel production (Mt)

 2009
 2010E
 2011E
 2012E
 2013E
 2014E

 Mine production
 1,302
 1,405
 1,515
 1,630
 1,725
 1,767

Source: ABARE

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INDUSTRY OVERVIEW

Refined nickel production is forecast to follow increases in primary nickel mine production, with producers developing integrated projects including both mines and refineries, or negotiating agreements with existing refineries to expand capacity. According to ABARE, refined nickel production is projected to grow at an average rate of approximately 5% per year over the medium term to reach 1.7 Mt by 2015.

Competition

The top 10 nickel producers in the world are listed below. In 2009, Vale s production was 181 kt, giving us a third-place market share of 13.8%. Apart from us, the largest suppliers in the nickel industry (each with their own integrated facilities, including nickel mining, processing, refining and marketing operations) are Mining and Metallurgical Company Norilsk Nickel, Aneka Tambang, Jinchuan Nonferrous Metals Corporation, BHP Billiton plc and Xstrata plc.

World top 10 finished primary nickel producers 2009 (kt)

		Production	Market	
Rank	Company	(kt)	share	
1	Norilsk	253	19.3%	
2	Aneka Tambang	214	16.3%	
3	Vale ⁽¹⁾	181	13.8%	
4	BHP Billiton plc	173	13.2%	
5	Jinchuan	62	4.7%	
6	Eramet	52	4.0%	
7	Cubaniquel	48	3.7%	
8	Xstrata plc	47	3.5%	
9	Minara Resources	33	2.5%	
10	Nickel Asia	33	2.5%	
World total		1,313	100.0%	

(1) Finished nickel processed in Vale s facilities using feeds purchased from unrelated parties have not been included.

Source: CRU

Prices

Nickel is traded on LME and the prices of its products are generally referenced to the LME prices. Nickel prices are usually very volatile: prices rose from US\$9,696 per ton in March 2009 to over US\$17,000 per ton at the end of 2009. For the year of 2009, prices averaged at US\$14,655 per ton, representing a 31% decline from 2008. According to ABARE, nickel spot prices are forecast to increase by 26% to an average of US\$18,400 per ton in 2010, in line with an expected recovery in world economic and industrial production growth.

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INDUSTRY OVERVIEW LME spot nickel prices US\$ per ton

Source: LME
III. COPPER
Overview

Copper is the third most utilised metal in the world, followed by iron and aluminium. Copper s chemical, physical and aesthetic properties make it a primary material used in a wide range of industries, including automotive and other durable consumer goods (for example, fine wire, magnet wire and certain specialty brass mill products), as well as construction (for example, tubing), electrical products and transmission (for example, wire), and general industrial (for example, wire rod and other milled brass). A breakdown by major end-uses of copper is shown in the chart below.

Copper: major uses by end uses (2008)

Source: ABARE

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INDUSTRY OVERVIEW

Intermediate products of copper metallurgy that can be traded, such as black copper, blister copper and copper anodes, are characterized by their different stages of refinement, as described below:

Copper concentrates an intermediate mine product, where ore mined is processed to create a bulk concentrate with copper content (grade) typically ranging between 30% and 35% by volume. It is sold to smelters which further process and refine the material into blister or cathode.

Blister or anode copper depending upon the smelter technology employed, blister or anode copper may be the final smelter product, requiring an additional stage of refining to produce copper cathode.

Copper cathode cathode is copper metal refined to 99.9% purity and is the copper product quoted by LME and other major commodities exchanges generally acceptable to manufacturers. It is sold directly to mills or foundries.

Demand

Copper consumption has been growing since 2000 at an average annual rate of 2.2% to reach 18.1 Mt in 2008. Global copper demand is driven mainly by China, who accounted for approximately 28% of total world consumption in 2008, followed by the United States, Germany, Japan and South Korea. The following table shows the main copper consuming countries from 2000 to 2008.

Refined Copper: Top 5 consuming countries (kt)

	2000	2001	2002	2003	2004	2005	2006	2007	2008
China	1,928	2,307	2,737	3,084	3,364	3,656	3,614	4,863	5,134
United States	3,025	2,619	2,364	2,290	2,410	2,257	2,096	2,123	2,123
Germany	1,307	1,120	1,067	1,010	1,100	1,115	1,398	1,392	1,398
Japan	1,349	1,145	1,164	1,202	1,279	1,229	1,282	1,252	1,184
South Korea	862	849	936	901	940	868	828	856	815
World Total	15,191	14,686	15,037	15,315	16,671	16,639	16,974	18,109	18,102

Source: ABARE

With a wide range of end-use markets, copper consumption is closely linked to economic growth. As a result of the recent economic expansion in China and India, copper consumption of those two countries increased by 166% and 114% between 2000 and 2008, respectively. According to ABARE, global copper consumption is expected to grow at an average annual rate of approximately 5% for the next five years, as shown in the table below.

Refined Copper: Forecast of world consumption (kt)

	2009	2010e	2011e	2012e	2013e	2014e
Consumption	18,367	18,650	19,367	20,242	21,188	22,328

Source: ABARE

Supply

Supplies of refined copper depend on raw materials, smelting and refining capacity and also on stock availability. The largest refined copper producing countries in the world are China and Chile, which together accounted for approximately 37% of total world production in 2008. Other important producers are Japan, the United States and Russia. World total copper production has been steadily growing at an average rate of 2.4% per year since 2001 to almost 18.5 Mt in 2008, as shown in the table below.

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INDUSTRY OVERVIEW Refined Copper: Top 5 producing countries (kt)

	2001	2002	2003	2004	2005	2006	2007	2008
China	1,523	1,632	1,836	2,199	2,600	3,003	3,499	3,779
Chile	2,882	2,850	2,902	2,837	2,824	2,811	2,937	3,060
Japan	1,426	1,401	1,430	1,380	1,395	1,532	1,577	1,540
United States	1,800	1,512	1,310	1,310	1,260	1,250	1,226	1,280
Russia	888	861	855	909	968	959	923	913
World Total	15,675	15,336	15,221	15,828	16,610	17,343	18,029	18,484

Source: ABARE

Major seaborne trade of copper originates from the Americas (including Chile, Peru and Canada), with China as its main destination. In 2008, China and Chile represented approximately 22% and 38% of world total imports and exports, respectively.

According to United States Government Services (USGS), global copper reserves are estimated to be 540 Mt as at the end of 2009, 30% of which are located in Chile. Other countries with large copper reserves include Indonesia, the United States, Mexico and Peru. Together with Chile, these five countries account for more than 60% of total global copper reserves, making copper a geographically concentrated metal.

Copper Reserves (at the end of 2009) (kt)

	T-4-1	Share of
	Total	total
Chile	160,000	29.6%
Peru	63,000	11.7%
Mexico	38,000	7.0%
United States	35,000	6.5%
Indonesia	31,000	5.7%
World Total	540,000	100.0%

Source: USGS

Driven by the strong and sustained demand growth from emerging countries, we believe global copper production will continue to grow. According to ABARE, copper production is expected to grow at an average annual rate of approximately 5% for the next five years and reach 22.5 Mt by 2014, as shown in the table below.

Refined Copper: Forecast of world production (kt)

	2009	2010e	2011e	2012e	2013e	2014e
Consumption	18,765	18,846	19,311	20,226	21,359	22,516

Source: ABARE

Prices

Copper is sold in an active global marketplace and traded on commodity exchanges, such as LME and NYMEX. Copper prices are affected by many factors, including actual and expected global macroeconomic conditions, supply and demand levels, availability and cost of substitutes, inventory levels, investments made by commodity funds and

others and actions of participants in the commodity markets.

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Copper spot prices experienced a major increase between 2004 and 2008, as shown in the chart below, reaching the peak of US\$8,655 per ton in April 2008, after which a sharp decline took place at the onset of the global economic crisis, and prices returned to a level of around US\$3,106 per ton in January 2009. In the first six months of 2010, copper prices averaged US\$7,094 per ton, which was approximately 33% higher than the 2009 average of US\$5,337 per ton. This increase in copper prices was mainly due to the ongoing economic recovery in and strong demand from China.

Copper Spot Prices (LME Cash, US\$ per ton)

Source: LME.

IV. FERTILIZER NUTRIENTS

Overview

There are a total of 16 nutrients necessary for plant growth. Nitrogen (N), phosphorus (P) and potassium (K) are called the primary nutrients or macronutrients, since they are most essential to plant growth:

Nitrogen is necessary for the production of amino acids (proteins), chlorophyll, enzymes and nucleic acids (genetic materials). Additionally, nitrogen improves crop yield.

Phosphorus is important for energy transfer, storage reactions (electrons are moved by biochemical reactions involving phosphorous compounds) and nucleic acids. Phosphorus speeds up crop growth and yields.

Potassium controls turgidity of cells, helps transport sugars and starches, and enables protein synthesis and activates enzymes. Potassium improves taste, colour and disease and drought resistance of plants.

Of the three macronutrients, nitrogen must be reapplied every year (through clay particles or residual metal in the soil, for example) and is thus susceptible to leaching or washout. Application of phosphorus and potassium would depend on the quantity of nutrients left in the soil.

The vast majority of phosphate fertilizers are derived from phosphoric acid, which is produced by the conversion of insoluble phosphate rock with the addition of sulphuric acid. The most common phosphate fertilizers are:

Diammonium phosphates (DAP) and monoammonium phosphates (MAP), which are produced by reacting phosphoric acid with ammonia.

Triple superphosphates (TSP) and single superphosphates (SSP), which are produced by the action of sulphuric acid or phosphoric acid on phosphate rock, respectively.

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Potash refers to various potassium containing salts, such as muriate of potash (KCl) or potassium sulphate (K2SO4). Potash can be extracted by using conventional shaft mining, continuous mining, which extracts ore directly from the vein or solution mining, which involves pumping hot water into the ore, dissolving the salts and pumping back the brine for further processing. The main product is the high-grade potassium chloride (60 to 62% K20).

Demand

Demand for fertilizers grew steadily at a CAGR of 3.2% between 2004 and 2007. China, the United States, India and Brazil are the most important consumers of fertilizers, representing approximately 61% of total global consumption in 2007, according to United Nation s Food and Agriculture Organization (**FAO**). China is the world s largest consumer, accounting for approximately 26% of total global consumption in 2007.

Total fertilizer consumption⁽¹⁾ (Mt)

	2004	2005	2006	2007	2007 share
China	40.4	43.6	50.4	46.6	25.9%
United States	27.8	28.5	25.2	29.2	16.3%
India	18.4	20.3	21.7	22.6	12.6%
Brazil	10.3	8.3	8.6	11.3	6.3%
Canada	2.5	2.8	3.6	4.7	2.6%
World	163.3	165.4	170.3	179.5	100.0%

(1) N, P2O5, K2O

Source: FAO

Demand for fertilizers is driven by global agricultural production, which is a function of food demand and is driven mainly by population growth, age distribution, economic development and dietary preferences. Rising population and declining arable land will continue to drive fertilizer application to increase yield and productivity. Rapid growth in per capita income in emerging economies is changing diet behavior towards an increasing intake of proteins that ultimately contributes to create additional demand for grains and fertilizer use. In addition, biofuel has emerged as an alternative source of energy to reduce world reliance on fossil fuel, being the main source of climate-changing greenhouse gases. The cultivation of sugar cane, corn and palm, being the main crops used for the production of biofuels, involves intensive use of fertilizers. We believe the rising global demand for food and biofuels will be key to the continued growth in demand for fertilizers.

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Supply

China is the largest producer of fertilizers in the world and accounted for approximately 28% of the total global production in 2007. Other important producers are the United States and India, who accounted for approximately 10% and 9% of total global production in 2007, respectively.

Total fertilizer production⁽¹⁾ (Mt)

	2004	2005	2006	2007	2007 share
China	40.8	43.0	50.0	50.0	28.5%
United States	20.5	19.9	17.9	18.2	10.4%
India	15.2	15.3	13.1	15.5	8.8%
Canada	13.7	11.5	12.8	15.2	8.7%
Russia	12.4	13.1	13.0	14.0	8.0%
World	165.0	167.2	169.5	175.6	100.0%

(1) N. P2O5, K2O

Source: FAO

Canada, Russia and Belarus account for just over two-thirds of world potash production capacity and more than 80% of estimated reserves. Due to the geographic concentration of potash resources, the high level of investment required for production and the long period of time required for a project to mature, it is unlikely that other regions will emerge as major potash producers in the near future. Compared to potash, phosphate is more widely available, with China, the United States and Morocco, the three largest producers, together accounting for two-thirds of world production. All major phosphate exporters are located in the northern region of Africa (Morocco, Algeria and Tunisia). Morocco alone accounts for more than 40% of world exports.

Brazilian fertilizer market

Brazil is one of the largest agri-business markets in the world due to its high production and consumption of grains and biofuels. It is the fourth largest consumer of fertilizers in the world and also one of the largest importers of phosphates, potash, urea and phosphoric acid. Brazil imports 90% of its potash needs (6.8 Mt) from Canadian, Russian and German producers, and also imports 49% of its total phosphate nutrient needs in the form of both phosphate fertilizer products and phosphate rock. Given its abundant supply of water and arable land and hence, the significant potential for growth in agricultural production, we believe Brazil is expected to play a key role in the global agri-business market going forward.

Prices

Price negotiations for fertilizers are mainly held on a spot basis, while some large importers such as China and India often sign annual contracts. Seasonality is an important factor for price determination throughout the year, since agricultural production in each region depends on climatic conditions.

V. COAL

Overview

Coal is the most abundant fossil fuel in the world. It is present in over 70 countries and its reserves are estimated at 826 billion metric tons as at the end of 2009.

Coal can be classified into four main categories, based on the carbon content, heating value, and other characteristics: lignite (or brown coal), sub-bituminous, bituminous coal and anthracite. Thermal and metallurgical coals are two types of bituminous coal, which is a soft, intermediate grade coal.

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Total world coal reserves are mainly concentrated in the United States, Russia and China, as shown in the table below. However, China has a relatively shorter reserve life (the length of time that the remaining reserves would last if production were to continue at the previous year s rate) than the other major countries.

Total Coal Reserves at the end of 2009 (Mt)

	Total	Share of total	Reserve life years
United States	238,308	28.9%	229
Russia	157,010	19.0%	498
China	114,500	13.9%	45
Australia	76,200	9.2%	195
India	58,600	7.1%	122
World	826,001	100.0%	130

Source: Survey of Energy Resources, World Energy Council

Due to its relative abundance, ease of recovery and low cost, thermal coal accounted for approximately 29% of world primary energy supply in 2009, making it the second most important fuel after oil, according to the 2010 BP Statistical Review. The main use of thermal coal is as fuel for steam electric power generation. According to the International Energy Agency (IEA), thermal coal accounted for 42% of fuel used for total electricity generation worldwide in 2007 and that proportion is forecast to increase to 44% by 2030.

Metallurgical coal is a high-quality, high carbon content, and very black type of bituminous coal used to make coke, which is the main fuel for the blast furnace steel production process, in which iron ore is turned into metal. Coke, which is nearly 100% carbon, is also necessary for the production of steel, which requires carbon for reduction.

Demand

Thermal coal demand is closely related to electricity consumption, which is driven by global economic and population growth, particularly in emerging economies. World total consumption of thermal coal grew at a steady pace at a CAGR of 5.6% from 2000 to reach 5 billion tons in 2008. China and India, together, accounted for approximately 80% of the increase in world consumption during this period, and their aggregate share in total consumption rose from 43% in 2000 to 56% in 2008.

Metallurgical coal demand is driven mainly by steel production, which is strongly linked to growth in industrial output, particularly in emerging economies. Total global consumption of metallurgical coal grew, reaching a level of 814 Mt, according to the Coal Industry Advisory Board. According to ABARE, demand for metallurgical coal is expected to remain strong in the medium term, mainly driven by higher steel production in the OECD economies and strong growth of imports in the key emerging economies with high levels of steel consumption.

Supply

According to IEA, the largest thermal coal producing countries in the world are China and the United States, who together accounted for approximately 66% of total world production in 2008. Total thermal coal production increased steadily at a CAGR of 6.0% from 2000 to almost 5 billion tons in 2008. China has been the key driver in the increase in world production, with its output expanding at a CAGR of 9.8% during this period.

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INDUSTRY OVERVIEW

Prices

Coal is commonly traded by contracts, especially in the Japanese market, which is supplied mainly by Australia. Contract prices are set annually according to the Japanese fiscal year. In recent years, coal spot trading has been growing steadily, becoming relatively more important. The following chart shows metallurgical coal contract prices in the period 2000 to 2010:

Average Price of US Metallurgical Coal Exports (1) (US\$/t)

(1) based on the free alongside ship value of US exports worldwide

Source: US Energy Information

VI. MINING INDUSTRY COMPETITION

In general, the global mining industry is highly competitive. Competition is primarily based on price, quality, range of products, reliability, production and transportation costs, and geographic location of supply bases.

The main entry barrier in the mining industry is capital intensity. Investment in mining requires a substantial amount of funds in order to explore resources, replenish reserves, expand production capacity, build infrastructure and preserve the environment. Also, it usually takes a relatively long time for return on investments to materialise. The risks and technologies involved in mining operations, the requirement for government concessions and licences and environmental approvals, and the time required to achieve economies of scale in production also constitute important barriers of entry in the mining industry.

VII. LONG-TERM MINING INDUSTRY TRENDS

In general, the continued growth in demand for minerals and metals depends increasingly on economic growth in emerging economies, given the increasingly significant share of global consumption accounted for by those economies and their faster economic growth when compared to that of the developed economies.

We believe growth in demand for iron ore, nickel and copper in the near term will be mainly driven by China s infrastructure development from its continued urbanisation and its increasing demand for key metals-intensive goods such as motor vehicles and consumer durables. In other developing economies such as India, Russia and Brazil, we believe metal consumption has the potential to increase over the medium term, reflecting the growing demand for infrastructure, housing and consumer durables in those countries.

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INDUSTRY OVERVIEW

On the supply side, certain geological and institutional factors will continue to constrain the ability of suppliers of minerals and metals to respond to price incentives. These factors include:

grades of minerals are declining while stripping ratios are increasing;

good quality supplies, especially for nickel and copper, become increasingly dependent on sources which are more difficult to access;

restrictions on environmental permits are becoming a major cause of delay for mining projects;

natural resources nationalism hampers mining investment; and

higher taxes also deter mining investment.

The iron ore sector, in particular, is currently undergoing a period of consolidation, where producers are focusing on economies of scale in order to improve production efficiency and increase return on investments. We believe this will have a positive impact on large-scale producers, such as Vale.

The fertilizers industry is seeing a rise in global consumption, which we believe will continue as farmers, striving to satisfy the rising global demand for food, try to increase productivity on a declining per-capita arable land base. Continuing efforts by developing countries to address yield-limiting nutrient imbalances will further increase structural demand for fertilizers in the long term.

VIII. EXCHANGE RATE FLUCTUATIONS

As further disclosed in the section in this Listing Document headed Financial information, the revenues we can command from sales of our commodities are susceptible to fluctuations in currency exchange rates, in particular as between the U.S. Dollar and the Real. Please see below a chart indicating the fluctuation in exchange rates between 1 US\$ and *Reais* in the period from 2000 to 2010 as determined by the Central Bank of Brazil (PTAX Option 5):

Source: Bloomberg

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INDUSTRY OVERVIEW

As described in the section in this Listing Document headed Risk factors , investors in Depositary Receipts are subject to exchange rate risk between Reais and Hong Kong Dollars. Please see below a chart indicating the fluctuation in spot exchange rates between $1\ R\$ and $HK\$ in the period $2000\-2010$.

Source: Bloomberg

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HISTORY AND DEVELOPMENT

ESTABLISHMENT AND PRIVATISATION

Establishment

We were established by the Brazilian Government on 1 June 1942 under the name Companhia Vale do Rio Doce by Decree-Law No. 4,352 and duly incorporated on 11 January 1943 in the form of a mixed economy company, with objects to mine, trade, transport and export iron ore from the Itabira mines, and run the Vitória-Minas railroad, which carried iron ore and agricultural products from Vale do Rio Doce, in southeastern Brazil, to the port of Vitória, located in Espírito Santo.

Our Company was incorporated with both Common Shares and Class A Preferred Shares. Our securities were first listed on the Rio de Janeiro Stock Market (BVRJ) in October 1943. Our securities first became part of the IBOVESPA index in 1968. In March 1994, we issued ADRs negotiable on the over-the-counter market in the United States.

Privatisation

In June 1995, the Brazilian Government announced its intention to sell its Common Shares and Class A Preferred Shares as part of the ongoing Brazilian privatisation programme.

The privatisation process was initiated in 1997. Pursuant to Privatisation Decree PND-A-01/97/ VALE and the Resolution of the Brazilian National Privatisation Council CND paragraph 2, of 5 March 1997, an extraordinary general meeting of our Company approved the issue of 388,559,056 shareholders debentures of our Company on 18 April 1997, for the purpose of guaranteeing its pre-privatisation shareholders, including the Brazilian Government, the right to participate in revenues from certain mineral deposits of the Group after privatisation that were not taken into account in determining the price of shares in the privatisation.

In the first step of the privatisation process, on 6 May 1997, the Brazilian Government sold 104,318,070 Common Shares, representing approximately 41.73% of our then issued voting capital to Valepar, which was formed for the special purpose of holding a controlling interest in our outstanding Common Shares. The initial principal investors in Valepar were a subsidiary of Companhia Siderúrgica Nacional (CSN) (which is a Brazilian steelmaker), various Brazilian pension funds, an affiliate of Bank of America, a U.S. bank, and certain foreign investment funds.

In the second step of the privatisation process, on 20 May 1997, the Brazilian Government sold 11,120,919 Common Shares, representing approximately 4.5% of our then issued Common Shares, and 8,744,308 Class A Preferred Shares, representing approximately 6.3% of our then issued Class A Preferred Shares, in an offering restricted to our then current and retired employees. Substantially all of the shares sold in this step of the privatisation were purchased through Clube de Investimento dos Empregados da Vale-INVESTVALE, an association organised for the benefit of our then current and retired employees. Employees were also granted the option, exercisable through Investvale, to obtain an interest in the controlling block held by Valepar by exchanging the Common Shares held by them through Investvale for equity in Valepar.

In accordance with our privatisation deed, the Shareholders meeting held after the privatisation approved the introduction of the Golden Share to be exclusively owned by the Brazilian Government which carried special veto rights over certain matters specified in the By-laws. For more information on the rights attached to the Golden Shares, please refer to the section in this Listing Document headed Share capital Voting rights. After the share splits described below, there are now 12 Golden Shares in issue. All of the Golden Shares are owned by the Brazilian Government.

In the third step of the privatisation process on 20 March 2002, the Brazilian Government and BNDES each sold 34,255,582 Common Shares in a secondary public offering, in the form of Common Shares and ADSs, which together represented 27.9% of then issued Common Shares.

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HISTORY AND DEVELOPMENT

Subsequent listing and trading

On 20 June 2000, ADRs evidencing ADSs representing our Class A Preferred Shares were listed on NYSE.

On 15 March 2002, ADRs evidencing ADSs representing our Common Shares were listed on NYSE.

Our Common Shares began trading on LATIBEX of the Madrid Stock Exchange in 2002.

For details of the commencement of listing of ADRs evidencing ADSs representing our Common Shares and Class A Preferred Shares on NYSE Euronext Paris, see Global offering below.

Share splits

Since the completion of the final phase of the privatisation process, our share prices have appreciated substantially. We therefore undertook three share-splits to reposition the price per Share of our Shares to make it easier for retail shareholders to buy and sell the Common Shares and Class A Preferred Shares.

The first share-split was undertaken pursuant to a general meeting in August 2004 and each Share was split into three Shares. A second share-split was undertaken pursuant to a general meeting in April 2006 whereby each Share was further split into two Shares. A third share-split was undertaken pursuant to a general meeting on 30 August 2007 whereby each Share was further split into two Shares.

Global offering

In July 2008, we conducted a global offering of 256,926,766 Common Shares and 189,063,218 Class A Preferred Shares (including Common Shares and Class A Preferred Shares in the form of ADSs evidenced by ADRs). At the same time we placed 63,506,751 Class A Preferred Shares and 80,079,223 Common Shares in the form of ADSs evidenced by ADRs. The offer also included 24,660,419 Class A Preferred Shares issued by way of over-allotment option. The offer raised approximately US\$12.2 billion. We used these funds for general corporate purposes, including our investment plan to finance organic growth.

In connection with the global offering, on 21 July 2008, ADRs evidencing ADSs representing both Common Shares and Class A Preferred Shares were admitted to listing on NYSE Euronext Paris, trading in Euro denominations.

Name change

On 22 May 2009, we changed our name from Companhia Vale do Rio Doce to Vale S.A.

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SHAREHOLDING STRUCTURE

The following chart illustrates our shareholding structure as of the Latest Practicable Date:

Notes:

- (1) For further information about our Common Shares, Class A Preferred Shares and Golden Shares, please refer to the section in this Listing Document headed Share capital.
- (2) Litel Participações S.A. is a holding company controlled by BB Carteira Ativa Portfolio, an investment fund, administered by BB Gestão de Recursos Distribuidora de Títulos e Valores Mobiliários S.A., whose shares are 100%-owned by Previ Caixa de Previdência dos Funcionários do Banco do Brasil (Previ). Previ is a private pension fund and its participants are employees of the Banco do Brasil and of Previ itself.
- (3) Eletron S.A. is a holding company controlled by Opportunity Anafi Participações S.A., a holding company controlled by Belapart S.A., Valetron S.A. and Opportunity Holding FIP.
- (4) Bradespar S.A. is a holding company controlled by (i) Cidade de Deus Companhia Comercial de Participações S.A., a holding company, (ii) NCF Participações S.A., a holding company; (iii) Nova Cidade de Deus Participações S.A., a holding company, and (iv) Fundação Bradesco (Bradesco Foundation), a non-profit entity.
- (5) Mitsui & Co., Ltd is a Japanese trading company whose largest shareholders are the following Japanese banks: (i) the Master Trust Bank of Japan, Ltd. (trust account); and (ii) Japan Trustee Services Bank, Ltd. (trust account).
- (6) BNDES Participações S.A. is a holding company 100%-owned by BNDES.

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SHAREHOLDING STRUCTURE

The following chart sets out our Major Subsidiaries (Note) as of the Latest Practicable Date:

Note:

The ownership interests referred to above are total capital interests held both directly and indirectly through intermediary entities, including intermediary entities otherwise referred to above.

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BUSINESS

OVERVIEW

We are the second largest metals and mining company in the world and the largest in the Americas, based on market capitalisation as at 29 November 2010. We are the world s largest producer by volume of iron ore and iron ore pellets. We are a leading producer of nickel. We are also among the leading producers of manganese ore and ferroalloys. We also produce copper, coal, fertilizer nutrients, cobalt, platinum group metals and other products.

To sustain our growth strategy, we are actively engaged in mineral exploration in twenty-three countries around the world. As at 30 June 2010, the Group owned and operated more than 60 mining sites and projects worldwide, of which approximately 44% were iron ore mines.

We operate large logistics systems in Brazil integrated with our mining operations, including railroads, maritime terminals and a port. In addition, we are building a portfolio of maritime freight to transport iron ore to Asia. We also have investments in the energy and steel sectors directly or through subsdiaries and companies under joint control.

The following table presents the breakdown of our total operating revenues attributable to each of our main lines of

The following table presents the breakdown of our total operating revenues attributable to each of our main lines of business.

			ear ended 3				Six months Jun	e
	20		20		20		201	
	(US\$ million)	(% of total)	(US\$ million)	(% of total)	(US\$ million)	(% of total)	(US\$ million)	(% of total)
Bulk materials:								
Ferrous minerals:								
Iron ore	11,908	36.0	17,775	46.2	12,831	53.6	9,182	54.7
Iron ore pellets	2,738	8.3	4,301	11.2	1,352	5.6	2,393	14.3
Manganese ore	69	0.2	266	0.7	145	0.6	147	0.9
Ferroalloys	719	2.2	1,211	3.1	372	1.6	312	1.9
Pig iron	81	0.2	146	0.4	45	0.2	9	0
Total for ferrous								
minerals	15,515	46.9	23,699	61.6	14,745	61.6	12,043	71.8
Coal	178	0.5	577	1.5	505	2.1	312	1.9
Base metals:								
Nickel	10,043	30.3	5,970	15.5	3,260	13.6	1,621(3)	9.7
Copper	1,985	6.0	2,029	5.3	1,130	4.7	387	2.3
PGMs	314	1.0	401	1.0	132	0.6	0	0
Precious metals	113	0.3	111	0.3	65	0.3	0	0
Other non-ferrous								
minerals ⁽¹⁾	374	1.1	420	1.1	215	0.9	0	0
Aluminium ⁽²⁾	2,722	8.2	3,042	7.9	2,050	8.6	1,254	7.5
Total for base								
metals	15,551	47.0	11,973	31.1	6,852	28.6	3,262	19.5
Fertilizer nutrients	178	0.5	295	0.8	413	1.7	275	1.6
Logistics services	1,525	4.6	1,607	4.2	1,104	4.6	723	4.3
Other investments	168	0.5	358	0.8	320	1.3	163	1.0
Total operating								
revenues	33,115	100.0	38,509	100.0	23,939	100.0	16,778	100.0

Notes:

- (1) Includes kaolin and cobalt. We propose to transfer all of our interests in the kaolin business. Hence, we entered into an agreement with Imerys S.A. in July 2010 for the transfer of our interest in Pará Pigmentos S.A. (PPSA) and propose to transfer our other kaolin mineral rights located in Northern Brazil.
- (2) We have entered into agreements to transfer our interests in the aluminium business:
 - (a) an agreement with Norsk Hydro ASA in May 2010 for the transfer of our stakes in three aluminium companies, together with certain contractual rights; and
 - (b) an agreement with Alumínio Nordeste S.A., a company of the Metalis group, in January 2010 for the transfer of the aluminium assets of Valesul Aluminio S.A.

¹ Source: Bloomberg

(3) For the purposes of this figure only, nickel revenues were aggregated with those for its co-products and by-products, including cobalt and precious metals.

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BUSINESS

The following table presents the breakdown of our Material Reserves (for further details, see Appendix III to this Listing Document):

	Iron ore reserves per mine in the Southeastern System as at						
			30 June	$2010^{(1)}$			Projected
	Prov	ven	Probable		Total		exhaustion
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	date
Itabira complex							
Conceição	267.3	51.4	26.4	58.8	293.7	52.1	2023
Minas do Meio	301.6	53.8	172.0	56.1	473.6	54.7	2023
Minas Centrais complex							
Água Limpa/Cururu ⁽²⁾	37.0	41.4	5.5	42.0	42.5	41.5	2019
Gongo Soco	43.3	65.9	11.9	64.6	55.2	65.6	2019
Brucutu	410.0	50.2	250.3	47.2	660.4	49.1	2023
Apolo	292.4	57.4	339.7	55.1	632.1	56.2	2029
Mariana complex							
Alegria	150.7	49.7	27.1	46.8	177.8	49.2	2024
Fábrica Nova	480.1	46.0	349.6	44.1	829.6	45.2	2033
Fazendão	233.4	49.6	92.6	50.0	326.0	49.7	2040
Corumbá complex							
Urucum	7.4	62.6	25.4	62.1	32.8	62.2	2023
Total Southeastern							
System	2,223.2	51.0	1,300.6	50.5	3,523.8	50.8	

	Iron ore reserves per mine in the Southern System as at						
	30 June 2010 ⁽¹⁾						Projected
	Prov	ven	Probable		Total		exhaustion
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	date
Minas Itabiritos complex							
Segredo	172.1	52.0	168.7	48.5	340.8	50.2	2034
João Pereira	202.3	42.2	287.7	41.7	490.0	41.9	2034
Sapecado	90.2	52.7	120.3	53.2	210.5	53.0	2030
Galinheiro	114.1	54.7	180.7	54.0	294.8	54.3	2030
Vargem Grande complex							
Tamanduá	280.3	56.1	203.8	51.3	484.0	54.1	2039
Capitão do Mato	200.2	55.6	558.3	50.6	758.5	51.9	2040
Abóboras	227.4	45.3	217.1	43.3	444.5	44.3	2029
Paraopeba complex							
Jangada	39.1	66.7	14.6	66.3	53.8	66.6	2018
Córrego do Feijão	27.5	67.0	3.3	63.7	30.8	66.7	2014
Capão Xavier	79.8	65.1	8.1	64.3	87.9	65.0	2021
Mar Azul	17.0	58.2	1.5	58.6	18.5	58.2	2016
Total Southern System	1,450.0	52.6	1,764.0	48.9	3,214.0	50.6	

- (1) Tonnage is stated in millions of metric tons of run-of-mine. Grade is % of Fe.
- (2) Our Company has a 50% equity interest in the Água Limpa/Cururu mine.

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	Iron ore reserves per mine in the Northern System as at							
		30 June 2010 ⁽³⁾						
	Pro	ven	Probable		Total		exhaustion	
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	date	
Serra Norte complex								
N4W	1,212.3	66.5	286.9	66.1	1,499.2	66.4	2028	
N4E	285.4	66.5	86.3	66.0	371.7	66.4	2024	
N5	381.0	66.8	724.7	67.2	1,105.7	67.1	2028	
Serra Sul								
S11	3,045.8	66.8	1,193.7	66.7	4,239.6	66.8	2059	
Serra Leste								
SL1	55.7	66.2	5.2	66.4	60.9	66.2	2039	

		Projected					
	Prov	ven	Prob	Probable		Total	
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	date
Samarco Norte Centro	706.0	44.2	554.7	40.7	1,260.7	42.7	2052
Samarco Sul	440.0	39.7	382.0	38.5	822.0	39.2	2052
Total Samarco ⁽⁴⁾	1,146.0	42.5	936.7	39.8	2,082.7	41.3	

2,296.8

66.7

7,277.2

66.7

(3) Tonnage is stated in millions of metric tons of run-of-mine. Grade is % of Fe.

Total Northern System

4,980.3

66.7

(4) Our Company has a 50% equity interest in the Samarco mines.

	Nickel ore reserves as at 30 June 2010 ⁽⁵⁾						
	Proven		Probable		Total		exhaustion
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	date
Canada							
Sudbury	69.5	1.22	47.0	1.15	116.5	1.19	2025
Thompson	8.0	1.93	17.0	1.63	24.9	1.72	2010-47

Voisey s Bay New Caledonia Vale New Caledonia	21.4	3.00	3.2	0.66	24.6	2.70	2022
(Goro) Brazil	100.8	1.35	23.5	1.91	124.3	1.46	2041
Onça Puma	55.1	1.79	27.6	1.62	82.7	1.73	2040
Total	254.8	1.57	118.3	1.47	373.0	1.53	

Indonesia nickel ore reserves as at **30** June 2010⁽⁵⁾ **Projected Proven and Probable** exhaustion date **Tonnage** Grade Indonesia⁽⁶⁾ 2035(7) Sorowako, Sulawesi 119.0 1.79 Total 119.0 1.79

- (5) Tonnage is stated in millions of dry metric tons.
 Grade is % of nickel.
- (6) Disclosure is made separately from other nickel reserves to reflect the particular aggregation of proven and probable reserves for Indonesia.
- (7) Subject to
 duration of
 Contract of
 Work (as to
 which see the
 section of to this
 Listing
 Document
 headed Business
 Mining
 concessions and
 other related

rights)

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Copper	ore r	eserves	as at	30 J	June 2010 ⁽⁸	5)
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		- 11					
	Prov	Proven			Total		
	Tonnage	Grade	Tonnage	Grade	Tonnage	Grade	
Brazil							
Sossego	100.8	0.97	39.8	0.88	140.6	0.95	
Salobo	569.2	0.75	554.1	0.64	1,123.3	0.70	
Total	670.0	0.78	593.9	0.66	1,263.9	0.73	

(8) Tonnage is stated in millions of metric tons of run-of-mine. Grade is % of copper.

		Coal ore reserves as at 30 June 2010 ⁽⁹⁾								
	Coal type	Proven	Probable	Total						
		(ton	(tonnage)		(calorific value)					
	Metallurgical									
Moatize	& thermal	422	532	954	27.2 (thermal)					

(9) Tonnage is stated in millions of metric tons. Reserves are based on in-situ moisture. Calorific value of product coal derived from beneficiation of ROM coal is typically stated in megajoule per kilogramme. Calorific value is used in marketing thermal coal.

Bulk materials

Ferrous minerals

Iron ore

We operate three systems in Brazil for producing and distributing iron ore. The Northern and the Southeastern Systems are fully integrated, consisting of mines, railroads, a maritime terminal and a port. The Southern System consists of three mining complexes and two maritime terminals.

In April 2010, we acquired a 51% interest in BSG Resources (Guinea) Ltd, which indirectly holds iron ore concession rights in Guinea, for a cash consideration of US\$2,500 million, of which US\$500 million was payable immediately and the remaining US\$2,000 million on a phased basis subject to the achievement of specific milestones by the end of 2011. For further details, see the section in this Listing Document headed Business Recent developments and future projects ferrous minerals .

Iron ore pellets

We operate 10 pellet-producing plants in Brazil. We also have a 50% stake in a joint venture that owns three integrated pellet plants in Brazil and a 25% stake in a pellet company incorporated in China.

Manganese ore

We conduct our manganese mining operations through subsidiaries incorporated in Brazil.

Ferroalloys

We produce several types of manganese ferroalloys through subsidiaries incorporated in Brazil, France and Norway.

Coal

We produce metallurgical and thermal coal through Vale Australia, which operates coal assets in Australia through wholly-owned subsidiaries and unincorporated joint ventures. Through our subsidiary, Vale Colombia, we produce thermal coal in the Cesar department of Colombia. We have minority interests in coal and coke producers in China.

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BUSINESS

We are pursuing various opportunities to become a large global player in the coal business. We intend to continue pursuing organic growth in the coal business through the development of the Moatize project in Mozambique, the development of more advanced coal exploration projects in Australia and Colombia.

Base metals

Nickel

Our principal nickel mines and processing operations are conducted by our wholly-owned subsidiary, Vale Canada, which has mining operations in Canada, Indonesia and New Caledonia. We own and operate, or have interests in, nickel refining facilities in the United Kingdom, Japan, Taiwan, South Korea and China.

Copper

In Brazil, we produce copper concentrates at Sossego in Canaã dos Carajás, in the state of Pará. In Canada, we produce copper concentrate, copper anode and copper cathode in conjunction with our nickel mining operations at Sudbury and Voisey s Bay.

PGMs

We produce PGMs as by-products of our nickel mining and processing operations in Canada. The PGMs are concentrated at our Port Colborne facilities, in the Province of Ontario, Canada, and refined at our precious metals refinery in Acton, England.

Precious metals

We produce gold and silver as by-products of our nickel mining and processing operations in Canada. Some of these precious metals are upgraded at our facilities in Port Colborne, Ontario, and all are refined by unrelated parties in Canada.

Cobalt

We produce cobalt as a by-product of our nickel mining and processing operations in Canada and refine it at our Port Colborne facilities.

Fertilizer nutrients

Potash

We are Brazil s sole producer of potash, with operations in Rosario do Catete, in the state of Sergipe. We are engaged in a major expansion of our fertilizer nutrients business through acquisitions and organic growth.

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BUSINESS

Phosphates, nitrogen and others

In January and February 2010, we announced that we had, through our subsidiary Mineraça o Naque S.A., entered into various agreements and option contracts to acquire (a) 100% of the outstanding shares of Bunge Participaço es e Investimentos S.A. (now known as Vale Fosfatados S.A.), a company with assets and investments in the fertilizer business in Brazil; and (b) the controlling interest in Fertilizantes Fosfatados S.A. Fosfertil (now known as Vale Fertilizantes), a company listed on BM&FBOVESPA. Vale Fosfatados S.A. owns a portfolio of Brazilian fertilizer assets composed of two phosphate rock mines in the states of Minas Gerais and Sa o Paulo and phosphate assets as well as direct and indirect interests in the equity capital of Vale Fertilizantes. Vale Fertilizantes operates three phosphate rock mines in the states of Goiás and Minas Gerais. The acquisitions of the Brazilian fertilizer assets of Vale Fosfatados S.A. and the controlling interest in Vale Fertilizantes were completed in May and September 2010, respectively. We currently hold 78.90% of the total equity capital of Vale Fertilizantes, of which we hold 99.81% of its ordinary shares and 68.24% of its preferred shares. The Company is also implementing a mandatory tender offer to acquire the remaining 0.19% of the common shares of Vale Fertilizantes.

Logistics services

We are a leading provider of logistics services in Brazil, with railroads, maritime terminals and a port. Two of our three iron ore systems incorporate an integrated railroad network linked to automated port and terminal facilities, which provide rail transportation for our mining products, general cargo and passengers, bulk terminal storage, and ship loading services for our mining operations and for customers.

Please see below a map of our logistics system in Brazil:

We conduct seaborne dry bulk shipping and provide tug boat services. We own and charter vessels to transport our iron ore to customers. In 2009, we bought 17 used capesize vessels, seven of which began operation in 2010. We have placed orders with shippards for the construction of 16 large ore carriers, each with a capacity of 400,000 DWT, and four additional capesize vessels, each with a capacity of 180,000 DWT. We expect this service to enhance our ability to offer our products in the Asian market at competitive prices and to increase our market share in China and the global seaborne market.

Our tug boat services provide a towing service at our terminals in Brazil. We also own a 31.3% interest in Log-In Logística Intermodal S.A., which provides logistics services in Brazil, Argentina and Uruguay, and a 41.5% interest in MRS Logística S.A., which transports our iron ore products from the Southern System mines to our Guaíba Island and Itaguai maritime terminals, in the state of Rio de Janeiro.

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BUSINESS

Recent transactions involving aluminium and kaolin businesses

We are always seeking to optimise our business structure. Active portfolio asset management is one of our main strategies to create value on a sustainable basis.

Aluminium business

In May 2010, we entered into an agreement with Norsk Hydro ASA (**Hydro**) to transfer most of our alumina and aluminium operations for US\$405 million in cash, the assumption of US\$700 million of net debt by Hydro and, following a rights offering by Hydro, a 22% stake in Hydro. In addition, we will transfer bauxite mines and mineral rights (apart from rights owned through our 40% stake in Mineraça o Rio do Norte S.A., a bauxite producer located in Brazil) to a joint venture company, of which a 60% stake will be transferred to Hydro, at closing, for US\$600 million. Hydro will acquire the remaining 40% of the joint venture in two tranches, each for US\$200 million in cash, in 2013 and 2015, respectively.

Completion of the transaction is conditional upon, among other things, the approval of the shareholders of Hydro, including the Government of Norway, and the approval of certain of our partners in the companies whose interests will be contributed to Hydro.

Our participation in the primary aluminium metal industry was small, and had no growth potential due to the lack of access to low-cost sources of power generation, as energy is a key factor determining competitiveness in this business. Hydro is a major player in the primary aluminium industry, having captive power generation capability at competitive costs, technological expertise and growth potential.

Kaolin business

In the second quarter of 2010, we transferred our stake in Pará Pigmentos S.A. (PPSA) and other kaolin mineral rights located in the state of Pará, Brazil. Those assets were transferred to Imerys S.A., a company listed on NYSE Euronext Paris, for US\$70 million. Kaolin, together with other non-ferrous minerals, had contributed less than 0.9% of our total operating revenues in 2009. The contribution of kaolin to our revenues and the operating margins on those revenues were considered too small to make kaolin of continuing economic viability to the Group.

STRENGTHS

We have world-class iron ore operations

We are the world s largest producer by volume of iron ore and iron ore pellets. Our iron ore operations are the foundation for our skill in prospecting and exploring mineral deposits, developing and operating large-scale mines and industrial facilities, managing complex logistics systems and marketing minerals and metals. We benefit from the following strengths in our iron ore operations:

Large reserves base We hold the world s largest iron ore reserves with 13,784 Mt of reserves as at 30 June 2010, mainly in our principal mining sites, the Northern System, the Southeastern System and the Southern System. Based on 2009 production levels, we have approximately 55 years of proven and probable iron ore reserves.

High-quality iron ore deposits Our ores also have low impurity levels and good metallurgical characteristics, which yield high levels of productivity in our customers furnaces and lead to lower processing costs.

Production cost advantages We have competitive production and delivery cost advantages in our iron ore business. In addition, we have the ability to transport iron ore to our customers efficiently and reliably at low costs through our own mine-to-port systems. We operate an integrated railroad and maritime terminal network in both the Southeastern System and the Northern System. These networks transport our iron ore from mining locations to the port terminals and to our domestic clients. In addition, the high iron content in the Northern System eliminates the need to operate a concentration plant at Carajás.

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BUSINESS

Ability to produce a broad range of iron ore products Our mines offer varying types of ore characteristics, which allow us to produce a broad range of iron ore products. The steel companies with which we contract generally seek to obtain the types (or blends) of iron ore and iron ore pellets that can produce the intended final product in the most economic and efficient manner.

Ability to produce premium quality iron ore products Our iron ore has low impurity levels and other properties that generally lead to lower processing costs. We believe our ability to reconcile large-scale production with the capacity to produce specialised, high-quality ore products, which have high iron content, low impurity levels and complement the needs of our customers furnaces, has allowed us to become a major supplier to significant Asian customers, despite their greater proximity to some of our competitors. When the market is very strong, our quality differential is in many cases more valuable to customers than a freight differential.

We have integrated logistics systems to strengthen our competitiveness

In terms of reliability, our ownership and operation of logistics facilities in the Northern and Southeastern Systems help us ensure that our products are delivered on time and at a relatively low cost. We believe our dependable mine-to-port system and emphasis on customer service have earned us a reputation for reliability.

In addition, we are building up a low-cost freight portfolio and distribution centres around the world, aimed at enhancing our ability to offer our products in the Asian market at competitive prices, thereby increasing our Asian market share. To support this strategy, we ordered new ships, purchased used vessels and entered into medium- and long-term freight contracts.

We have a solution-oriented marketing policy with a strong focus on customer service

We strongly emphasise customer service in order to improve our competitiveness. We work with our customers to understand their main objectives and to provide them with iron ore solutions to meet specific customer needs. For example, steel companies with which we contract often develop sales relationships based on a reliable supply of a specific mix of iron ore and iron ore pellets. We have a customer-oriented marketing policy and place specialised personnel in direct contact with our customers to help determine the blend that best suits the needs of each particular customer.

Using our expertise in mining, agglomeration and iron-making processes, we search for technical solutions that will enable us to strike a balance between the best use of our mining assets and maximising the satisfaction of our customers. We believe that our ability to provide customers with a total iron ore solution and the quality of our products are very important advantages that help improve our competitiveness in relation to competitors who may be more conveniently located geographically.

In addition to offering technical assistance to our customers, we operate sales support offices in Tokyo (Japan), Seoul (South Korea), Singapore, Muscat (Oman) and Shanghai (China), which support the sales made by our sales office in St. Prex, Switzerland. These offices also allow us to stay in close contact with our customers, monitor their requirements and our contract performance, and ensure that our customers receive deliveries on schedule.

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BUSINESS

We have a diversified and high-quality portfolio of assets

Aside from our world class iron ore operation, we also have a wide range of other high-quality assets:

We are a leading producer of nickel, which is a raw material used to produce stainless steel, aircrafts, mobile telephones, batteries, special batteries for hybrid electric vehicles and other products.

We have an asset base in other commodities that allows us to produce copper, fertilizer nutrients, coal, manganese, ferroalloys, cobalt and platinum group metals, important raw materials for the global manufacturing and construction industries.

Our mineral exploration activities are geographically diversified across twenty-three countries.

We have a long and successful track record of project operation and development with an experienced management team

We have become a global company, with over 60 years of successful operation and development. Our operations are carried out over five continents and we employ over 115,000 direct employees and contractors.

We have excellence in project execution, with 31 major projects from 2002 to 2009, together with a proven capability to identify and successfully integrate acquisition targets. We had several projects to be delivered in 2010 (including Onça Puma, Tres Valles and Oman) and three of them are already operating (namely, Additional 20 Mtpy in Carajás, Bayóvar and TKCSA).

As previously reported in the annual reports of our Company, our net operating revenues increased from \$8,066 million in 2004 to \$23,311 million in 2009, representing a CAGR of 23.7%.

As previously reported in the annual reports of our Company, production of iron ore increased from 211.3 Mt in 2004 to 246.5 Mt in 2009, representing a CAGR of 3.1%.

As previously reported in the annual reports of our Company, reserves of iron ore increased from 6,869.1 Mt in 2004 to 16,018.2 Mt in 2009, representing a CAGR of 18.5%, which demonstrates our proven track record in project development.

We have a well-planned long-term growth strategy with a strong project pipeline

We have a strong project pipeline consisting of both brownfield and greenfield projects including the iron ore projects Carajás Additional 30 Mtpy and Carajás Serra Sul which are further described in the section in this Listing Document headed Business Recent developments and future projects .

We have a dedicated business development team to execute our business development strategy.

We have superior financial strength with disciplined capital allocation

We have a strong cash position (US\$6.235 billion cash holdings as of 30 June 2010) and sufficient cashflow to fund future growth.

Our Common Shares and Class A Preferred Shares are already listed in Brazil and in the form of ADRs in the United States (among other countries), giving us full access to global capital markets.

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As evidence of our discipline in capital allocation, we are presently an investment grade company, rated BBB+ by Standard & Poor s, Baa2 by Moody, BBB+ by Fitch and BBB (high) by Dominion Bond Rating Service.

We have fully leveraged the strong long-term fundamentals of minerals and metals

We are ideally positioned to benefit from the following favourable macroeconomic trends as the second largest mining company in the world by market capitalisation as at 29 November 2010¹:

Geological and institutional factors will continue to constrain the supply response to price incentives.

Structural shortages of iron ore globally, especially in key emerging economies such as China and India, will provide long-term support for pricing.

STRATEGIES

Our mission is to transform mineral resources into prosperity and sustainable development. Our vision is to become the largest mining company in the world and to surpass established standards of excellence in research, development, project design and implementation, and business operations. We aim to increase our geographical and product diversification and logistics capabilities. Iron ore and nickel will continue to be our main businesses while we boost the production capacity of our copper, coal and fertilizer nutrients businesses. To enhance our competitiveness, we will continue to invest in our railroads, maritime terminals, maritime freight portfolio and power generation capacities. We continue to seek opportunities to make strategic acquisitions, while focusing on disciplined capital management in order to maximise return on invested capital and total return to Shareholders.

Our main goal is to maximise Shareholder value. We believe we are best positioned to benefit from the strong long-term fundamentals of the minerals and metals market, given our world-class, long-life and low cost assets, strong growth potential in various segments of the metals and mining industry supported by our project pipeline, global multi-commodity mineral exploration programme, long and successful track record in project development, discipline in capital allocation and financial strength.

We believe the implementation of our development plans in the near future, based firmly on our values and extensive competitive advantages, will create significant shareholder value across business cycles and opportunities for economic and social mobility for the communities where we carry on our operations.

Below we highlight our major business strategies:

Maintaining our leadership position in the global iron ore market

We will continue to consolidate our leadership in the global iron ore market. In 2008, we had an estimated market share of 32.8% of the total volume traded in the seaborne market, and in 2009 it decreased to 26.1% due to the severe impact of the global recession on the steel industry in Brazil and Europe, two major markets for the sale of our iron ore. We are committed to maintaining our leadership position in the global iron ore market, by focusing our product line to capture industry trends, increasing our production capacity in line with demand growth, controlling costs, strengthening our logistics infrastructure of railroads, ports, shipping and distribution centres, and strengthening relationships with customers. We believe our diversified portfolio of high-quality products, strong technical marketing strategy, efficient logistics and strong and long- standing relationships with major customers will help us achieve this goal. We have also encouraged steelmakers to develop steel projects in Brazil through joint ventures in which we may hold minority stakes, in order to create additional demand for our iron ore.

1	Source:
	Bloomberg

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Achieving leadership in the nickel business

We are a leading producer of nickel, with large-scale, long-life and low-cost operations, a substantial resource base, advanced technology and a steady growth profile. We have refineries in North America, Europe and Asia, which produce an array of products for use in most nickel applications. We are a leading producer of high-quality nickel products for non-stainless steel applications, such as plating, alloy steels, high nickel alloys and batteries. Our long-term goal is to strengthen our nickel business.

Investing in fertilizer nutrients

We are pursuing various opportunities to become a major producer of fertilizer nutrients in order to benefit from rising global consumption, which is expected to grow significantly in emerging markets. We expect per capita income growth and increased demand for biofuels to drive demand for fertilizers. In this context, Brazil is expected to play a key role in the global agricultural market, given its position as a global agricultural powerhouse and its growth potential due to its abundant supply of water and arable land for the expansion of the agricultural industry.

We have developed an understanding of the fertilizer industry, having successfully operated a potash mine in Brazil (Taquari-Vassouras) since the early 1990s. Our portfolio of phosphate projects in Peru and Africa and potash projects in Argentina, Brazil and Canada will, we believe, put us in a strong position to capture a significant portion of future market growth, especially in Brazil.

We are engaged in several phosphate and potash mineral exploration projects around the world, and we are seeking opportunities to accelerate our growth strategy, including through acquisitions (as to which see the section in this Listing Document headed Business Overview).

Developing our copper resources

We believe that our copper projects, all of which are situated in the Carajás mineral province in the Brazilian state of Pará, are among the more competitive in the world in terms of investment cost per metric ton of ore. We are developing the Salobo project to produce copper concentrate and testing a new hydro-metallurgical technology at the Usina Hidrometalúrgica de Carajás plant that could enable the development of other copper projects in this region. We expect these copper mines to benefit from our infrastructure facilities serving the Northern System. We are developing the Tres Valles copper project in Chile, and we have growth options in the copper business in Africa through a joint venture with African Rainbow Minerals Limited. We are engaged in mineral exploration in several countries to increase our reserve base.

Investing in coal

We are pursuing various opportunities to become a large global player in the coal business. We have coal operating assets and a portfolio of exploration projects in Australia and Colombia, and minority interests in two joint ventures in China. We intend to continue pursuing organic growth in the coal business through the development of the Moatize project in Mozambique, the development of more advanced coal exploration projects in Australia and Colombia, and mineral exploration initiatives in several countries, such as Mongolia.

Diversifying and expanding our resource base

We are actively engaged in mineral exploration in twenty-three countries. We are mainly seeking new deposits of coal, copper, iron ore, manganese ore, nickel, phosphates, natural gas, PGMs, potash and uranium. Mineral exploration is an important part of our organic growth strategy.

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Enhancing our logistics capacity to support our iron ore business

We believe that the quality of our railway assets and extensive experience as a railroad and port operator, together with the lack of efficient transportation for general cargo in Brazil, position us as a leader in the logistics business in Brazil. We have been expanding the capacity of our railroads primarily to meet the needs of our iron ore business. To support our commercial strategy for our iron ore business, we continue to invest in a dedicated maritime freight

shuttle service from Brazil to Asia and in the development of distribution centres in Asia and the Middle East in order to minimise freight costs and maximise flexibility so as to enhance the competitiveness of our iron ore business in these regions.

Developing energy projects

Energy management and efficient supply have become a priority for us. As a large consumer of electricity, we believe that investing in power generation projects to support our operations will help protect us against volatility in the price of energy, regulatory uncertainties and the risk of energy shortages. Accordingly, we have developed hydroelectric power generation plants in Brazil, Canada and Indonesia, and we are using the electricity from these projects to supply our internal needs. As a potentially large consumer of natural gas, in 2007 we began investing in natural gas exploration in Brazil through consortia, and in 2009 we made our first discoveries. We are seeking to diversify and optimise our energy matrix through increased use of thermal coal, renewable fuels and natural gas.

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MINING AND EXPLORATION OPERATIONS

Our principal line of business consists of mining and exploration operations. We are the world s largest producer by volume of iron ore and iron ore pellets. We are a leading producer of nickel. We are also among the leading producers of manganese ore and ferroalloys. We also produce copper, coal, fertilizer nutrients, cobalt, PGMs and other products. The map below illustrates the location of our mining and exploration operations worldwide.

Bulk materials

Ferrous minerals

Our ferrous minerals business includes iron ore mining, iron ore pellet production, manganese ore mining, ferroalloy production and a pig iron operation. Each of these activities is described below.

Iron ore

Operations

We conduct our iron ore operations in Brazil directly and through our subsidiary, Urucum. These operations for mining iron ore and the others related to them are concentrated in three systems: the Southeastern System, the Southern System and the Northern System, each with its own carrying capacity. We also have open-cast mines through our affiliate, Samarco.

Company		Our shareho percen	lding	
	System	Voting (%)	Total (%)	Partners
Vale	Northern, Southeastern and Southern	(70)	(70)	
Urucum	Southeastern	100	100	
Samarco		50.0	50.0	BHP-Billiton plc
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Southeastern System

The Southeastern System mines are located in the Iron Quadrangle region of the state of Minas Gerais, where they are divided into three mining complexes (Itabira, Minas Centrais and Mariana), and in the state of Mato Grosso do Sul, where the mines of Urucum and Corumbá are located.

The ore reserves in the three mining complexes have high ratios of itabirite ore relative to hematite ore. Itabirite ore has iron grade of 35% and requires concentration to achieve shipping grade, which is at least 63.5% average iron grade. Urucum ore reserves have high ratios of hematite ore, which has an average grade of 63%.

We conduct open-pit mining operations in the Southeastern System. At the three mining complexes, we generally process the run-of-mine by means of standard crushing, classification and concentration steps, producing sinter feed, lump ore and pellet feed in the beneficiation plants located at the mining sites.

In September 2009, we concluded the acquisition of Corumbá, where we produce lump ores. At the Urucum and Corumbá mines, we generally process the run-of-mine by means of standard crushing and classification steps, producing only lump ore. In 2009, we produced 100% of the electric energy consumed in the Southeastern System at our hydroelectric power plants (Igarapava, Porto Estrela, Funil, Candonga, Aimorés, Capim Branco I and Capim Branco II).

We own and operate integrated railroad and terminal networks in the three mining complexes, which are accessible by road or by spur tracks of our EFVM railroad. The EFVM railroad connects these mines to the Tubarão port in Vitória, in the state of Espírito Santo. For a more detailed description of the networks, see the section in this Listing Document headed Business Infrastructure Logistics services . Iron ore from the mines of Urucum and Corumbá in the state of Mato Grosso do Sul is transported to customers on barges that navigate the Paraguay River.

Southern System

The Southern System mines are located in the iron quadrangle region of the state of Minas Gerais in Brazil. The mines of our subsidiary, Minerações Brasileiras Reunidas S.A., are operated by our Company pursuant to an asset lease agreement. The Southern System has three major mining complexes: the Minas Itabirito complex (comprised of four mines, with two major beneficiation plants and three secondary beneficiation plants); the Vargem Grande complex (comprised of three mines and one major beneficiation plant); and the Paraopeba complex (comprised of four mines and three beneficiation plants).

We use wet beneficiation processes to convert run-of-mine obtained from open-pit mining operations into sinter feed, lump ore and pellet feed, in addition to hematitinha, a product used primarily by Brazilian pig-iron producers. In 2009, we produced 100% of the electric energy consumed in the Southern System at our hydroelectric power plants (Igarapava, Porto Estrela, Funil, Candonga, Capim Branco I and Capim Branco II).

We enter into freight contracts with our affiliate, MRS, a railway company in which we own a 41.5% stake, to transport our iron ore products at market prices from the mines to our Guaíba Island and Itaguaí maritime terminals in the state of Rio de Janeiro.

Northern System

The Northern System mines, located in the Carajás mineral province of the Brazilian state of Pará, contain some of the largest iron ore deposits in the world. The reserves are divided into northern, southern and eastern ranges situated 35 kilometres apart. Since 1985, we have been conducting mining activities in the northern range, which is divided into three main mining bodies (N4W, N4E and N5). The Northern System has open-pit mines and an ore-processing plant. The mines are located on public lands for which we hold mining concessions.

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Because of the high grade (66.7% on average) of the Northern System deposits, we do not need to operate a concentration plant at Carajás. The beneficiation process consists simply of sizing operations, including screening, hydrocycloning, crushing and filtration. Output from the beneficiation process consists of sinter feed, pellet feed, special fines for direct reduction processes and lump ore. We obtain all of the electrical power for the Northern System at market prices from regional utilities.

We operate an integrated railroad and maritime terminal network in the Northern System. After completion of the beneficiation process, our EFC railroad transports the iron ore to the Ponta da Madeira maritime terminal in the state of Maranhão. To support our Carajás operations, we have housing and other facilities in a nearby township. These operations are accessible by road, air and rail.

Samarco

We own 50% of Samarco, which operates an integrated system, comprised of a mine, pipeline, three pellet plants and a port. Samarco s Alegria mine complex, located in Mariana, Minas Gerais, is in the same region as our Southeastern System.

Production

The following table sets forth information about our iron ore production.

						Production	Production
						for the	for the
		Product	ion for th	ie year		six months ended	nine months ended 30
		ended	31 Decer	nber		30 June	September
					Recovery		
Mine/Plant	Type	2007	2008	2009	rate ⁽¹³⁾	2010	2010
		(millio	n metric	tons)	(%)	(million 1	metric tons)
Southeastern System							
Itabira complex		46.7	41.8	31.1	70.45	18.0	28.7
Minas do Meio ⁽¹⁾	Open-pit	24.8	21.5	13.8			
Conceição ⁽¹⁾	Open-pit	21.9	20.3	17.3			
Minas Centrais complex		33.9	37.5	28.4	76.50	19.3	30.5
Água Limpa/Cururu ⁽²⁾	Open-pit	4.2	4.7	1.4			
Gongo Soco	Open-pit	6.5	5.0	2.7			
Brucutu	Open-pit	21.9	26.4	23.6			
Andrade ⁽³⁾	Open-pit	1.3	1.4	0.7			
Mariana complex		34.2	37.1	28.9	77.70	18.0	27.7
Alegria	Open-pit	13.5	12.3	12.1			
Fábrica Nova ⁽⁴⁾	Open-pit	14.6	14.0	13.7			
Fazendão ⁽⁵⁾	Open-pit	3.7	9.8	3.1			
Timbopeba	Open-pit	1.3					
Corumbá ⁽⁶⁾	Open-pit			0.4	55.0		2.0
Urucum	Open-pit	1.1	1.0	0.5	61.0		1.0
Total Southeastern System		114.9	116.4	89.3		57.1	89.8
Southern System ⁽⁷⁾							
Minas Itabirito complex		29.2	27.2	18.2	64.40	14.3	22.6
Segredo/João Pereira	Open-pit	11.8	12.1	8.4			
Sapecado/Galinheiro ⁽⁸⁾	Open-pit	17.4	15.1	9.8			
Vargem Grande complex		27.7	23.7	20.7	84.92	11.0	16.9

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Tamanduá ⁽⁹⁾	Open-pit	10.2	9.8	7.3			
Capitão do Mato ⁽⁹⁾	Open-pit	11.5	9.7	8.0			
Abóboras	Open-pit	6.0	4.2	5.4			
Paraopeba Complex		32.4	29.7	16.5	80.19	10.9	17.0
Jangada	Open-pit	3.9	4.3				
Córrego do Feijáo	Open-pit	9.3	8.4	5.6			
Capão Xavier	Open-pit	13.3	13.5	10.9			
Mar Azul	Open-pit	5.9	3.5				
Total Southern System		89.3	80.5	55.4		36.2	56.5

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			tion for th			for the six months ended	Production for the nine months ended 30
		ended	31 Decer	nber	Dogovony	30 June	September
Mine/Plant	Туре	2007 (millio	2008 on metric	2009 tons)	Recovery rate ⁽¹³⁾	2010 (million 1	2010 netric tons)
Northern System				,	(11)		
Serra Norte (10)		91.7	96.5	84.6	92.4	46.2	73.2
N4W	Open-pit	40.3	44.3	31.0			
N4E	Open-pit	15.4	13.2	16.9			
N5 ⁽¹¹⁾	Open-pit	36.0	39.1	36.8			
Total Northern System		91.7	96.5	84.6		46.2	73.2
Vale		295.9	293.4	229.3		139.5	219.5
Samarco ⁽¹²⁾	Underground	14.5	16.6	17.2	57.7	10.6	16.1
Total		310.4	310.0	246.5		150.1	227.5

Notes:

- (1) The run-of-mine from Minas do Meio is sent to the Cauê and Conceição concentration plants.
- (2) Água Limpa/Cururu is owned by Baovale, in which we own 100% of the voting shares and 50% of the total shares. Production figures for Água Limpa/Curucu have not been adjusted to reflect our ownership interest.

- (3) The lease for the Andrade mine was terminated in 2009 by mutual consent of the lessor.
- (4) Fábrica Nova ore is sent to the Alegria and Fábrica Nova plants.
- (5) Fazendão ore is sent to the Alegria plant and Samarco.
- (6) Production relative to the fourth quarter of 2009 on the basis of acquisition in the third quarter of 2009. On a proforma basis, production at Corumbá reached 2.0 Mt in 2009.
- (7) Former MBR mines were included in other complexes in the Southern System.
- (8) Galinheiro mine was separated from the Sapecado mine and includes the Pico mine.
- (9) Tamanduá and Capitão do Mato ores are processed at the Vargem Grande plant.

(10) All Serra Norte ores are processed at the Carajás plant.

(11) Our former N5E-N and N5-W mines were incorporated in the N5 reserves.

(12) Production figures for Samarco, in which we have a 50% interest, have not been adjusted to reflect our ownership interest other than in respect of production for the nine months ended 30 September 2010.

(13) Recovery rate is prepared by reference to the period preceding 1 January 2010.

Iron ore pellets

Operations

Directly and through affiliates and subsidiaries, we produce iron ore pellets in Brazil and in China, as set forth in the following table. The total estimated nominal capacity of the 10 pellet plants directly operated by us, including Hispanobras, is 48 million metric tons per year.

Company	Site of operation	Voting	Total	Partners
		(%)		
Vale	Brazil: Tubarão,			
	Fábrica, Vargem Grande			
	and São Luís			
Hispanobras	Brazil: Tubarão	51.0	50.9	Arcelor Mittal
Samarco	Brazil: Mariana and	50.0	50.0	BHP-Billiton plc
	Anchieta			
Zhuhai YPM	China: Zhuhai,	25.0	25.0	Zhuhai Yueyufeng Iron

Guangdong

and Steel Co., Ltd. and Pioneer Iron and Steel Group Co., Ltd.

In the Tubarão port area, in the Brazilian state of Espírito Santo, we operate our wholly-owned pellet plants, Tubarão I and II, four plants we lease under operating leases and our jointly-owned plant, Hispanobras. We send iron ore from our Southeastern System mines to these plants and use our logistics infrastructure to distribute their final products.

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Our São Luís pellet plant, located in the Brazilian state of Maranhão, is part of the Northern System. We send Carajás iron ore to this plant and ship its production to customers through our Ponta da Madeira maritime terminal.

The Fábrica and Vargem Grande pellet plants, located in the Brazilian state of Minas Gerais, are part of the Southern System. We send some of the iron ore from the Fábrica Nova mine to the Fábrica plant, and iron ore from the Pico mine to the Vargem Grande plant. We transport pellets from these plants using MRS.

Samarco operates three pellet plants in two operating sites with nominal capacity of 21 Mt per year. The pellet plants are located in the Ponta Ubu unit, in Anchieta, Espírito Santo. Iron ore from Alegria and our Southeastern System mine Fábrica Nova is sent to the Samarco pellet plants using a 396-kilometre pipeline for the conveyance of iron ore. Samarco has its own port facilities to transport its production.

The Zhuhai YPM pellet plant, in China, is part of the Yueyufeng Steelmaking Complex. It has port facilities, which we use to send feed from our mines in Brazil. Zhuhai YPM s main customer is Zhuhai Yueyufeng Iron and Steel Co., Ltd., which is also located in the Yueyufeng Steelmaking Complex.

We sell pellet feed to our pelletising joint ventures at market prices. Historically, we have supplied all of the iron ore requirements of our wholly-owned pellet plants and joint ventures, except for Samarco and Zhuhai YPM, to which we supply only part of their requirements. Of our total pellet production in 2009, 58.8% was blast furnace pellets, and the remaining 41.2% was direct reduction pellets, which are used in steel mills that employ the direct reduction process rather than blast furnace technology.

The following table sets forth information about our iron ore sales to our pelletising joint ventures for the periods indicated.

	Sales for the year ended 31 December			
	2007	2008	2009	
	(m	illion metric tons)		
Hispanobras	4.7	4.1	1.2	
Itabrasco ⁽¹⁾	4.4	$3.2_{(1)}$		
Kobrasco ⁽²⁾	4.4	1.6(2)		
Nibrasco ⁽³⁾	7.4	2.0(3)		
Samarco ⁽⁴⁾	7.1	11.3	4.9	
Zhuhai YPM ⁽⁵⁾		0.8	0.9	
Total	28.1	23.0	7.0	

Notes:

(1) Sales through
September 2008.
We signed a
10-year operating
lease for
Itabrasco s pellet
plant in
October 2008.

(2) Sales through May 2008. We signed a five-year operating lease

for Kobrasco s pellet plant in June 2008.

- (3) Sales through April 2008. We signed a 30-year operating lease for Nibrasco s two pellet plants in May 2008.
- (4) In 2007, we sold 1.9 million metric tons of concentrate and 5.2 million metric tons of run-of-mine; in 2008, we sold 1.8 million metric tons of concentrate and 9.5 million metric tons of run-of-mine; and in 2009, we sold 1.1 million metric tons of concentrate and 3.8 million metric tons of run-of-mine.
- (5) Zhuhai YPM started operations in January 2008.

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Production

The following table sets forth information about our iron ore pellet production. The table reflects 100% of production at each facility.

		ection for the y		Production for the six months ended 30 June	Production for the nine months ended 30 September
Company	2007	2008	2009	2010	2010
			(million me	etric tons)	
Vale ⁽¹⁾	17.6	26.6	15.3	17.2	27.4
Hispanobras ⁽⁵⁾	4.3	3.8	1.2	0.9	1.5
Itabrasco ⁽²⁾	4.0	2.9			
Kobrasco ⁽³⁾	5.0	2.1			
Nibrasco ⁽⁴⁾	9.0	2.7			
Samarco ⁽⁵⁾	14.3	17.1	16.1	5.0	7.9
Total	54.2	55.2	32.6	23.1	36.8

Notes:

- (1) Figure includes actual production, including production from the four pellet plants we leased in 2008.
- (2) Production through September 2008. We signed a 10-year operating lease contract for Itabrasco s pellet plant in October 2008.
- (3) Production through May 2008. We signed a five-year operating lease

contract for Kobrasco s pellet plant in June 2008.

(4) Production through April 2008. We signed a 30-year operating lease contract for Nibrasco s two pellet plants in May 2008.

(5) Production figures for Hispanobras and Samarco have not been adjusted to reflect our ownership interest.

The Group complies with all rules and regulations (if applicable) regarding transfer pricing in the supply of iron ore requirements to its wholly-owned pellet plants and joint ventures.

Iron ore and iron ore pellets

Sales

We supply all of our iron ore and iron ore pellets (including our share of joint-venture pellet production) to the steel industry. Prevailing and expected levels of demand for steel products affect demand for our iron ore and iron ore pellets. Demand for steel products is influenced by many factors, such as global manufacturing production, civil construction and infrastructure spending.

In 2009, China accounted for 56.8% of our iron ore and iron ore pellet shipments, and Asia as a whole accounted for 72.7%. Europe accounted for 13.4%, followed by Brazil with 10.2%. Our 10 largest customers collectively purchased 96.6 million metric tons of iron ore and iron ore pellets from us, representing 39% of our iron ore and iron ore pellet shipments in 2009 and 38% of our total iron ore and iron ore pellet revenues that year. In 2009, no individual customer accounted for more than 10.0% of our iron ore and iron ore pellet shipments.

In 2009, the Asian market (mainly Japan and South Korea) and the European market were the primary markets for our blast furnace pellets, while North America, the Middle East and North Africa were the primary markets for our direct reduction pellets.

We strongly emphasise customer service in order to improve our competitiveness. We work with our customers to understand their main objectives and to provide them with iron ore solutions meeting their specific needs. Using our expertise in mining, agglomeration and iron-making processes, we search for technical solutions that will balance the best use of our mining assets and the satisfaction of our customers. We believe that our ability to provide customers with a total iron ore solution and the quality of our products are very important advantages that help improve our competitiveness in relation to competitors who may be more conveniently located geographically. In addition to offering technical assistance to our customers, we operate sales support offices in Tokyo (Japan), Seoul (South Korea), Singapore, Muscat (Oman) and Shanghai (China), which support the sales made by our sales office located in St. Prex, Switzerland. These offices also allow us to stay in close contact with our customers, monitor their requirements and our contract performance, and ensure that our customers receive timely deliveries.

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Pricing

Demand for our iron ore and iron ore pellets is a function of global demand for carbon steel. Demand for carbon steel, in turn, is strongly influenced by global industrial production. Iron ore and iron ore pellets are priced according to the wide array of quality levels and physical characteristics. Various factors influence price differences among the various types of iron ore, such as the iron content of specific ore deposits, the various beneficiation and purifying processes required to produce the desired final product, particle size, moisture content, and the type and concentration of contaminants (such as phosphorus, alumina and manganese ore) in the ore. Fines, lump ore and pellets typically command different prices.

In general, our iron ore sales are made pursuant to long-term supply contracts. Since April 2010, we have reached agreements on a new iron ore pricing system with our customers around the world based on short-term market references and price changes on a quarterly basis. These agreements, some of which are permanent and some of which are provisional, correspond to 100% of sales volumes under contracts. Previously, a majority of our contracts provided for annual price adjustments.

China s iron ore imports in 2009 reached an all-time high of 627.8 million metric tons, an increase of 41.4% on a year-on-year basis, driven by growth in steel production and increasing reliance on imported iron ore.

The increase in capacity utilisation rates of the steel industry in Japan, Korea, Brazil and Europe, although somewhat below the levels before the global economic downturn in 2009, together with large import volumes in China, has produced a change in the global iron ore market from surplus supply to excess demand.

Competition

The global iron ore and iron ore pellet markets are highly competitive. The main factors affecting competition are price, quality, range of products offered, reliability, operating costs and shipping costs.

Our biggest competitors in the Asian market are located in Australia. Although the transportation costs of delivering iron ore from Australia to Asian customers are generally lower than ours as a result of Australia s geographical proximity, we are competitive in the Asian market for two main reasons. First, steel companies generally seek to obtain the types (or blends) of iron ore and iron ore pellets that can produce the intended final product in the most economic and efficient manner. Our iron ore has low impurity levels and other properties that generally lead to lower processing costs. For example, in addition to its high grade, the alumina grade of our iron ore is very low compared to Australian ores, reducing consumption of coke and increasing productivity in blast furnaces, which is particularly important during periods of high demand. When the market is very strong, our quality differential is in many cases more valuable to customers than a freight differential. Second, steel companies often develop sales relationships based on a reliable supply of a specific mix of iron ore and iron ore pellets. We have a customer-oriented marketing policy and place specialised personnel in direct contact with our customers to help determine the blend that best suits the needs of each particular customer.

In terms of reliability, our ownership and operation of logistics facilities in the Northern and Southeastern Systems help us ensure that our products are delivered on time and at a relatively low cost. In addition, we are developing a low-cost freight portfolio, aimed at enhancing our ability to offer our products in the Asian market at competitive prices and to increase our market share. To support this strategy, we ordered new ships, purchased used vessels and entered into medium- and long-term freight contracts.

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We are competitive in the European market not only for the same reasons we are competitive in Asia, but also due to the proximity of our port facilities to European customers.

In 2008, we had a share of approximately 32.8% of the total volume of iron ore traded in the seaborne market, and in 2009, this declined to approximately 26.1% due to the severe impact of the global recession in the steel industry in Brazil and Europe, two major markets for the sale of our iron ore.

The Brazilian iron ore market is also competitive. There are several small iron ore producers and new companies with developing projects. At the same time, there are vertically integrated steel companies. Although pricing is relevant, quality and reliability are important competitive factors as well. We believe that our integrated transportation systems, high-quality ore and technical services make us a strong competitor in the Brazilian market.

Manganese ore

We conduct our manganese mining operations in Brazil directly and through our wholly-owned subsidiaries, Vale Manganês and Urucum.

		Our			
		shareho	lding		
Company		percen	tage		
	Location	Voting	Total		
		(%)		
Vale Manganês ⁽¹⁾	Brazil: Pará and Minas Gerais	100	100		
Urucum	Brazil: Mato Grosso do Sul	100	100		

Note:

(1) Vale Manganês s mines are Azul and Morro da Mina.

Our mines produce three types of products:

metallurgical ore, used primarily for the production of ferroalloys;

natural manganese dioxide, suitable for the manufacture of electrolytic batteries; and

chemical ore, used in several industries for the production of fertilizer, pesticides and animal feed, and used as a pigment in the ceramics industry.

We operate on-site beneficiation plants at our Azul mine and at the Urucum mines, which are accessible by road. The Azul and Urucum mines have high-grade ores (at least 40% manganese grade), while our Morro da Mina mine has low-grade ores. All of these mines obtain electrical power at market prices from regional electricity suppliers. The following table sets forth information about our manganese production.

		Pro	duction for	· the		Production for the	Production for the
			year			six months	nine months
			ended			ended	ended 30
		3	1 Decembe	er		30 June	September
Mine	Type	2007	2008	2009	Recovery rate ⁽³⁾	2010	2010
		(mill	ion metric	tons)	(%)		

Azul ⁽¹⁾	Open-pit	0.9	2.0	1.4	62.4	0.8	1.2
Morro da Mina	Open-pit	0.1	0.1	0.1	93.2	0.0	0.0
Urucum ⁽²⁾	Underground	0.3	0.2	0.2	83.0	0.1	0.1
Total		1.3	2.4	1.7		0.9	1.4

Notes:

- (1) Given the need to prioritise iron ore transportation through the EFC railroad, we shut down the Azul mine from July to December 2007.
- (2) Urucum has a five-year renewable lease agreement with CPFL Energia S.A. for its plant in Corumbá, in the Brazilian state of Mato Grosso do Sul.
- (3) Recovery rate is prepared by reference to the period preceding 1 January 2010.

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Ferroalloys

The following table sets forth the subsidiaries through which we conduct our ferroalloys business.

		Ou shareho percen	olding
Company	Location	Voting	Total
		(%)
Vale Manganês	Minas Gerais and Bahia, Brazil	100	100
Urucum	Mato Grosso do Sul, Brazil	100	100
Vale Manganèse France	Dunkerque, France	100	100
Vale Manganese Norway A.S	Mo I Rana, Norway	100	100

We produce several types of manganese ferroalloys, such as high carbon and medium carbon ferro-manganese and ferro-silicon manganese. The production of ferroalloys consumes significant amounts of electricity, representing 4.8% of our total consumption in 2009. The electricity supply for our ferroalloy plant in Dunkerque, France and Mo I Rana, Norway are provided through long-term contracts.

The following table sets forth information about our ferroalloys production.

		oduction for the ear ended 31 December	e	Production for the six months ended 30 June	Production for the nine months ended 30 September 2010	
Company	2007	2008	2009	2010		
			(thousan	nd metric tons)		
Vale Manganês ⁽¹⁾	288	288	99	102	152	
Urucum ⁽²⁾	22	20	0	0	0	
Vale Manganèse France ⁽³⁾	103	55	45	67	103	
Vale Manganese Norway A.S	129	112	79	54	80	
Total	542	475	223	223	335	

Notes:

(1) Vale Manganês
has five plants in
Brazil: Santa
Rita, Barbacena
and Ouro Preto
in the state of
Minas Gerais;
and Simo es
Filho in the state
of Bahia. We
sold Vale
Manganês s São
João del Rei

plant in June 2007.

- (2) Urucum has one plant in Corumbá in the Brazilian state of Mato Grosso do Sul, whose operation was suspended subsequent to a review of its production operations in December 2008. The reasons for it ceasing to produce were purely concerned with its present economic viability given the level of demand for its output in prevailing market circumstances.
- (3) From August to October 2007, we shut down our furnace at Vale Manganèse France due to technical problems. We shut it down again in August 2008 due to technical problems, and it was restarted in September 2009.

Manganese ore and ferroalloys

Sales and competition

The markets for manganese ore and ferroalloys are highly competitive. Competition in the manganese ore market takes place in two segments. High-grade manganese ore competes on a global seaborne basis, while low-grade ore competes on a regional basis. For some ferroalloys, high-grade ore is mandatory, while for others high- and low-grade ores are complementary. The main suppliers of high-grade ores are located in South Africa, Gabon, Australia and Brazil. The main producers of low-grade ores are located in Ukraine, China, Ghana, Kazakhstan, India and Mexico.

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The ferroalloy market is characterised by a large number of participants who compete primarily on the basis of price. The principal competitive factors in this market are the costs of manganese ore, electricity and logistics and reductants. We compete both with stand-alone producers and integrated producers that also mine their own ore. Our competitors are located principally in countries that produce manganese ore or steel.

Pricing

The prices of manganese ore and ferroalloys are influenced by trends in the carbon steel market. Ferroalloy prices are also influenced by the prices of the main production inputs, such as manganese ore, power and coke. Price negotiations for manganese ore are conducted mainly on a spot or quarterly basis. Prices for ferroalloys are determined on a quarterly basis.

Pig iron

We conduct a pig iron operation in northern Brazil. This operation was conducted through our wholly-owned subsidiary, Ferro-Gusa Carajás S.A. until April 2008, when it was merged into our Company.

We utilise two conventional mini-blast furnaces to produce pig iron, using iron ore from our Carajás mines in northern Brazil. The charcoal source is exclusively from eucalyptus trees grown in a cultivated forest. In July 2009, we sold this forest to Suzano Papel e Celulose but retained a sufficient wood inventory to keep the mini blast furnaces operating through the first half of 2012.

Revenues from sales of pig iron accounted for only 0.2% of our total revenue in 2009.

Coal

Operations

We produce metallurgical and thermal coal through our subsidiary, Vale Australia, which operates coal assets in Australia through wholly-owned subsidiaries and unincorporated joint ventures, and thermal coal through our subsidiary, Vale Colombia.

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We also have a minority interest in two Chinese companies, Henan Longyu Energy Resources Co., Limited (**Longyu**) and Shandong Yankuang International Coking Company Ltd. (**Yankuang**), as shown in the table below.

Company	Business	Location	Our shareholding percentage (%)	Partners
Vale Australia		Australia:		
Integra Coal	Thermal and metallurgical coal	Hunter Valley, New South Wales	61.2	Nippon Steel Corporation (NSC), JFE Steel Corporation (JFE), POSCO, Toyota
Carborough Downs	Metallurgical coal	Bowen Basin, Queensland	80.0	NSC, JFE, POSCO, Tata
Isaac Plains	Thermal and metallurgical coal	Bowen Basin, Queensland	50.0	Aquila Resources Ltd.
Broadlea	Thermal and metallurgical coal	Bowen Basin, Queensland	100	
Vale Colombia	Thermal coal	Colombia: El Hatillo, Cesar Department	100	
	Coal and other related	China: Henan Province		Yongmei Group Co.,
Longyu			25.0	Ltd.
	products			(formerly Yongcheng Coal & Electricity (Group) Co., Ltd.) Shanghai Baosteel International Economic & Trading Co., Ltd. and other minority shareholders
Yankuang	Metallurgical coke and methanol	China: Shandong Province	25.0	Yankuang Group Co., Ltd. and Itochu Corporation

Australia

Integra Coal Operations (underground and open-cut)

The Integra Coal Operations are located 10 kilometres north-west of Singleton in the Hunter Valley of New South Wales, Australia. The operations comprise an underground coal mine that produces coal by longwall methods, and an open-cut pit. Coal from the mine is processed at a coal handling and processing plant (**CHPP**) and loaded onto trains at a purpose-built rail loadout facility for transport to the port of Newcastle, New South Wales, Australia. *Carborough Downs*

Carborough Downs is located in the Central Bowen Basin in central Queensland, Australia, 15 kilometres east of the township of Moranbah and 180 kilometres southwest of the coastal city of Mackay. Carborough Downs mining leases overlie the Rangal Coal Measures of the Bowen Basin with the economic seams of Leichardt and Vermont. Both seams have coking properties and can be beneficiated to produce coking and PCI products. The Leichardt seam is currently our main target for development and constitutes 100% of the current reserve and resource base. Carborough Downs coal is processed at the Carborough Downs CHPP, which operates seven days per week. The product is loaded onto trains at a rail loadout facility and transported 160 kilometres to the Dalrymple Bay Coal Terminal, Queensland, Australia.

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Isaac Plains

The Isaac Plains open-cut mine is located close to Carborough Downs in central Queensland. The mine is managed by Isaac Plains Coal Management on behalf of the joint venture parties. The coal is classified as a medium volatile bituminous coal with low ash and sulphur contents. The Isaac Plains mines produce both metallurgical coal and thermal coal. Coal is processed at the Isaac Plains CHPP and transported 172 kilometres by railway to the Dalrymple Bay Coal Terminal.

Broadlea

Broadlea is an open-cut operation located just north of Carborough Downs—underground mine, consisting of a collection of small economic coal deposits. Broadlea was mined using the truck-and-shovel method, and product coal was toll-washed at the Carborough Downs CHPP and transported 172 kilometres by railway to the Dalrymple Bay Coal Terminal in Queensland, Australia. At the end of 2009, Broadlea ceased operations and underwent maintenance due to increasing unit costs. The mine—s economic viability will undergo regular review to determine the potential recommencement of operations.

Colombia

El Hatillo

The El Hatillo thermal coal mine is located in the central portion of the Cesar Department, 210 kilometres southeast of Santa Marta, Colombia. The concession area is adjacent to the town of La Loma.

Production

The following table sets forth information on our coal production:

			Production for the year ended 31 December		for the six months ended 30 June	for the nine months ended 30 September	
Operation	Mine type	e 2007 ⁽¹⁾ 2008 2009		2009	2010	2010	
				(thousan	d metric tons)		
Thermal coal:							
El Hatillo ⁽²⁾	Open-cut			1,143	1,331	2,161	
Integra Coal ⁽³⁾	Open-cut	255	557	702	122	236	
Isaac Plains ⁽⁴⁾	Open-cut	171	147	551	186	299	
Broadlea	Open-cut	14	582	497	165	165	
Total thermal coal		440	1,286	2,893	1,804	2,861	
Metallurgical coal:							
	Underground						
Integra Coal ⁽³⁾	and open-cut	1,214	1,747	1,184	572	868	
Isaac Plains ⁽⁴⁾	Open-cut	249	382	487	237	466	
Carborough Downs ⁽⁵⁾	Underground	269	429	604	560	899	
Broadlea	Open-cut	32	249	252	101	101	
Total metallurgical coal		1,764	2,807	2,527	1,470	2,334	

Notes:

(1)

We acquired AMCI HA, the previous owner of these mines, in April 2007. Figures for 2007 include production from May to December 2007 only.

- (2) We acquired El Hatillo in the first quarter of 2009. Figures for 2009 include production from April to December only.
- (3) These figures correspond to our 61.2% equity interest in Integra Coal, an unincorporated joint venture.
- (4) These figures correspond to our 50% equity interest in Isaac Plains, an unincorporated joint venture.
- (5) These figures correspond to our 80% equity interest in Carborough Downs, an unincorporated joint venture.

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Sales

Sales from our coal operations in Australia are basically destined for eastern Asia. In 2009, our Chinese coal joint ventures directed their sales mainly to the Chinese domestic market. The coal sales from our Colombian operations are primarily focused in Europe and the United States.

Our Integra Coal operations in New South Wales are similar to many in the Hunter Valley, with the vast majority of production being consumed in Northern Asia. Our operations in Queensland began production in late 2006.

Pricing

Demand for metallurgical coal is driven by demand for steel, especially in Asia. Demand for thermal coal is closely related to electricity consumption, which will continue to be driven by global economic growth, particularly in emerging economies. Price negotiations for metallurgical coal are mainly held on an annual basis. Price negotiations for thermal coal are held both on a spot and annual basis.

Competition

The global coal industry, which is primarily comprised of the markets for hard coal (metallurgical coal and thermal coal) and brown coal/lignite, is highly competitive. Growth in steel demand, especially in Asia, underpins strong demand for metallurgical coal. Increase in metallurgical coal supply may, however, be subject to major port and rail constraints in some of the countries in which the major suppliers are located.

The global seaborne thermal coal market has significantly expanded in recent years. Growth in thermal coal demand is closely related to growth in electricity consumption, which will continue to be driven by global economic growth, particularly in emerging economies. Large existing coal-fired power plants with long life cycles take a relatively long period to replace or upgrade, ensuring a high level of demand for thermal coal in countries with high electricity consumption. The cost of fuel is typically the largest variable cost involved in electricity generation and coal is currently the most competitively priced fossil fuel for this purpose.

Competition in the coal industry is based primarily on the economics of production costs, coal quality and transportation costs. We believe that our key competitive strengths include the strategic geographic location of our current and future supply bases and the level of our production cash costs relative to several other coal producers.

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Base metals

Nickel

Operations

We conduct our nickel operations primarily through our wholly-owned subsidiary, Vale Canada. Vale Canada operates two nickel production systems, one in North America and Europe and the other in Asia and the South Pacific, as set forth in the following table.

System	Location	Operations				
North America and Europe	Canada: Sudbury, Ontario	Fully integrated mines, mill, smelter and refinery (producer of intermediates and finished nickel and by-products)				
	Canada: Thompson, Manitoba	Fully integrated mines, mill, smelter and refinery (producer of finished nickel and by-products)				
	Canada: Voisey s Bay,	Mine and mill (producer of nickel concentrates and				
	Newfoundland and Labrador	by- products)				
	United Kingdom: Clydach, Wales	Stand-alone nickel refinery (producer of finished nickel)				
Asia and the South	Indonesia: Sorowako,	Mining and processing operations (producer of				
Pacific	Sulawesi ⁽¹⁾	nickel matte, an intermediate product)				
	New Caledonia: Southern	Mining and processing operations (producer of				
	Province ⁽²⁾	nickel oxide and cobalt)				
	Japan: Matsuzaka ⁽³⁾	Stand-alone nickel refinery (producer of finished nickel)				
	Taiwan: Kaoshiung ⁽⁴⁾	Stand-alone nickel refinery (producer of finished nickel)				
	China: Dalian, Liaoning Province ⁽⁵⁾	Stand-alone nickel refinery (producer of finished nickel)				
	South Korea: Onsan ⁽⁶⁾	Stand-alone nickel refinery (producer of finished nickel)				

Notes:

- (1) Operations conducted through our 59.1%-owned subsidiary, PTI.
- (2) Operations conducted through our 74%-owned subsidiary, Vale Nouvelle-Calédonie S.A.S.
- (3) Operations conducted through our 76%-owned

subsidiary, Vale Japan Limited.

- (4) Operations conducted through our 49.91%-owned subsidiary, Taiwan Nickel Refining Corporation.
- (5) Operations conducted through our 98.27%-owned subsidiary, Vale Nickel (Dalian) Co., Ltd.
- (6) Operations conducted through Korea Nickel Corporation, in which we have a 25% equity interest.

For information about strikes that have affected some of our Canadian operations and their ultimate settlement, where applicable, see, in addition to the below, the section in this Listing Document headed Business Employees and labour relations .

North America and Europe

Sudbury operations

Our long-established mines in Sudbury, Ontario, are primarily underground operations with nickel sulphide ore bodies. These ore bodies also contain co-deposits of copper, cobalt, PGMs, gold and silver. We have integrated mining, milling, smelting and refining operations to process ore into finished nickel at Sudbury. We also smelt and refine nickel concentrates from our Voisey s Bay operations. We ship a nickel intermediate product, nickel oxide, from our Sudbury smelter to our nickel refineries in Wales, Taiwan, China and South Korea for processing into finished nickel. In 2009, we produced 31% of the electric energy consumed in Sudbury at our hydroelectric power plants there. The remaining electricity was purchased from Ontario s provincial electricity grid.

In July 2009, unionised maintenance and production employees at our Sudbury operations went on strike after rejecting a settlement offer for a new three-year collective bargaining agreement. On 8 July 2010, we announced that new five-year collective bargaining agreements were ratified with United Steelworkers (USW) Locals 6500 and 6200 representing production and maintenance employees in Sudbury and Port Colborne.

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Thompson operations

Our long-established mines in Thompson, Manitoba, are primarily underground operations with nickel sulphide ore bodies. The ore bodies also contain co-deposits of copper and cobalt. We have integrated mining, milling, smelting and refining operations to process ore into finished nickel at Thompson. We also smelt and refine an intermediate product, nickel concentrate, from our Voisey s Bay operations. Low-cost energy is available from purchased hydroelectric power at our Thompson operations.

Voisey s Bay operations

Our Voisey s Bay operation in Newfoundland and Labrador is comprised of Ovoid, an open-pit mine, and deposits with the potential for underground operations at a later stage. We mine nickel sulphide ore bodies, which also contain co-deposits of copper and cobalt. We mill Voisey s Bay ore on site and ship it as an intermediate product (nickel concentrates) primarily to our Sudbury and Thompson operations for final processing (smelting and refining). The electricity requirements of our Voisey s Bay operations are supplied through diesel generators.

In August 2009, our unionised employees at our Voisey s Bay operations went on strike after rejecting a settlement offer for a new three-year collective bargaining agreement. During the first quarter of 2010, we resumed production at the Voisey s Bay Ovoid mine and the mill, which supplies nickel concentrates to our operations in Thompson, Manitoba and Sudbury, Ontario and copper concentrates to customers in Europe.

Clydach operations

Clydach is a stand-alone nickel refinery in the U.K. that processes a nickel intermediate product, nickel oxide, supplied from our operations to produce finished nickel in the form of powders and pellets.

Asia and the South Pacific

Sulawesi operations

Our subsidiary, PTI, operates an open-cast mining area and related processing facility in Sorowako on the Island of Sulawesi, Indonesia. PTI mines nickel laterite saprolite ore and produces an intermediate product (nickel matte), which is shipped primarily to our nickel refinery in Japan. Pursuant to life-of-mine off-take agreements, PTI sells 80% of its production to our wholly-owned subsidiary Vale Canada and 20% of its production to Sumitomo Metal Mining Co., Ltd.. PTI is a public company whose shares are traded on the Indonesia Stock Exchange. As at the Latest Practicable Date, we held 59.1% of its share capital, Sumitomo Metal Mining Co., Ltd. held 20.1%, 20.1% was publicly held and 0.7% was held by others.

Energy costs are a significant component of our nickel production costs for the processing of lateritic ores at our PTI operations in Indonesia. A major part of the electric furnace power requirements of PTI is supplied at low cost by its two hydroelectric power plants on the Larona River, Larona and Balambano. PTI has thermal generating facilities in order to supplement its hydroelectric power supply with a source of energy that is not subject to hydrological factors. In 2009, the hydroelectric power plants provided 96% of the electric energy consumed at our Indonesian operations, and the thermal generators provided the remainder.

We have committed to maintain a minimum 20% public float of PTI shares. In furtherance of this commitment, in August 2009, we sold, for US\$88 million, 2.07% of PTI s outstanding shares (amounting to 205,680,000 shares).

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Asian refinery operations

Our 76%-owned subsidiary, Vale Japan Limited, operates a refinery in Matsuzaka, which produces intermediate and finished nickel products, primarily using nickel matte sourced from PTI. Vale Japan Limited is a private company. The minority interest is held by Sumitomo Metal Mining Co., Ltd. (13%), Mitsui & Co., Ltd. (7%) and other Japanese companies (4%).

We also operate or have investments in nickel refining operations in Taiwan through our 49.91% stake in Taiwan Nickel Refining Corporation, China through our 98.27% interest in Vale Nickel (Dalian) Co., Ltd. and South Korea through our 25% stake in Korea Nickel Corporation. These joint ventures produce finished nickel for the local stainless steel industry in Taiwan, China and South Korea, primarily using intermediate products containing about 75% nickel (in the form of nickel oxide) from Vale Japan Limited and our Sudbury operations. These refining operations are expected to start receiving nickel oxide from our Vale New Caledonia (the former Goro) project this year.

New Caledonian operations

We are in the initial stage of ramping up our Vale New Caledonia (the former Goro) nickel project in New Caledonia in the South Pacific. Vale New Caledonia utilises a high pressure acid leach process to treat laterite ores. The construction of the project is complete and commissioning is underway. We announced production of our first nickel product at Vale New Caledonia on 9 August 2010. We expect to ramp-up Vale New Caledonia over a three-year period to reach nominal production capacity of 60,000 metric tons per year of nickel contained in nickel oxide and 4,600 metric tons of cobalt.

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Production

The following table sets forth information about our annual ore production by operating mine at our nickel mining sites (or on an aggregate basis for PTI because it has mining areas rather than mines) and the average percentage grades of nickel and copper. The mine production at PTI represents the product from PTI s dryer kilns delivered to PTI s smelting operations and does not include nickel losses due to smelting. For our Sudbury, Thompson and Voisey s Bay operations, the production and average grades represent the mine product delivered to those operations respective processing plants and do not include adjustments due to beneficiation, smelting or refining.

					_		_				ction for ths end			
		Production for the year ended 31 Decer												
		2007 Gra	. 1.	2008			2009				2010			
		Gra %	aae %	Grade % %				Grade % %			%	%		
	Producti		Nickel P	roduction			roduction			roduction				
	Trouuch	onoppei				tric tons,				louuciioi	Lopper	MICKEI		
Ontario				(**************************************	01 1110	,	caree by b		- B -2)					
operating														
mines														
Copper Clif	f													
North	1,078	0.92	0.84	1,165	1.01	1.01	524	0.96	1.06	0.2	1.43	1.14		
Copper Clif	f													
South ⁽¹⁾	883	1.71	1.46	771	1.67	1.48	78	1.45	1.40	0.0	0.0	0.0		
Creighton	963	1.62	2.08	1,001	1.56	2.14	395	1.57	1.82	94.4	3.41	3.84		
Stobie	2,850	0.68	0.72	2,892	0.65	0.72	1,198	0.64	0.72	72.9	0.60	0.69		
Garson	692	1.58	1.59	840	1.72	1.69	328	1.93	1.45	22.2	3.15	0.84		
Coleman	1,408	2.75	1.74	1,425	2.66	1.62	624	3.28	1.64	200.2	2.91	1.62		
Gertrude	12	0.25	0.66	124	0.29	0.72								
Total Ontario														
operations	7,887	1.39%	1.25%	8,219	1.36%	1.26%	3,145	1.49	1.19	389.9	2.61	1.62		
Manitoba operating mines														
Thompson	1,380		1.83	1,320		1.77	1,270		1.98	742		1.68		
Birchtree	1,164		1.52	971		1.51	769		1.48	432		1.38		
Birchirec	1,101		1.52	<i>,</i> , , ,		1.01	, 0)		11.10	.52		1.50		
Total Manitoba operations	2,545		1.69%	2,291		1.66%	2,040		1.79	1,174		1.57		
F	_,		52 /5	-, - -/ -		,	_,		>	-,-, .				
Voisey s Booperating mines	ay													
Ovoid	2,147	2.47	3.74	2,385	2.38	3.50	990	2.57	3.20	577	2.47	3.43		

Voisey s Bay operations	2,147	2.47%	3.74%	2,385	2.38%	3.50%	990	2.57	3.20	577	2.47	3.43
Sulawesi operating mining areas				4.250			2.500			• 100		4.02
Sorowako	4,615		2.03	4,258		2.08	3,598		2.02	2,198		1.93
Pomalaa ⁽²⁾	645		2.30	417		2.29				0.0		0.0

2.10% 3,598

2.02

2,198

1.93

2.06% 4,675

Notes:

Total Sulawesi operations

(1) This mine has been closed indefinitely since January 2009.

5,260

(2) This mine has been closed indefinitely since May 2008.

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The following table sets forth information about our nickel production, including: (i) nickel refined through our facilities, (ii) nickel further refined into specialty products, and (iii) intermediates designated for sale. The numbers below are stated on an ore-source basis.

			ction for the	•	Production for the six months ended 30 June	Production for the nine months ended 30 September
Mine	Type	2007	2008	2009	2010	2010
			(tho	ousand met	ric tons)	
Sudbury ⁽¹⁾	Underground	70.7	85.3	43.6	8.0	14.0
Thompson ⁽¹⁾	Underground	29.8	28.9	28.8	16.8	22.0
Voisey s Ba(² / _y)	Open-pit	58.9	77.5	39.7	7.1	17.0
Sorowako, Sulawesi ⁽³⁾	Open-cast	75.8	68.3	68.8	37.1	59.0
External ⁽⁴⁾	_	12.7	15.4	5.8	0.5	3.0
Total ⁽⁵⁾		247.9	275.4	186.7	69.5	114.0

Notes:

- (1) Primary nickel production only (and does not include secondary nickel from unrelated parties).
- (2) Includes
 finished nickel
 produced at our
 Sudbury and
 Thompson
 operations, as
 well as some
 finished nickel
 produced by
 unrelated parties
 under
 toll-smelting
 and toll-refining
 arrangements.

(3)

We have a 59.1% interest in PTI, which owns the Sorowako mines, and these figures include the minority interests.

- (4) Finished nickel processed at our facilities using feeds purchased from unrelated parties.
- (5) Excludes finished nickel produced under toll-smelting and refining arrangements covering purchased intermediates with unrelated parties. Unrelated-party tolling of purchased intermediates was 14.2 thousand metric tons in 2007, 7.5 thousand metric tons in 2008 and 5.2 thousand metric tons in 2009.

Sales

Our nickel customers are broadly distributed on a global basis. In 2009, 65.3% of our total nickel sales were delivered to customers in Asia, 21.9% to North America, 11.7% to Europe and 1.1% to other markets. We have short-term fixed-volume contracts with customers for the majority of our expected annual nickel sales. These contracts generally provide stable demand for a significant portion of our annual production.

Our finished nickel products represent what is known in the industry as primary nickel, meaning nickel produced principally from nickel ores (as opposed to secondary nickel, which is recovered from recycled nickel-containing material). Finished primary nickel products are distinguishable in terms of the following characteristics, which determine the product price level and the suitability for various end-use applications:

nickel content and purity level: (i) intermediates with various levels of nickel content, (ii) nickel pig iron has 1.5% to 6% nickel, (iii) ferro-nickel has 10% to 40% nickel, (iv) standard LME grade nickel has a minimum

of 99.8% nickel, and (v) high purity nickel has a minimum of 99.9% nickel and does not contain specific elemental impurities;

shape (such as pellets, discs, squares, strips and foams); and

size.

In 2009, the principal end-use applications for nickel were:

austenitic stainless steel (60 to 65% of global nickel consumption);

non-ferrous alloys, alloy steels and foundry applications (15 to 20% of global nickel consumption);

nickel plating (9% of global nickel consumption); and

specialty applications, such as batteries, chemicals and powder metallurgy (5 to 10% of global nickel consumption).

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In 2009, the majority of our refined nickel sales were made into non-stainless steel applications. As a result of our focus on such higher-value segments, our average realised nickel prices for refined nickel have typically exceeded LME cash nickel prices.

We offer sales and technical support to our customers on a global basis. We have a well-established global marketing network for finished nickel, based at our head office in Toronto, Canada. We also have sales offices in London (England), St. Prex (Switzerland), Tokyo (Japan), Hong Kong, Shanghai (China), Kaohsiung (Taiwan), Bangkok (Thailand) and Bridgetown (Barbados).

Pricing

Nickel is an exchange-traded metal, listed on LME, that is mainly used to produce stainless steel. Most nickel products are priced according to a discount or premium to the LME price, depending on the nickel product s physical and technical characteristics. Demand for nickel is strongly affected by stainless steel production, which accounts on average for 60% to 65% of global nickel consumption. Nickel demand for sources of consumption other than stainless steel production represents 35% to 40% of global nickel consumption.

Primary nickel (including ferro-nickel, nickel pig iron and nickel cathode) and secondary nickel (scrap) are competing nickel sources for stainless steel production. The choice between different types of primary and secondary nickel is largely driven by their relative price and availability. In 2009, the stainless steel scrap ratio fell from 49% to 43%. Nickel pig iron production is estimated to have reached 7% of the global supply of primary nickel, compared to 5% in 2008.

Competition

The global nickel market is highly competitive. Our key competitive strengths include the relatively long production life of our mines, our low production cash costs relative to other nickel producers, and our sophisticated exploration and processing technologies. Our global marketing reach, diverse product mix, and technical support direct our products to the applications and geographic regions that offer the highest margins for our products. Our nickel deliveries represented 17% of global consumption for primary nickel in 2009.

While stainless steel production is a major driver of global nickel demand, stainless steel producers can use nickel products with a wide range of nickel content, including secondary nickel (scrap). In recent years, secondary nickel has accounted for about 43% to 49% of total nickel used for stainless steel, and primary nickel has accounted for about 51% to 57%. In 2006, a new primary nickel product entered the market, known as nickel pig iron. This is a low-grade nickel product made in China from imported lateritic ores (primarily from the Philippines and Indonesia) that is suitable primarily for use in stainless steel production. In 2009, Chinese nickel pig iron and ferro-nickel production totaled an estimated 94,500 metric tons, representing 7% of world primary nickel supply.

Competition in the nickel market is based primarily on quality, reliability of supply and price. We believe our operations are competitive in the nickel market because of the high quality of our nickel products and our relatively low production costs.

Copper

Operations

We conduct our copper operations in Brazil directly and through our subsidiary, Vale Canada, in Canada.

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		Ou	r
Company		shareho percen	U
	Location	Voting	Total
		(%))
Vale	Brazil		
Vale Canada	Canada	100	100

Brazilian operations

Our Sossego copper mine in Canaã dos Carajás, in the state of Pará, has two main copper ore bodies, Sossego and Sequeirinho. The copper ore is mined by open-pit method, and the run-of-mine is processed by means of standard primary crushing and conveying, SAG milling (a semi-autogenous mill that uses a large rotating drum filled with ore, water and steel grinding balls to transform the ore into a fine slurry), ball milling, copper concentrate flotation, tailings disposal, concentrate thickening, filtration and load out. We deliver the concentrate to a storage terminal in Parauapebas by trucks and then transport it via the EFC railroad to the Ponta da Madeira maritime terminal in São Luís, in the state of Maranhão.

We constructed a road to link Sossego to the Carajás air and rail facilities and a power line that allows us to purchase electrical power at market prices. We have a long-term energy supply contract with Eletronorte.

In December 2008, we completed the construction of the Usina Hidrometalúrgica de Carajás plant, located at the Sossego mining site, to test the application of hydro-metallurgical technology for the industrial-scale processing of copper concentrate to produce copper cathode.

Canadian operations

In Canada, we recover copper in conjunction with our nickel operations, principally at Sudbury and Voisey s Bay. At Sudbury, we produce two intermediate copper products, copper concentrate and copper anodes, and we also produce electrowon copper cathode as a by-product of our nickel refining operations. At Voisey s Bay, we produce copper concentrates. For information about strikes that have affected some of our Canadian operations and their ultimate settlement (where applicable), see the section in this Listing Document headed Business Employees and labour relations .

Other operations

We have acquired a 50% interest in a joint venture with African Rainbow Minerals Limited. The joint venture will develop and operate the assets of TEAL Exploration & Mining Incorporated (**TEAL**). TEAL has two copper projects in the African copperbelt, Konkola North and Kalumines, which we believe could together represent a nominal production capacity of 65,000 metric tons of copper per year in the next few years, and an extensive copper exploration portfolio.

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Production

The following table sets forth information on our copper production.

		·	duction for year ended 1 December		Production for the six months ended 30 June	Production for the nine months ended 30 September				
Mine	Type	2007	2008	2009	2010	2010				
		(thousand metric tons)								
Brazil:										
Sossego	Open-pit	118	126	117	55	87				
Canada:										
Sudbury	Underground	113	115	42	6	20				
Voisey s Bay	Open-pit	42	55	24	7	17				
Thompson	Underground	1	1	1	0	1				
External ⁽¹⁾		9	14	14	5	7				
Total		284	312	198	73	131				

Note:

(1) We process copper at our facilities using copper ore purchased from unrelated third parties. *Sales*

Copper concentrates from Sossego are sold under medium- and long-term contracts to copper smelters in South America, Europe and Asia. We have long-term off-take agreements to sell the entire production of copper concentrate from the first phase of the Salobo project to smelters. Electrowon copper from UHC is mainly sold in Brazil under short-term sales agreements. We have long-term copper supply agreements for the sale of copper anodes and copper concentrates produced in Sudbury. Copper in concentrates from Voisey s Bay are sold under medium-term contracts to customers in Europe. Electrowon copper from Sudbury is sold in North America under short-term sales agreements. *Pricing*

Growth in copper demand in recent years has been driven primarily by imports by China. Copper prices are determined on the basis of (i) prices of copper metal on terminal markets, such as LME and NYMEX, and (ii) in the case of intermediate products such as copper concentrate and copper anode (which comprise most of our sales), treatment and refining charges negotiated with each customer. Under a pricing system referred to as MAMA (month after month of arrival), sales of copper concentrates and anodes are provisionally priced at the time of shipment, and final prices are settled on the basis of the LME price for a future period, generally one to three months after the shipment date.

Competition

The global copper cathode market is highly competitive. The main producers are integrated mining companies and custom smelters, covering all regions of the world, while consumers are principally wire, rod and copper-alloy

producers. Competition occurs mainly on a regional level and is based primarily on production costs, quality, reliability of supply and logistics costs. Our participation in the global copper cathode market is marginal.

Copper concentrate and copper anode are intermediate products in the copper production chain. Both the concentrate

Copper concentrate and copper anode are intermediate products in the copper production chain. Both the concentrate and anode markets are competitive, having numerous producers but fewer participants and smaller volumes than in the copper cathode market due to high levels of integration by the major copper producers.

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In the copper concentrate market, the main producers are mining companies located in South America, Indonesia and Australia, while consumers are principally custom smelters located in Europe and Asia. Competition in the copper concentrate market occurs mainly on a global level and is based on production costs, quality, logistics costs and reliability of supply.

The copper anode/blister market has very limited trade within the copper industry; generally, anodes are produced to supply each company s integrated refinery. The trade in anodes/blister is limited to those facilities that have more smelting capacity than refining capacity or to those situations where logistics cost savings provide an incentive to source anodes from outside smelters.

PGMs and other precious metals

As by-products of our Sudbury nickel operations in Canada, we recover significant quantities of PGMs, as well as small quantities of gold and silver. We operate a processing facility in Port Colborne, Ontario, which produces PGMs, gold and silver intermediate products. We have a refinery in Acton, England, where we process our intermediate products, as well as feeds purchased from unrelated parties and toll-refined materials. In 2009, PGM concentrates from our Sudbury operations supplied about 36% of our PGM production.

The following table sets forth information on our precious metals production.

			duction for	the	Production for the six months	Production for the nine months
			year ended		ended	ended
			1 December		30 June	30 September
Mine ⁽¹⁾	Туре	2007	2008	2009	2010	2010
				(thousand	troy ounces)	
Sudbury:						
Platinum	Underground	140	166	103	7	10
Palladium	Underground	191	231	152	18	25
Gold	Underground	75	85	49	10	15

Note:

(1) Production figures exclude precious metals purchased from unrelated parties and toll-refined materials.

Cobalt

We recover significant quantities of cobalt as a by-product of our Canadian nickel operations. In 2009, we produced 359 metric tons of cobalt from our Ontario operations, 181 metric tons of cobalt at our Thompson nickel operations and 971 metric tons of cobalt at Voisey s Bay, all in Canada. For information about strikes that have affected some of our Canadian operations and their ultimate settlement (where applicable), see the section in this Listing Document headed Business Employees and labour relations .

We expect to increase our production of cobalt as we increase nickel production in New Caledonia at the Vale New Caledonia (the former Goro) mine, because the nickel laterite ore at this location contains significant co-deposits of cobalt.

We sell cobalt on a global basis. Our cobalt metal, which is electro-refined at our Port Colborne refinery, has very high purity levels. Cobalt metal is used in the production of various alloys, particularly for aerospace applications, as

well as the manufacture of cobalt-based chemicals.

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The following table sets forth information on our cobalt production.

			ction for the	-	Production for the six months ended 30 June	Production for the nine months ended 30 September
Mine	Type	2007	2008	2009	2010	2010
				(metri	c tons)	
Sudbury	Underground	727	804	359	6	45
Thompson	Underground	179	168	181	125	159
Voisey s Bay	Open-pit	1,239	1,695	971	175	235
External ⁽¹⁾	• •	379	161	64	2	3
Total		2,524	2,828	1,575	308	442

Note:

(1) These figures do not include unrelated-party tolling of feeds purchased from unrelated parties.

Fertilizer nutrients

Potash

We conduct our potash operations through our Company in Brazil. We lease Taquari-Vassouras, the only potash mine in Brazil (in Rosario do Catete, in the state of Sergipe), from Petrobras Petróleo Brasileiro S.A., the Brazilian state-owned oil company. The lease, signed in 1991, became effective in 1992 for a period of 25 years. The following table sets forth information on our potash production.

		Proc	duction for	r the		Production for the six	Production for the
		•	year ended 1 Decembe			months ended 30	nine months ended
		3.	1 Decembe	er	Recovery	June	30 September
Mine	Type	2007	2008	2009	rate ⁽¹⁾	2010	2010
		(thous	and metri	c tons)	(%)	(thousan	d metric tons)
Taquari-Vassouras	Underground	671	607	717	87.6	338	493

(1) Recovery rate is prepared by

reference to the period preceding January 2010.

Phosphates, nitrogen and others

Our subsidiary, Vale Fertilizantes (as to which see the section in this Listing Document headed Business Recent developments and future projects Fertilizer nutrients below), operates three phosphate rock mines: Catalão, in the state of Goiás, Tapira and Patos de Minas, both in the state of Minas Gerais. In addition, it is developing Salitre, a greenfield project in Patrocínio, in the state of Minas Gerais. Vale Fosfatados S.A. owns two phosphate rock mines, Araxá, in the state of Minas Gerais, and Cajati, in the state of São Paulo. Vale Fosfatados S.A. also has four processing plants for the production of phosphates fertilizers, located at (a) Araxá, state of Minas Gerais; (b) Cajati, state of São Paulo; (c) Cubatão, state of São Paulo; and (d) Guará, state of São Paulo.

All potash sales from the Taquari-Vassouras mine are to the Brazilian market.

Vale Fertilizantes is a producer of phosphate rock, phosphate fertilizers (P), which include monoammonium phosphate (MAP), diammonnium phosphate (DAP), triple superphosphate (TSP) and single superphosphate (SSP), and nitrogen (N) fertilizers, which include ammonium nitrate and urea.

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Pricing

Demand for fertilizers is driven by agricultural production, which is a function of food demand and driven mainly by population growth, age distribution, economic development and dietary preferences. Demand is also driven by bio-fuel production, which is mainly influenced by economic growth, competitiveness in relation to fossil fuels and environmental regulations.

Price negotiations for fertilizers are mainly held on a spot basis following international benchmarks, except for some large importers, such as China and India, who often sign annual contracts. Seasonality is an important factor for price determination throughout the year, since agricultural production in each region depends on climatic conditions for crop production.

Competition

The potash industry is highly concentrated, with the eight major producers accounting for more than 80% of total world production capacity.

Most phosphate concentrate is consumed locally by downstream integrated producers, with the seaborne market accounting for 15% of total phosphate rock production. The phosphate rock imports supply non-integrated producers of phosphate fertilizer products such as single superphosphate (SSP), triple superphosphate (TSP) and monoammonium phosphate (MAP). Major phosphate rock exporters are concentrated in North Africa, which are mainly state-owned companies.

Mining concessions and other related rights

In order to conduct mining activities, we generally require some form of governmental permits, which differ in form depending on the jurisdiction but may include concessions, licences, claims, tenements, leases or permits (together, **concessions**). Some concessions are of indefinite duration, but many have specified expiration dates, and may not be renewable. The legal and regulatory regime governing concessions differs among jurisdictions, often in important ways. For example in many jurisdictions, including Brazil, mineral resources belong to the state and may only be extracted pursuant to a concession. In other jurisdictions, including Canada, a substantial part of our mining operations is conducted pursuant to leases, often from government agencies.

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The table below summarises the mining concessions and other related rights pertaining to our Material Reserves. The Group s title to those concessions and rights as at the Latest Practicable Date was supported by legal opinions from local counsel in the jurisdictions where the mines subject to those concessions are located. Those details are summarised together with concessions and rights relating to the Group s fertilizer nutrients mines. In addition to the concessions described below, we have exploration licences covering 5.1 million hectares in Brazil and 16.1 million hectares in other countries.

Mining complex/Mine	Type of mine		te Holder of mining, land use and other related rights	Description of mining, land use and other related rights (Concession reference numbers appear in parentheses)
Iron ore Brazil Southeastern System Itabira Complex, Minas Gerais				
Conceição and Minas do Meio (Onça Periquito and Chacrinha)	Open pit	10,559	Vale	Concession/mining rights: (a) scope: mining group n. 930.641/1989, which consolidates: Cauê-Dois Córregos-Conceição mine (000.577/1936), Onça-Periquito mine (002.354/1941) and Chacrinha mine (002.355/1941) ⁽¹⁾ (b) term: indefinite ⁽²⁾
Minas Centrais				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Complex, Minas Gerais Agua Limpa (Including Morro Agudo and Cururu)	Open pit	494	Baovale Mineração S.A. (a company in which Vale owns 100% of the voting shares and 50% of the total shares)	Concession/mining rights: (a) scope: Mining Concession 006.498/1961 leased to Vale ⁽¹⁾ (b) term: 2005 to 2021 (renewable for an additional period of up to 20 years)
Gongo Soco	Open pit	288	Vale	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽⁴⁾ (b) term: indefinite ⁽⁵⁾
	• •			

Concession/mining rights:
(a) scope: Mining Concession

001.791/1961⁽¹⁾

(b) term: indefinite.⁽²⁾

Land use right:

(a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code⁽³⁾ (b) term: indefinite⁽⁵⁾

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Mining complex/Mine	Type of mine	oproxima area (hectares)	teHolder of mining, land use and other related rights	Description of mining, land use and other related rights (Concession reference numbers appear in parentheses)
Brucutu	Open pit	447	Vale	Concession/mining rights:
				(a) scope: Mining Concession 008.337/1960 ⁽¹⁾
				(b) term: indefinite ⁽²⁾
Apolo	Open pit	1,904	Vale and Minerações Brasileiras Reunidas S.A. (a company 92.99% of whose shares are held by Vale)	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾ Concession/mining rights: (a) scope: Mining Concession 007.182/1960 (this mining concession is registered in the name of Sociedade de Mineração Estrela de Apolo S.A., which was incorporated by Vale in January 2010), 004.099/1967, 800.299/1975 (Vale) and 003.071/1962 (Minerações Brasileiras Reunidas
Mariana Complex, Minas Gerais				S.A.) ⁽¹⁾ (b) term: indefinite ⁽²⁾ Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Alegria	Open pit	990	Vale	Concession/mining rights: (a) scope: Mining Concession 006.499/1961 ⁽¹⁾ (b) term: indefinite ⁽²⁾
				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Fábrica Nova	Open pit	1,072	Vale	Concession/mining rights: (a) scope: Mining Concessions

002.329/1935 and 001.076/1967⁽¹⁾

(b) term: indefinite⁽²⁾

Land use right:

(a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code⁽³⁾ (b) term: indefinite⁽⁵⁾

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Mining complex/Mine	Type of mine	proxima area nectares)	teHolder of mining, land use and other related rights	Description of mining, land use and other related rights (Concession reference numbers appear in parentheses)
Fazendão	Open pit	637	Vale	Concession/mining rights: (a) scope: Mining Concessions 001.183/1958 and 001.184/1958 ⁽¹⁾ (b) term: indefinite ⁽²⁾
				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Corumba, Mato Grosso do Sul				
Urucum	Open pit	2,000	Urucum Mineração S.A. (a wholly-owned subsidiary of Vale)	Concession/mining rights: (a) scope: Mining Concessions 573.801/1940, 573.802/1940, 573.803/1940 and 573.804/1940 ⁽¹⁾ (b) term: indefinite ⁽²⁾
				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Samarco Complex, Minas Gerais				
Samarco Norte Centro and Samarco Sul	Open pit	1,420	Samarco Mineração S.A.	Concession/mining rights: (a) scope: mining group n. 930.706/1982 (which includes processes 001.721/1967 and 002.264/1967) and Mining Concession 002.265/1967 ⁽¹⁾ (b) term: indefinite ⁽²⁾
				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Southern System				
Minas Itabiritos, Minas Gerais Segredo	Open pit	51	Vale	

Concession/mining rights:

(a) scope: Mining Concession

291.601/1935⁽¹⁾
(b) term: indefinite⁽²⁾

Land use right:

(a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code⁽³⁾ (b) term: indefinite⁽⁵⁾

Concession/mining rights:
(a) scope: Mining Concession

000.890/1953⁽¹⁾
(b) term: indefinite⁽²⁾

Land use right:

(a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code⁽³⁾ (b) term: indefinite⁽⁵⁾

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962 Vale

João Pereira

Open pit

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Mining complex/Mine	Type of mine	roxima area ectares)	ateHolder of mining, land use and other related rights	Description of mining, land use and other related rights (Concession reference numbers
Sapecado	Open pit	301	Minerações Brasileiras Reunidas S.A.	appear in parentheses) Concession/mining rights: (a) scope: Mining Concessions 001.090/1957 and 830.665/1983 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Galinheiro	Open pit	2,324	Minerações Brasileiras Reunidas S.A.	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾ Concession/mining rights: (a) scope: Mining Concessions 000.654/1938 and 004.810/1958 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Vargem Grande				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Complex, Minas Gerais Tamanduá	Open pit	254	Minerações Brasileiras Reunidas S.A.	Concession/mining rights: (a) scope: Mining Concession 003.963/1950 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Capitão do Mato	Open pit	471	Minerações Brasileiras	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾ Concession/mining rights:
Сарнао ио мию	Орен ри	471	Reunidas S.A.	(a) scope: Mining Concession 003.964/1950 ⁽¹⁾ (b) term: indefinite ⁽²⁾
				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾

Abóboras	Open pit	882	Minerações Brasileiras Reunidas S.A.	Concession/mining rights: (a) scope: Mining Concessions 004.811/1958 and 001.802/1958 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Paraopeba Complex,				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Minas Gerais Jangada	Open pit	908	Minerações Brasileiras Reunidas S.A.	Concession/mining rights: (a) scope: Mining Concession 004.909/1962 ⁽¹⁾ (b) term: indefinite ⁽²⁾ Land use right: (a) scope:owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
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Mining complex/Mine	Type of mine	proximat area nectares)	te Holder of mining, land use and other related rights	Description of mining, land use and other related rights (Concession reference numbers
Córrego do Feijão	Open pit	884	Vale	appear in parentheses) Concession/mining rights: (a) scope: Mining Concessions 004.757/1940 and 007.307/1956 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Capão Xavier	Open pit	1,136	Minerações Brasileiras Reunidas S.A.	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾ Concession/mining rights: (a) scope: Mining Concession
				003.484/1959 ⁽¹⁾ (b) term: indefinite ⁽²⁾
				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Mar Azul	Open pit	206	Minerações Brasileiras Reunidas S.A.	Concession/mining rights: (a) scope: Mining Concessions 007.855/1957 (Mineração Rio Verde Ltda.) and 000839/1966 (Mineração Onix Ltda., a wholly owned subsidiary of Minerações Brasileiras Reunidas S.A.) ⁽¹⁾ (still registered with former holders but subject to a mining rights assignment) (b) term: indefinite ⁽²⁾
				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
<i>Northern System</i> Carajás, Pará				
Serra Norte (N4W, N4E and N5)	Open pit	30,000	Vale	Concession/mining rights: (a) scope: Mining Concession 813.682/1969 ⁽¹⁾

100,000 Vale

Serra Sul (S11)

Open pit

(b) term: indefinite⁽²⁾

Land use right:

(a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code⁽³⁾ (b) term: indefinite⁽⁵⁾ Concession/mining rights:

(a) scope: Mining Concession 813.684/1969⁽¹⁾

(b) term: indefinite⁽²⁾

Land use right:

(a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code⁽³⁾ (b) term: indefinite⁽⁵⁾

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Mining complex/Mine	Type of mine	pproximat area (hectares)	Description of mining, land use and other related rights (Concession reference numbers	
Serra Leste (SL1)	Open pit	9,914	Vale	appear in parentheses) Concession/mining rights: (a) scope: Mining Concession 813.687/1969 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Nickel				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
<i>Brazil</i> Onça Puma, Pará	Open pit	14,786	Vale	Concession/mining rights: (a) scope: Mining concessions 811.015/1973, 811.016/1973 and 850.650/2006 ⁽¹⁾ (b) term: indefinite ⁽²⁾
				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Canada Sudbury, Ontario	Underground	2,345	Vale Canada	Concession/mining rights ⁽⁶⁾ : (a) scope: Unpatented Mining Claims (b) term: 2010 to 2015 ⁽⁷⁾
	Underground	6,564	Xstrata/Vale Canada	Concession/mining rights ⁽⁶⁾ : (a) scope: Unpatented Mining Claims (b) term: 2010 to 2015 ⁽⁷⁾
	Underground	33	Wallbridge/Xstrata/Vale Canada	Concession/mining rights ⁽⁶⁾ : (a) scope: Unpatented Mining Claims (b) term: 2010 to 2015 ⁽⁷⁾
	Underground	14,026	Vale Canada	Concession/mining rights ⁽⁶⁾ : (a) scope: Leases (b) term: 2010 to 2028 ⁽⁷⁾
	Underground	1,026	Xstrata/Vale Canada	Concession/mining rights ⁽⁶⁾ : (a) scope: Patented Lands (b) term: indefinite

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Underground	74	Quadra-FNX/Vale Canada	Concession/mining rights ⁽⁶⁾ : (a) scope: Patented Lands
Underground	270	Other Owners/Vale Canada	 (b) term: indefinite Concession/mining rights⁽⁶⁾: (a) scope: Patented Lands
Underground	88,362	Vale Canada	(b) term: indefinite Concession/mining rights ⁽⁶⁾ : (a) scope: Patented Lands
Underground	2,922	Vale Canada	(b) term: indefiniteLand use right:(a) scope: Mining Licence of
			Occupation (b) term: indefinite
Underground	17	Xstrata/Vale Canada	Land use right: (a) scope: Mining Licence of Occupation
			(b) term: indefinite
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Mining complex/Mine	A Type of mine		te Holder of mining, land use and other related rights	Description of mining, land use and other related rights (Concession reference numbers
	Underground	1,157	Vale Canada	appear in parentheses) Land use right: (a) scope: Licence of Occupation
Thompson, Manitoba	Underground	40,720	Vale Canada	(b) term: indefinite Concession/mining rights ⁽⁶⁾ : (a) scope: Mining Claims (b) term: 2010 to 2015 ⁽⁸⁾
	Underground	108,555	Vale Canada	Concession/mining rights ⁽⁶⁾ : (a) scope: Order-in-Council Leases (b) term: 2010 to 2018 ⁽⁸⁾
	Underground	488	Mystery Lake Nickel Mines Ltd. (a company 82.62% of whose shares are held by Vale Canada)	Concession/mining rights ⁽⁶⁾ : (a) scope: Order-in-Council Leases (b) term: 2010 to 2018 ⁽⁸⁾
	Underground	33,240	Vale Canada	Concession/mining rights ⁽⁶⁾ : (a) scope: Mineral Exploration Licence (b) term: three years ⁽⁸⁾
	Underground	4,903	Vale Canada	Concession/mining rights ⁽⁶⁾ : (a) scope: Order-in-Council Leases (b) term: indefinite
Voisey s Bay, Newfoundland and Labrador	Open-pit	1,599	Vale Newfoundland and Labrador Limited	Concession/mining rights ⁽⁶⁾ : (a) scope: Mining Lease (b) term: 2027 ⁽⁹⁾
Laoradoi	Open-pit	49,450	Vale Newfoundland and Labrador Limited	Concession/mining rights ⁽⁶⁾ : (a) scope: Mapped-Staked Licence (b) term: 2014 to 2029 ⁽⁹⁾
	Open-pit	4,015	Vale Newfoundland and Labrador Limited	Land use right: (a) scope: Surface Lease (b) term: 2027 ⁽⁹⁾
Indonesia Sorowako, Sulawesi	Open-cast	190,513	PTI	Concession/mining rights: (a) scope: Contract of Work dated 27 July 1968, subject to Agreement on Modification and Extension dated 15 January 1996 ⁽¹⁰⁾ (b) term: to 28 December 2025
				Land use right: (a) scope: land certificates covering 28,630,241 square metres (b) term: principal title valid until

13 December 2029

Other rights, licences and consents:
(a) Minister of Public Works and Electric Power Decree
No. 48/KPTS/1975 concerning
Grant of an Electricity Business
Licence to PT International Nickel
Indonesia dated 27 February 1975
(b) Port licences to build special port facilities in Balantang and
Tanjung Mangkasa

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BUSINESS

	A	nnrovimat	o Holdor of mining land use	Description of mining, land use and
Mining complex/Mine	Type of mine	area (hectares)	e Holder of mining, land use and other related rights	other related rights (Concession reference numbers appear in parentheses)
New Caledonia Vale New Caledonia, Goro, Southern Province	Open-cast	8,210.14	Vale Nouvelle Calédonie S.A.S.	Concession/mining rights: (a) scope: 8 mining concessions (b) term: to 2016, 2048 or 2051 (as applicable)
				Land use right: (a) scope: 7,951,613 square metres held under lease by Vale Nouvelle-Calédonie S.A.S. (b) term: to 7 December 2056
Copper Brazil				
Carajás, Pará Sossego	Open pit	7,140	Vale	Concession/mining rights: (a) scope: Mining Concession 851.355/1991 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Salobo	Open pit	9,180	Salobo Metais S.A. (a wholly-owned subsidiary of Vale)	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾ Concession/mining rights: (a) scope: Mining Concession 807.426/1974 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Canada				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
For concession and other Fertilizer nutrients <i>Potash</i>	rights in Canad	a, see Nick	kel Canada	
Brazil Taquari-Vassouras, Sergipe	Underground	92,498	Petrobras Petróleo Brasileir S.A.	roConcession/mining rights: (a) scope: Mining Concession 605.626/1976. leased to Vale ⁽¹⁾

(b) term: to October 2016

Land use right:

(a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code⁽⁴⁾ (b) term: indefinite⁽⁵⁾

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Mining complex/Mine	Approx Type of mine are (hecta	ea	teHolder of mining, land use and other related rights	Description of mining, land use and other related rights (Concession reference numbers appear in parentheses)
Phosphates Brazil Araxá, Minas Gerais Barreiro (Minas Gerais State Government)	Open-pit 8	841	Companhia de Desenvolvimento Econômico de Minas Gerais	Concession/mining rights: (a) scope: Mining Concession 035.101/1946 leased to Vale Fosfatados S.A. ⁽¹⁾ (b) term: to May 2027
Barreiro (CBMM)	Open-pit 1	186	Companhia Brasileira de Metalurgia e Mineração CBMM	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽⁴⁾ (b) term: to May 2027 Concession/mining rights: (a) scope: Mining Concession 006.746/1956 leased to Vale Fosfatados S.A. ⁽¹⁾ (b) term: to December 2025
Cajati, São Paulo <i>Morro da Mina</i>	Open-pit 2	250	Governo do Estado de São Paulo	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽⁴⁾ (b) term: to December 2025 Concession/mining rights: (a) scope: Mining Concession 001.546/1940 Leased to Vale Fosfatados S.A. ⁽¹⁾ (b) term: to November 2023
Mesquita Sampaio	Open-pit 2	255	Vale Fosfatados S.A.	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽⁴⁾ (b) term: to November 2023 Concession/mining rights: (a) scope: Mining Concession 003.081/1962 ⁽¹⁾ (b) term: indefinite ⁽²⁾

Land use right:

(a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code⁽³⁾ (b) term: indefinite

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Mining complex/Mine	Type of mine	roxima area ctares)	teHolder of mining, land use and other related rights	Description of mining, land use and other related rights (Concession reference numbers appear in parentheses)
Catalão, Goias Mina do CMC	Open-pit	903	Ultrafértil S.A. (a wholly-owned subsidiary of Vale Fertilizantes)	Concession/mining rights: (a) scope: Mining Concession 009.291/1967 ⁽¹⁾ (b) term: 1987-2012
Mina do CMC	Open-pit	2	Ultrafértil S.A.	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽⁴⁾ (b) term: indefinite Concession/mining rights: (a) scope: Mining Concession 861.100/1981. ⁽¹⁾ (b) term: indefinite
				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite
Tapira, Minas Gerais Mina de Tapira	Open-pit	483	Vale	Concession/mining rights: (a) scope: Mining Concession 810.330/1968 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Mina de Tapira	Open-pit	1,371	Vale Fertilizantes	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾ Concession/mining rights: (a) scope: Mining Concessions 810.331/1968, 812.362/1968, 821.674/1969, 816.066/1970 and 827.081/1972 ⁽¹⁾ (b) term: indefinite ⁽²⁾
				Land use right: (a) scope: owned and/or occupied by virtue of easements under

Mina de Tapira Open-pit 947 Vale

Brazilian Mining Code⁽³⁾
(b) term: indefinite⁽⁵⁾
Concession/mining rights:
(a) scope: Mining Concessions

803.387/1974⁽¹⁾
(b) term: indefinite⁽²⁾

Land use right:

(a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code⁽³⁾ (b) term: indefinite⁽⁵⁾

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BUSINESS

Mining complex/Mine	Type of mine	roxima area ectares)	teHolder of mining, land use and other related rights	Description of mining, land use and other related rights (Concession reference numbers appear in parentheses)
Mina de Tapira	Open-pit	1040	Vale Fertilizantes	Concession/mining rights: (a) scope: Mining Concessions 831.405/1997 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Patos de Minas, Minas				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Gerais Rocinha and Pirubinhas	Open-pit	1,986	Vale Fertilizantes	Concession/mining rights: (a) scope: Mining Concessions 808.115/1974 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Anitápolis, Santa				Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾
Catarina Anitápolis	Open-pit	364	IFC Indústria de Fosfatados Catarinense Ltda. (an indirect wholly-owned subsidiary of Vale)	Concession/mining rights: (a) scope: Mining Concessions 808.936/1969 ⁽¹⁾ (b) term: indefinite ⁽²⁾
Salitre, Minas Gerais Salitre I	Open-pit	2,525	Vale and Vale Fertilizantes	Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾ (b) term: indefinite ⁽⁵⁾ (a) scope: 804.380/1969 Concession/mining rights: (a) scope: Mining Concessions 804.380/1969 (Vale), 807.503/1969 (Vale Fertilizantes S.A.) and 807.805/1974 (Vale) ⁽¹⁾ (b) term: indefinite ⁽²⁾

Land use right:

(a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code⁽³⁾ (b) term: indefinite⁽⁵⁾

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Mining complex/Mine	Type of mine	proximat area hectares)	te Holder of mining, land use and other related rights	Description of mining, land use and other related rights (Concession reference numbers appear in parentheses)
Iperó, São Paulo Fazendas Ipanema and Boa Vista	Open-pit	6,692	Vale Fosfatados S.A.	Concession/mining rights: (a) scope: Mining Concessions 816.160/1968, 804.995/1973, 820.529/1981, 820.530/1981 and 820.531/1981 ⁽¹⁾ (b) term: indefinite ⁽²⁾ Land use right: (a) scope: owned and/or occupied by virtue of easements under Brazilian Mining Code ⁽³⁾
Coal				(b) term: indefinite ⁽⁵⁾
Mozambique Moatize	Open-pit	23,780	Vale	Concession/mining rights: (a) scope: mining concession 867C specifies rights to use and occupy the land and, on an exclusive basis, to exploit the mineral resources identified in the research phase and undertake the necessary works; to sell or otherwise dispose of the mineral products resulting from mining operations. The holder of the mining concession shall also be entitled to request and be granted the title of usage and benefit of the land in accordance with applicable land law legislation. (b) term: to 1 March 2032
				Land use right: (a) scope: provisional right to use and development of land on portion of land located in Moatize (Moatize Administrative Post, District of Moatize) granted through Resolution 66/2008, passed by the Council of Ministers (the Cabinet) of

Mozambique. (b) term: indefinite upon confirmation

Notes:

- (1) The named holder in each of these Brazilian concessions is permitted to exploit the commodity to the geographical extent and for the term specified in such concession, subject to:
 - (i) the obligation to pay royalties to the Brazilian Government; and
 - (ii) various Brazilian regulatory obligations and restrictions relating to, among others:
 - (I) the manner in which the deposits of the commodity are exploited;
 - (II) the health and safety of mining workers; and
 - (III) the prevention of pollution and protection of the environment, including certain obligations relating to mine closure and the reclamation of the land.
- (2) The named

holder in each

of these

Brazilian

concessions is

permitted to

exploit the

commodity

specified in

such concession

for an

indeterminate

period of time

lasting until the

exhaustion of

the deposit of

the commodity.

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- (3) The land with respect to which the concession (or each of the concessions. as the case may be) has been granted and the bordering properties are either owned by the holder of the concession or occupied under easements (servidao) obtained pursuant to the **Brazilian Mining** Code or are partly owned and partly occupied under easements. The easements so granted are subject to:
 - (i) the obligation to pay royalties to the landowner(s) if they own the land where the ore body is located; and
 - (ii) the obligation to compensate such landowner(s) for damage and loss of income caused by use and occupation of the land where the mines are located.
- (4) The land with respect to which the concession (or each of the concessions, as the case may be) has been granted and leased to us is either owned by the lessor or occupied under easements (servidao) which are either held by the lessor or which we, as the lessee, have the right under the

relevant lease

agreement to require the lessor to obtain on our behalf pursuant to the Brazilian Mining Code. The easements so granted are subject to:

- (i) the obligation to pay royalties to the landowner(s), if they own the land where the ore body is located; and
- (ii) the obligation to compensate such landowner(s) for damage and loss of income caused by use and occupation of the land where the mines are located.
- (5) Easements
 obtained pursuant
 to the Brazilian
 Mining Code last
 for the duration
 for which the
 mining
 concession has
 been granted.
- (6) In Canada, mining rights are rights to exploit and extract minerals on, in or under the land and surface rights are rights to use the surface of the land. Mining rights and surface rights may be owned or leased. Mining and surface rights that are owned remain in effect for so long as we own the land to which the rights apply. Vale Canada s mines in Sudbury, Ontario are largely on mining and surface rights owned by Vale

Canada. Mining rights and surface rights that are leased remain in effect for the term of the lease provided that the rent is paid and the terms of the lease are complied with. Vale Canada s mines in Thompson, Manitoba and Voisey s Bay, Newfoundland and Labrador are on lands leased from the provincial governments. The provincial and mineral tax or royalty regimes generally levy tax based on the sale price less certain costs. In Canada, legislation varies from province to province. However in all provinces, mining companies are subject to legislative requirements relating to mine closure and rehabilitation, environmental protection and worker health and safety.

(7) In Ontario, Canada, holders of unpatented mining claims must perform

annual assessment work in order to renew them but there is no limit on the amount of time the holder can renew. Mining leases are renewable for a further term of 21 years as long as: (i) the production of minerals has occurred continuously for more than one year since the last renewal of the lease; or (ii) the lessee has demonstrated a reasonable effort to bring the property into production.

(8) In Manitoba, Canada, Order-in-Council Leases, provide for an initial 21-year term and two subsequent guaranteed renewals of 21 years each. Subsequent lease renewals beyond the initial guaranteed lease period of 63 years are at the discretion of the Province of Manitoba. Mineral exploration licences have a

term of three

years with the option to renew only once for an additional three year term.

(9) In Newfoundland and Labrador, Canada, mining leases can be renewed for further 10-year terms provided there is no subsisting breach of the terms of the lease and renewal is applied for at least three months prior to expiry. Surface leases may also be renewed for 10-year terms. Mapped-staked licences can be renewed every five years for up to twenty years, at which point holders must apply for a mining lease to keep rights to the land.

in Indonesia are conducted pursuant to a Contract of Work with the Indonesian Government that expires in 2025. The Contract of Work gives PTI the exclusive right to mine nickel and nickel containing

minerals in certain areas on the Island of Sulawesi and to process and export the nickel and associated minerals recovered from those areas. In exchange, PTI pays a royalty based on sales volume. The Contract of Work grants PTI the right to construct facilities and to acquire land titles as it deems necessary to carry out its activities, subject to laws and regulations in effect from time to time. Mining companies in Indonesia are subject to environmental regulations and permits issued by the Indonesian Government. In addition there are restrictions on mining in forestry

areas.

Many concessions impose specific obligations on the concessionaire governing such matters as how operations are conducted and what investments are required to be made. For example, under the concession for our Indonesian mining operations (known as the Contract of Work), we are required to construct two production plants, each in a specific region, subject to economic and technical feasibility. Our ability to maintain our mineral rights depends on meeting these requirements, which often involve significant capital expenditures and operating costs.

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BUSINESS

INFRASTRUCTURE

Logistics services

We have developed our logistics business based on the transportation needs of our mining operations, mainly iron ore, and it also provides transportation services for customers products and for passengers. We carry on our logistics businesses through our Company as well as through subsidiaries and joint ventures, as set forth in the following table.

Company	Our shareholding percentage						
	Business	Location	Voting (%)	Total (%)	Partners		
Vale	Railroad (EFVM and EFC), port and maritime terminal operations	Brazil					
FCA	Railroad operations	Brazil	99.9	99.9	Former employees of Rede Ferroviária Federal S.A.		
FNS	Railroad operations	Brazil	100.0	100.0			
MRS	Railroad operations	Brazil	37.9	41.5	Companhia Siderúrgica Nacional, Usiminas and Gerdau		
CPBS	Port and maritime terminal operations	Brazil	100.0	100.0			
Log-in	Port and maritime terminal operations and shipping activities	Brazil	31.3	31.3	Mitsui &Co., Ltd., public investors		
PTI	Port and maritime terminal operations	Indonesia	59.1	59.1	Sumitomo Metal Mining Co., Ltd., public investors		
SPRC	Port and maritime terminal operations	Colombia	100.0	100.0	-		
FENOCO	Railroad operations	Colombia	8.4	8.4	Drummond, Glencore and Coalcorp		

Railroads

Brazil

Vitória a Minas (**EFVM**)

The EFVM railroad links our Southeastern System mines in the Iron Quadrangle region in the Brazilian state of Minas Gerais to the Tubarão Port, in Vitória, in the Brazilian state of Espírito Santo. We operate this 905-kilometre railroad under a 30-year concession, which expires in 2027, but is renewable for another 30 years at the grantor s discretion. The EFVM railroad consists of two lines of track extending for a distance of 601 kilometres to permit continuous railroad travel in opposite directions, and single-track branches of 304 kilometres. The EFVM railroad runs through areas where industrial manufacturers are located as well as major agricultural regions. The EFVM railroad has a daily capacity of 342,000 metric tons of iron ore. In 2009, the EFVM railroad carried a total of 60.5 billion ntk of iron ore and other cargo, of which 13.5 billion ntk, or 22%, consisted of cargo transported for customers, including iron ore for Brazilian customers. The EFVM railroad also carried 0.9 million passengers in 2009. In 2009, EFVM had a fleet of 331 locomotives and 19,395 wagons.

BUSINESS

Carajás (**EFC**)

We operate the EFC railroad under a 30-year concession, which expires in 2027, but is renewable for another 30 years at the grantor s discretion. EFC is located in the Northern System, beginning at our Carajás iron ore mines in the Brazilian state of Pará and extending 892 kilometres to our Ponta da Madeira maritime terminal complex facilities located near the Itaqui Port in the Brazilian state of Maranhão. Its main cargo is iron ore, principally carried for us. It has a daily capacity of 301,000 metric tons of iron ore. In 2009, the EFC railroad carried a total of 85.04 billion ntk of iron ore and other cargo, 3.11 billion ntk of which was cargo for customers, including iron ore for Brazilian customers. EFC also carried 342,665 passengers in 2009. EFC supports a large capacity train, which measures 3.4 kilometres, weighs 42,300 gross metric tons when loaded and has 330 cars. In 2009, EFC also had a fleet of 226 locomotives and 12,627 wagons.

Ferrovia Centro-Atlântica S.A. (FCA)

Our subsidiary FCA operates the central-east regional railway network of the Brazilian national railway system under a 30-year concession, which expires in 2026, but is renewable for another 30 years at the grantor s discretion. The central east network has 8,023 kilometres of track extending into the states of Sergipe, Bahia, Espírito Santo, Minas Gerais, Rio de Janeiro and Goiás and Brasília, the Federal District of Brazil. It connects with our EFVM railroad near the cities of Belo Horizonte, in the state of Minas Gerais and in Vitória, in the state of Espírito Santo. FCA operates on the same track gauge as our EFVM railroad and provides access to the Santos Port in the state of São Paulo. In 2009, the FCA railroad transported a total of 10.62 billion ntk of cargo for customers. In 2009, FCA had a fleet of 498 locomotives and 13,061 wagons.

Ferrovia Norte-Sul S.A. (FNS)

In October 2007, we won the auction for the subconcession for commercial operation for 30 years of a 720-kilometre section of the FNS railroad, in Brazil. As of the execution of the subconcession agreement in December 2007, approximately 133.5 kilometres were under construction with federal government resources and 361.5 kilometres were under construction by VALEC- Engenharia, Construções e Ferrovias S.A. A 452-kilometre extension was completed in December 2008. Since 1989, we have operated a segment of the FNS, which connects to the EFC railroad, enabling access to the port of Itaqui, in São Luís, where our Ponta da Madeira maritime terminal is located. In 2009, the FNS railroad transported a total of 1.16 billion ntk of cargo for customers. This new railroad creates a new corridor for the transportation of general cargo, mainly for the export of soybeans, rice and corn produced in the central-northern region of Brazil. In 2009, FNS had a fleet of 6 locomotives and 370 wagons.

The principal items of cargo of the EFVM, EFC, FCA and FNS railroads are:

iron ore and iron ore pellets, carried for us and customers;

steel, coal, pig iron, limestone and other raw materials carried for customers with steel mills located along the railroad;

agricultural products, such as soybeans, soybean meal and fertilizers; and

other general cargo, such as building materials, pulp, fuel and chemical products.

We charge market prices for customer freight, including iron ore pellets originating from joint ventures and other enterprises in which we do not have a 100% equity interest. Market prices vary based on the distance travelled, the type of product transported and the weight of the freight, and are regulated by the Brazilian transportation regulatory agency, Agência Nacional de Transportes Terrestres.

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BUSINESS

MRS Logística S.A. (MRS)

Our affiliate MRS operates the Southeastern regional railway network of the Brazilian national railway system under a 30-year renewable concession, which expires in 2026, but is renewable for another 30 years at the grantor s discretion. The MRS railroad is 1,643 kilometres long and links the Brazilian states of Rio de Janeiro, São Paulo and Minas Gerais. In 2009, the MRS railroad carried a total of 56.25 million metric tons of cargo, including 51.1 million metric tons of iron ore and other cargo from Vale.

Colombia

Ferrocarriles del Norte de Colombia S.A. (FENOCO)

We own an 8.4% equity stake in FENOCO, a company that owns a concession to restore and operate the Chiriguana Santa Marta section (220 kilometres) of the Atlantic Railroad, which connects the Cesar coal-producing region with various ports in the Atlantic Ocean.

Ports and maritime terminals

Brazil

Our Company operates a port and six maritime terminals principally as a means to complete the delivery of our iron ore and iron ore pellets to bulk carrier vessels serving the seaborne market. We also use our port and terminals to handle customers—cargo. In 2009, 10% of the cargo handled by our port and terminals represented cargo handled for customers. The construction, development and operation of private use maritime terminals in Brazil must be authorised under Brazilian law by ANTAQ by means of a concession, whereas public maritime terminals are usually leased under lease agreements.

Tubarão Port

The Tubarão Port, which covers an area of 18 square kilometres, is located near the Vitória Port in the Brazilian state of Espírito Santo, and comprises four maritime terminals operated by us: (i) the iron ore maritime terminal, (ii) Praia Mole Terminal, (iii) Terminal de Produtos Diversos, and (iv) Terminal de Granéis Líquidos.

The iron ore maritime terminal has two piers. Pier I can accommodate two vessels at a time, one of up to 170,000 DWT on the southern side and one of up to 200,000 DWT on the northern side. Pier II can accommodate one vessel of up to 365,000 DWT at a time, limited at 20 metres draft plus tide. In Pier I there are two ship loaders, which can load up to a combined total of 14,000 metric tons per hour. In Pier II there are two ship loaders that work alternately and can each load up to 16,000 metric tons per hour. In 2009, 77.42 million metric tons of iron ore and iron ore pellets were shipped through the terminal for us. The iron ore maritime terminal has a stockyard capacity of 2.8 million metric tons.

Praia Mole terminal is principally a coal terminal and handled 8.9 million metric tons in 2009. For details of certain litigation in respect of this terminal, please see the section in this Listing Document headed Business Legal proceedings .

Terminal de Produtos Diversos handled 5.9 million metric tons of grains and fertilizers in 2009.

Terminal de Granéis Líquidos handled 1 million metric tons of bulk liquid in 2009.

Our operation of each of these terminals subsists pursuant to a concession agreement, granted by ANTAQ. The concession comprises the stocking and shipping of goods destined to or proceeding from maritime transport.

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According to the concession and applicable laws, ANTAQ may only terminate the concession in the following cases: (i) occurrence of unequivocal environmental damage; (ii) discontinuance of the terminal s operation; (iii) bankruptcy or winding-up of our Company; and (iv) forfeiture, in the event of: (a) failure by our Company to comply with any penalties imposed by ANTAQ; (b) failure by our Company to comply with any formal notices in respect of operation of the terminal; (c) hindering or prevention by our Company of the right to supervision by ANTAQ; (d) failure by our Company to provide reports on cargo handling or any additional information requested by ANTAQ; (e) unauthorised suspension of the terminal s operation longer than 180 days; (f) failure by our Company to comply with the rules established by ANTAQ, and; (g) failure by our Company to maintain the conditions required for the concession.

Ponta da Madeira maritime terminal

The Ponta da Madeira maritime terminal is located near the Itaqui Port in the Brazilian state of Maranhão. The terminal facilities can accommodate four vessels. Pier I can accommodate vessels displacing up to 420,000 DWT. Pier II can accommodate vessels of up to 155,000 DWT. Pier II has a maximum loading rate of 16,000 tons per hour. Pier II has a maximum loading rate of 8,000 tons per hour. Pier III, which has two berths and three shiploaders, can accommodate vessels of up to 220,000 DWT and has a maximum loading rate of 8,000 metric tons per hour in each shiploader. Cargo shipped through our Ponta da Madeira maritime terminal consists principally of our own iron ore production. Other cargo includes manganese ore, copper concentrate and pig iron produced by us and pig iron and soybeans for unrelated parties. In 2009, 87.3 million metric tons were handled through the terminal for us and 4.5 million metric tons for customers. The Ponta da Madeira maritime terminal has a stockyard capacity of 5.4 million metric tons.

Itaguaí maritime terminal Cia. Portuária Baía de Sepetiba (CPBS)

CPBS is a wholly-owned subsidiary that operates the Itaguaí terminal, in the public port of Sepetiba, in the Brazilian state of Rio de Janeiro. Itaguaí s maritime terminal has a pier that allows the loading of ships up to 18 metres of draft and up to 230,000 DWT. In 2009, the terminal uploaded 19.6 million metric tons of iron ore. From December 2007 to February 2008, Itaguaí operated with limited capacity as a result of an accident with a ship in the terminal.

Guaíba Island maritime terminal Minerações Brasileiras Reunidas S.A.

Through Minerações Brasileiras Reunidas S.A., we operate a private maritime terminal on Guaíba Island in the Sepetiba Bay, in the Brazilian state of Rio de Janeiro pursuant to a concession agreement. The term of the concession is 25 years from 25 November 1993. The concession is subject to termination in the event of: (i) rescission; (ii) discontinuance of the terminal s operation; (iii) bankruptcy or winding-up of Minerações Brasileiras Reunidas S.A.; and (iv) forfeiture. The iron ore terminal has a pier that allows the loading of ships of up to 300,000 DWT. In 2009, the terminal uploaded 36.8 million metric tons of iron ore.

Inácio Barbosa maritime terminal (TMIB)

We operate the Inácio Barbosa maritime terminal, located in the Brazilian state of Sergipe. The terminal is owned by Petrobras. We entered into an agreement with Petrobras in December 2002, which allows us to operate this terminal for a period of 10 years. In 2009, 0.9 million metric tons of fuel and agricultural and steel products were shipped through TMIB.

Colombia

Sociedad Portuaria Rio Cordoba (SPRC)

SPRC is a seaport facility wholly-owned by us and used to export coal from the El Hatillo operation, as well as other nearby mines. The port is located in Cienaga, on the Caribbean coast of Colombia, in the Magdalena Department, about 67 kilometres from Barranquilla and 31 kilometres from Santa Marta.

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BUSINESS

Indonesia

PTI owns and operates two ports in Indonesia to support its nickel mining activities.

The Balantang Special Port is located in Balantang Village, South Sulawesi, and has a pier that can accommodate vessels displacing up to 6,000 DWT.

The Harapan Tanjung Mangkasa Village is located in Harapan Tanjung Mangkasa Village, South Sulawesi, and has a pier that can accommodate vessels displacing up to 39,000 DWT.

Shipping

We operate in two distinct shipping areas: seaborne dry bulk shipping and tug boat services. The following table sets forth information on the volume of cargo that our seaborne dry bulk shipping service carried for the periods indicated.

	Year ended 31 December				
	2007	2008	2009		
	(tho	(thousand metric tons)			
Iron ore:					
Vale	1,324	1,884	2,739		
Customers					
Coal	147				
Other					
Total	1,471	1,884	2,739		

We are developing a low-cost freight portfolio. Since 2007, we have operated three capesize vessels, which have been fully dedicated to performing shuttle services from Brazil to Asia. In 2009, we bought 17 used capesize vessels, seven of which begin operation this year. We have also entered into long-term freight contracts and have placed orders with shipyards for the construction of 16 large ore carriers, each with a capacity of 400,000 DWT, and four additional capesize vessels, each with a capacity of 180,000 DWT. We expect this service to enhance our ability to offer our products in the Asian market at competitive prices and to increase our market share in China and the global seaborne market.

We have also entered into long-term freight contracts to transport pellet feed from Brazil to Oman, where we are building a pellet plant with nominal capacity of 9 million metric tons of direct reduction iron ore pellets per year and a distribution centre with capacity to handle 40 Mt of iron ore or iron ore pellets.

We own 31.3% of Log-In, which conducts intermodal shipping business. Log-In offers port handling and container transportation services, by sea or rail, as well as container storage. It operates owned and chartered ships for coastal shipping, a container terminal (*Terminal Vila Velha*, or **TVV**) and two multimodal terminals. In 2009, Log-In s coastal shipping service transported 110,547 twenty-foot equivalent units (teus), TVV handled 211,387 teus and its express train service moved 41,475 teus.

We also operate a fleet of 25 tug boats (14 owned and 11 chartered) in maritime terminals in Brazil, in Vitória (state of Espírito Santo), Trombetas (state of Pará), São Luís (state of Maranhão) and Aracaju (state of Sergipe).

BUSINESS

Energy

Electric power

We have developed our energy assets based on the current and projected energy needs of our mining operations, with the goal of reducing our energy costs and minimising the risk of energy shortages.

Brazil

Energy management and efficient supply in Brazil are priorities for us, given the uncertainties associated with changes in the regulatory environment, and the risk of rising electricity prices and electric energy shortages (as experienced in Brazil in the second half of 2001). We currently have several hydroelectric power plants in operation. In 2009, our total energy capacity in Brazil was 12,509 GWh. We use the electricity produced by these plants for our internal consumption needs. As a large consumer of electricity, we expect that investing in power projects will help us reduce costs and will protect us against energy price volatility. However, we may experience delays in the construction of certain generation projects due to environmental and regulatory issues, which may lead to higher costs.

In Brazil, we and our subsidiaries operate, jointly with other companies by means of consortia, the following energy concessions:

Hydroelectric power plant	Our participation	Installed capacity	Term
	38	210 MW	30 years from
Igarapava	%		30/12/1998
	33	112 MW	35 years from
Porto Estrela	%		10/07/1997
Capim Branco I and Capim	48%	240 MW (Capim Branco I) and 210 MW	35 years from
Branco II		(Capim Branco II)	29/08/2001
	51	180 MW	35 years from
Funil	%		20/12/2000
	51	330 MW	35 years from
Aimorés	%		20/12/2000
	50	95 MW	35 years from
Candonga	%		25/05/2000

In the above-mentioned concessions, we assume, in consortia, positions as independent electricity producer or self-producer.

Canada

In 2009, our wholly-owned and operated hydroelectric power plants in Sudbury generated 31% of the electricity requirements of our Sudbury operations. The power plants consist of five separate generation stations with an installed generator nameplate capacity of 56 MW. The output of the plants is limited by water availability, as well as constraints imposed by a water management plan regulated by the provincial government. During 2009, the power system operator distributed electrical energy at the rate of 80.0 MW to all surface plants and mines in the Sudbury area.

In 2009, diesel generation provided 100% of the electric requirements of our Voisey s Bay operations. We have six diesel generators on-site, of which normally only four are in operation, producing 12 MW.

Indonesia

Energy costs are a significant component of our nickel production costs for the processing of lateritic ores at PTI s operations in Indonesia. A major portion of PTI s electric furnace power requirements are supplied at low-cost by its two hydroelectric power plants on the Larona River: (i) the Larona plant, which generates an average of 180 MW, and (ii) the Balambano plant, which generates an average of 110 MW. PTI has thermal generating facilities which include 24 Caterpillar diesel generators, with capacity of 1 MW each, five Mirrlees Blackstone diesel generators, and one oil burning steam turbine generator. These generators have the capacity to provide 80 MW of power.

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BUSINESS

Oil and natural gas

The use of natural gas in our energy matrix in Brazil is expected to increase from 1.3 million cubic metres per day in 2009 to 12.8 cubic metres per day in 2020. In order to mitigate supply and price risks we started investing in natural gas exploration. Since 2007, we have developed a 29-block portfolio in Brazilian onshore and offshore basins.

During 2009, the operators of the consortia in which we participate drilled six offshore wells in the Santos and Espírito Santo basins. These wells delivered two oil and gas discoveries that are going to be delimited and tested this year. Both of them are located in the Santos basin, on the BM-S-48 concession area. Oil or gas existence has been detected at three other wells but common technical or commercial issues prevented their development.

Other investments

Bauxite

We conduct our operations through our joint venture, Mineração Rio do Norte S.A. (MRN).

	Our participation			
Firm	Location	Voting	Total	
		(%)		
MRN	Brazil	40.00%	40.00%	

MRN, is located in the northern region of the Brazilian state of Pará and operates four open-pit bauxite mines that produce high-quality bauxite. In addition, MRN controls substantial additional high-quality bauxite reserves.

MRN also operates ore beneficiation facilities at its mines, which are connected by rail to a loading terminal and port facilities as the Trombetas River, a tributary of the Amazon River, that can handle vessels of up to 60,000 DWT. MRN owns and operates the rail and port facilities serving its mines. The MRN mines are accessible by road from the port area and obtain electricity from their thermal power plant.

Steel

We conduct our operations through affiliates California Steel Industries, Inc. (CSI) and ThyssenKrupp CSA Siderúrgica do Atlântico Ltda (TKCSA).

	Our participation			
Firm	Location	Voting	Total	
	United			
CSI	States	50.00%	50.00%	
TKCSA	Brazil	26.87%	26.87%	

We own a 50% stake in CSI, a producer of flat-rolled steel and pipes, located in the United States. The other 50% belongs to JFE Steel. CSI produces approximately 1.8 million metric tons of flat rolled steel products per year. CSI is adding a second reheating furnace with cutting-edge environmental technology which will increase its capacity by about 50%. The total estimated project cost is US\$71.0 million.

We hold a 26.87% stake in TKCSA, an integrated producer of steel plates in the state Rio de Janeiro, Brazil. TKCSA started producing slabs this year.

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RECENT DEVELOPMENTS AND FUTURE PROJECTS

For 2010, we budgeted US\$12,894 million for capital expenditures. This amount includes expenditures on project development as well as maintenance of existing operations, and research and development, which are headed as current expenses for accounting purposes. Our actual capital expenditures may differ from the budgeted amount for a variety of reasons, including changes in exchange rates. In the first half of 2010, we spent US\$4,533 million on capital expenditures, excluding acquisitions.

The allocation of total expenditures in 2009 and in the six months ended 30 June 2010 is set forth in the following table.

		Six month	ns ended 30
	2009 expenditures	June (US\$	e 2010
	(US\$ million)	million)	(% of total)
Organic growth	6,855	3,693	81.5
Project execution	5,845	3,234	71.4
Research and development	1,010	458	10.1
Investments to support existing operations	2,158	840	18.5
Total	9,013	4,533	100.0

The following table summarises by major business area the breakdown of our capital expenditures in 2007, 2008 and 2009, and for the six months ended 30 June 2010.

							Six month	s ended 30
							Ju	ne
	20	07	2008 20		009	20	2010	
	(US\$	(% of	(US\$	(% of	(US\$	(% of	(US\$	(% of
	million)	total)	million)	total)	million)	total)	million)	total)
Ferrous minerals	1,748	15.9	2,171	21.3	2,124	23.6	1,193	26.3
Non-ferrous								
Minerals	3,988	36.2	4,614	45.3	3,144	34.9	1,453	32.1
Logistics services	977	8.9	1,952	19.2	1,985	22.0	893	19.7
Coal	169	1.5	392	3.8	564	6.3	384	8.5
Power generation	165	1.5	406	4.0	688	7.6	295	6.5
Steel	279	2.5	146	1.4	184	2.0	71	1.6
Other	298	2.7	510	5.0	324	3.6	244	5.4
Acquisitions	3,379	30.7						
Total	11,004	100%	10,191	100.0	9,013	100.0	4,533	100.0

BUSINESS

The following table sets forth total expenditures in 2009 for our main investment projects and expenditures budgeted for those projects in 2010, together with estimated total expenditures for each project.

		Actual ⁽¹⁾	Bud	lgeted
Business area	Project	2009	2010	Total(2)
		J)	U S\$ millio	n)
Ferrous minerals and		45	90	575
Logistics	Carajás additional 20 Mtpy iron ore mine			
	Carajás additional 30 Mtpy iron ore mine	384	480	2,478
	Carajás Serra Sul (mine S11D) iron ore mine	213	1,126	11,297
	Apolo iron ore mine	9	38	2,509
	Vargem Grande Itabiritos iron ore mine		78	975
	Conceição Itabiritos iron ore mine	7	184	1,174
	Tubarão VIII pellet plant	208	122	636
	Oman pellet plant and iron ore distribution centre	344	484	1,356
	Teluk Rubiah maritime terminal and distribution	4	98	900
	centre			
Non-ferrous minerals	Onça Puma nickel mine	486	510	2,646
	Totten nickel mine	56	146	362
	Long-Harbour nickel processing facility	101	441	2,821
	Tres Valles copper mine	52	27	109
	Salobo copper mine	436	600	1,808
	Salobo copper mine expansion	2	66	1,025
	Konkola North copper mine		50	145
	Bayóvar phosphate mine	296	219	566
	Rio Colorado potash mine		304	4,118
Coal	Moatize coal mine	302	595	1,322
Energy	Estreito hydroelectric power plant	284	186	703
	Karebbe hydroelectric power plant	53	126	410
	Biofuels	46	55	407
Total		3,328	6,025	38,342

- (1) All figures presented on a cash basis.
- (2) Estimated total capital expenditure cost for each project.

Bulk materials

Ferrous minerals

Iron ore

Recent developments

Acquisition of Simandou iron ore assets

On 30 April 2010, we announced the acquisition from BSG Resources Ltd. (**BSGR**) of a 51% interest in BSG Resources (Guinea) Ltd., which indirectly holds iron ore concession rights in Guinea, in Simandou South (Zogota),

and iron ore exploration permits in Simandou North and Blocks 1 and 2, for a cash consideration of US\$2,500 million, of which US\$500 million was payable immediately and the remaining US\$2,000 million on a phased basis subject to the achievement of specific milestones by the end of 2011.

We believe Simandou Blocks 1 and 2 and Zogota are one of the world s best undeveloped sources of high-grade iron ore with potential to support the development of a large-scale long-lived project, with low capital expenditure and operating costs.

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The joint venture established between the Group and BSGR will implement the Zogota project and conduct a feasibility study for Blocks 1 and 2 with the creation of a logistics corridor for shipment through Liberia. In order to be granted the right to ship through Liberia, the joint venture is committed to renovate 660 kilometres of the Trans-Guinea railway for passenger transportation and light commercial use. We will be responsible for the management control and marketing of the joint venture and will have exclusivity for the off-take of all iron ore produced. The start-up of Phase I (Zogota) is expected for the second half of 2012. Conclusion is scheduled for 2014. Carajás additional 20 Mtpy

This brownfield project, located in the Northern System, will add 20 million metric tons per year to our capacity with the investment applied in part to overhauling a dry plant and the acquisition of a new plant.

Future projects

Carajás additional 30 Mtpy

This brownfield project, located in the Northern System, will add 30 million metric tons per year to our capacity with investments in the installation of a new plant, composed of primary crushing, processing and classification units and significant investment in logistics. The required environmental licences have been obtained, and start-up is planned for 2012.

Vargem Grande Itabiritos

This project in the Southern System will add 10 million metric tons per year of iron ore to current capacity. It involves investment in a new iron ore treatment plant, which will receive low-grade iron ore from the Abóboras, Tamanduá and Capitão do Mato mines. The total budget includes the capital expenditures for increasing capacity at the Andaime railroad terminal. Start-up is expected in the second half of 2013.

Conceição Itabiritos

This is a brownfield project aimed at increasing pellet feed capacity through the processing of low-grade itabirites. The project involves the construction of a concentration plant to add 12 million metric tons per year to the current nominal capacity of pellet feed, using as feed run-of-mine from the Conceição mine, in the Itabira complex in the Southeastern System. Start-up is targeted for the second half of 2013.

Carajás Serra Sul (mine S11D)

This project, located on the Southern range of Carajás, in the Brazilian state of Pará in the Northern System, is the largest greenfield project in our history and in the history of the iron ore industry. We expect it to have a production capacity of 90 million metric tons of iron ore per year. Completion is currently scheduled for the second half of 2014, subject to obtaining the required environmental licences.

Apolo

We expect this greenfield project, located in the Southeastern System, to have production capacity of 24 million metric tons per year of iron ore. Start-up is expected in the first half of 2014.

Teluk Rubiah

We have started construction of distribution facilities in Teluk Rubiah, Malaysia. The project comprises a maritime terminal with enough depth to receive 400,000 DWT ore carriers and a stockyard capable of handling up to 30 million metric tons per year in an initial phase. There is potential to expand it in future to up to 90 million metric tons per year. Start-up is targeted for the second half of 2013.

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Iron ore pellets

Future projects

Oman

We are building a pelletising plant in the Sohar industrial district, Oman, in the Middle East, with capacity for the production of 9 million metric tons per year of direct reduction pellets and a distribution centre with capacity to handle 40 million metric tons per year.

Tubarão VIII

We are building a new pellet plant at our existing seven-plant complex at the Tubarão Port. We expect the plant to have production capacity of 7.5 million metric tons per year. Start-up is scheduled for the second half of 2012.

Coal

Future projects

Moatize

On 27 March 2009, we announced the construction of the Moatize Project, in the province of Tete, Mozambique, was in progress.

Moatize, our first greenfield project in Africa, has proven and probable coal reserves of 838 million metric tons. We believe it is one of the world s largest unexploited coal reserves. It has high-quality metallurgical coal, hard coking coal, which is traded at a premium over prices of other types of coal.

The project involves an investment of US\$1.3 billion and it will have a nominal capacity to produce 11 million metric tons of coal per year, which is expected to comprise 8.5 million metric tons of metallurgical coal and 2.5 million metric tons of thermal coal. Start-up is expected in the first half of 2011.

We are building in Moatize what we believe to be one of the world s largest coal handling preparation plants in an operational site, with capacity to process 26 million metric tons of coal per year.

Coal production from the Moatize mine will be transported by a railroad approximately 600 kilometres in length to a new maritime terminal in the port of Beria, province of Sofala, Mozambique. The coal terminal will be built by a concessionary owned by the Mozambican Government.

Our project in Moatize also involves initiatives dedicated to investment in human capital (health, education and professional trading), the creation of infrastructure and the development of sustainable economic activity (a model farm for cattle raising and agriculture) to create jobs and generate income for the local population.

Moatize II

The project comprises investments in a new pit, duplication of the Moatize CHPP, increasing production to 22 Mtpy. Start-up is scheduled for the second half of 2013.

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Base metals

Nickel

Recent developments

Vale New Caledonia, New Caledonia

We are in the initial stage of ramping up our Vale New Caledonia (formerly Goro) nickel project in New Caledonia. We announced the project had successfully produced its first nickel metal product on 9 August 2010. We expect to ramp-up Vale New Caledonia over a three-year period to reach nominal production capacity of 60,000 metric tons per year of nickel and 4,600 metric tons per year of cobalt.

Onça Puma

On 21 September 2010 we announced that the commissioning phase for Onça Puma would be completed by the end of September 2010 and the ramp-up period began in October 2010. Commercial production is expected to commence in January 2011. Onça Puma is a nickel operation (comprising both mine and plant) built on deposits of nickel laterite saprolite in the Brazilian state of Pará. We expect it to reach nominal production capacity of 58,000 metric tons per year in nickel contained in ferro-nickel, its final product in 2013.

Future projects

Totten

We are working on the re-opening of the Totten nickel mine in Sudbury, Ontario, Canada which was closed in 1972. We are aiming for it to have annual production capacity of 8,200 metric tons of nickel, with copper and precious metals (platinum, gold and silver) as by-products. Completion is scheduled for the first half of 2011.

Long-Harbour

We are building a nickel processing facility pursuant to a commitment with the government of the Province of Newfoundland and Labrador, Canada. The facility will have nominal production capacity of 50,000 metric tons per year of finished nickel, together with up to 5,000 metric tons of copper and 2,500 metric tons of cobalt, utilising feed from the Ovoid mine at Voisey s Bay. Start-up is scheduled for the first half of 2013.

Copper

Future projects

Tres Valles

We are building the Tres Valles project in the Coquimbo region of Chile, which has an estimated nominal production capacity of 18,000 metric tons per year of copper cathode.

Salobo

The first phase of development of the Salobo copper deposit in Carajás, will have an annual nominal production capacity of 100,000 metric tons of copper in concentrates. Project implementation is under way and civil engineering work has started. Salobo is scheduled to begin operation in the second half of 2011.

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Salobo expansion

This project will expand the Salobo mine s production capacity from 100,000 to 200,000 metric tons per year of copper in concentrates. The scope of the project contemplates the expansion of the industrial and support facilities, raising the height of the tailing dam and increasing mine movement. This project is estimated to be completed in the second half of 2013.

Konkola North

Located in the Zambian copper belt, this is an underground mine and will have an estimated nominal production capacity of 45,000 metric tons per year of copper in concentrate, which will be toll smelted in Zambia. This project is part of our 50/50 joint venture with African Rainbow Minerals Limited in Africa. The project is expected to start production in 2013 and to reach full capacity in 2015. The expected mine life is 28 years.

Cristalino

This project is located in the Carajás region, with nominal capacity of 95,000 tons per year of copper in concentrates. Start-up is scheduled for the second half of 2014.

Fertilizer nutrients

Recent developments

Acquisition of fertilizer nutrient assets in Brazil

In January and February 2010, we announced that we had, through our subsidiary Mineração Naque S.A., entered into various agreements and option contracts to acquire (a) 100% of the outstanding shares of Bunge Participações e Investimentos S.A. (now known as Vale Fosfatados S.A.), a company with assets and investments in the fertilizer business in Brazil; and (b) the controlling interest in Fertilizantes Fosfatados S.A. Fosfertil (now known as Vale Fertilizantes), a company listed on BM&FBOVESPA. Vale Fosfatados S.A. owns a portfolio of Brazilian fertilizer assets composed of two phosphate rock mines in the states of Minas Gerais and São Paulo and phosphate assets as well as direct and indirect interests in the equity capital of Vale Fertilizantes. Vale Fertilizantes operates three phosphate rock mines in the states of Goiás and Minas Gerais. The acquisitions of the Brazilian fertilizer assets of Vale Fosfatados S.A. and the controlling interest in Vale Fertilizantes were completed in May and September 2010, respectively. We currently hold 78.90% of the total equity capital of Vale Fertilizantes, of which we hold 99.81% of its ordinary shares and 68.24% of its preferred shares. The Company is also implementing a mandatory tender offer to acquire the remaining 0.19% of the common shares of Vale Fertilizantes.

Bayóvar

In July 2010, we announced the commencement of production at our Bayóvar open-pit mine in Peru which has a nominal capacity of 3.9 million metric tons per year of phosphate rock. In addition to the mine, the operation includes a phosphate concentration plant, a conveyor belt system and a maritime terminal.

Future projects

Rio Colorado

This project includes the development of a mine with an initial nominal production capacity of 2.4 million metric tons per year of potash, with potential for a future expansion to 4.3 million metric tons per year, construction of a railway spur of 350 kilometres, port facilities and a power plant. Start-up is expected to take place in the second half of 2013.

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Bayóvar II

This is the brownfield expansion of the Bayóvar project, targeting an additional 1.9 Mt of phosphate rock production. Start-up is scheduled for the second half of 2012.

Salitre

This project, located in Minas Gerais, Brazil, involves the development of a new phosphate mine with a production capacity of 2.2 Mtpy of phosphate concentrates and establishment of a fertilizer production plant with capacity of 560,000 tons per year of P205, linked by an 18km pipeline. Start-up is scheduled for 2014.

Logistics

Future projects

CLN 150 Mtpy

This project includes investments in railway capacity and in the Ponta da Madeira terminal in Maranhao, Brazil, including construction of a fourth pier. It will increase the railway and port capacity to 150 Mtpy. Start-up is scheduled for the second half of 2012.

Serra Leste

This project includes investments in mining equipment, new processing plant and logistics to meet additional iron ore production of 10 Mtpy in 2013. The iron ore flow will be transported by the EFC railroad. Start-up is scheduled for the first half of 2012.

CLN S11D

This project will expand the railway and the Ponta da Madeira terminal in the Northern System to increase capacity in line with the expansion in Carajás, as well as the construction of a rail branch connecting the EFC railroad to the Serra Sul S11D mine. Start-up is planned for the second half of 2014.

Nacala Corridor

This project is to develop the Nacala corridor, involving construction of a 200 km railway connecting the Moatize mine to Malawi, a new coal maritime terminal in Nacala, Mozambique and a 21 km rail branch that will connect the existing railway to the new coal maritime terminal, and the recovery of existing railways in Malawi and Mozambique. Start-up is scheduled for 2014.

Other future projects

We are engaged in several significant energy projects, including the construction of the Estreito hydroelectric power plant in Brazil which is expected to be fully operational with all its generation units in September 2012 and the Karebbe hydroelectric power plant in Sulawesi, Indonesia. We have also entered into a consortium with Biopalma to invest in biodiesel to supply our mining and logistics operations in the Northern region of Brazil.

CUSTOMERS

For the three financial years ended 31 December 2009, our five largest customers combined accounted for less than 30% of our total operating revenues for each such period. For the financial year ended 31 December 2009, all our five largest customers were customers of iron ore and iron ore pellets.

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SUPPLIERS

Our suppliers include suppliers for ancillary materials. Fuel and gases are the largest components of our supplies of ancillary materials. For the three financial years ended 31 December 2009, our five largest suppliers combined accounted for less than 30% of our purchases for each such period.

OPERATIONAL RISK

Operational risk management is the structured approach we take to manage uncertainty related to inadequate or failed internal processes, people and systems and to external events.

We mitigate operational risk with new controls and improvement of existing ones, with transfer of risk through insurance and establishment of financial provisions. As a result, our Company seeks to have a clear view of its major risks, the best cost-benefit mitigation plans it must invest in, and the controls in place to monitor the impact of operational risk closely and to allocate capital efficiently to reduce such risk.

During the Track Record Period and up to the Latest Practicable Date, our Company was not subject to any material adverse effect to its operations as a result of the occurrence of:

- (a) any major incidents of electricity shortages;
- (b) any failure in obtaining mining concessions, authorisations, licences and permits; or
- (c) any failure to comply with environmental, health and safety rules and regulations in any material respect. Save as otherwise disclosed in this Listing Document, there were no findings notified to our Company by any regulating authority in the jurisdictions in which the Group operates of any material non-compliance with any rule, regulation or law to which its business was subject, or any failure to obtain any material permits and licences required for our Company s business operations during the Track Record Period and up to the Latest Practicable Date.

RESEARCH AND DEVELOPMENT

Our research and development expenditure was US\$361 million in the period of six months ended 30 June 2010, US\$981 million in the financial year ended 31 December 2009, US\$1,085 million in the financial year ended 31 December 2008 and US\$733 million in the financial year ended 31 December 2007.

CORPORATE SOCIAL RESPONSIBILITY

We have implemented a number of policies in relation to the impact of our business activities on the environment, health and safety at work and community relations.

Environmental policy

We have adopted an Environmental Management System which sets out standards and procedures for monitoring and managing conservation, environmental protection and rehabilitation issues in our operations and helps us to ensure the protection and recovery of ecosystems where we conduct our mining operations. Our system is based on ISO 14001 guidelines, to which we have added additional features to make up our standard of environmental quality. We also carry out internal and external environmental audits from time to time.

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Listed below are our business units that were compliant with ISO 14001 environmental standards as at the Latest Practicable Date:

- (a) sixteen of our iron ore mines (constituting 47% of the mines for which Competent Persons reports were prepared for the purposes of this Listing Document) and the Tubarão and Fábrica pelletising plants;
- (b) our manganese and ferroalloy operations at Azul, Morro da Mina and Vale Manganèse France;
- (c) our nickel operations in Europe and at the Taiwan Nickel Refining Corporation; and
- (d) the port of Tubarão.

In many cases, we operate to higher environmental standards than is legally required. We spent US\$1,700 million in connection with the operation of our Environmental Management System in the last three years, of which US\$1,079 million was spent in Brazil. The financial resources were allocated to three areas:

- (a) the acquisition and implementation of environmental control equipment, to improve compliance with environmental standards in existing operations;
- (b) environmental geotechnical maintenance of our dams and tailings piles; and
- (c) reforestation and reclamation of degraded areas, as part of the Vale Florestar programme and agreements with particular Brazilian states.

Our guidelines for decommissioning mines include practical and technical procedures to be followed during the closure of our mines, including the procedures for monitoring and recovery of degraded areas and the main steps to be observed during closure. Our guidelines also provide standardised basic criteria, based on the guidelines of the CVM and the SEC, for cost evaluation, budgeting, future decommissioning and restoration.

Health and safety policy

Health and safety at work is a priority for our Company. We have a clearly defined strategy, based on a proactive and preventive approach, to continuously improve health and safety for our employees.

We act together with education and governmental institutions in the mining sector to develop practices designed to strengthen our value of Prioritising Life and Safety . We participate in ICMM (International Council on Mining and Metals) activities, seeking to enhance mining sector health and safety standards in all the countries where we operate. In 2009, we made investments of over US\$110 million in capital projects to achieve improvements in health and safety. In 2009 we surpassed our goal of having 70% of our critical activities requirements (RACs) implemented in our Brazilian operations, achieving 72.4%. The RACs are internally generated requirements for accident reduction. Those requirements include the adoption of standards, training events and investment in infrastructure, aiming at safe execution of the ten operational activities that, historically, account for 91.7% of fatalities. We have revised all of our requirements in order to improve and adapt them for our operations outside Brazil. Our objective is to implement the RACs in all our international units in 2010.

Community relations

Code of Ethical Conduct

We have adopted a code of ethical conduct that applies to all Directors, Executive Officers and employees, including the Chief Executive Officer, the Chief Financial Officer and members of our accounting committee. The code of ethical conduct stipulates desirable behaviour with respect to fellow employees, administrators, Shareholders and investors, such as impartiality, honesty and transparency; and intolerable behaviour, such as illegitimate personal benefit, discrimination and harassment. We have not granted any implicit or explicit waivers from any provision of our code of ethical conduct since its adoption.

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Human Rights Policy

In 2009, we approved our Human Rights Policy. This policy sets out guidelines and principles relating to actions of our Company with regard to human rights issues that may arise in connection with our projects and operations. The policy reinforces the ethical ideas and principles that are established by our Code of Ethical Conduct.

Sustainable Development Policy

We have also adopted a Sustainable Development Policy. The search for building a positive social, economic and environmental legacy in the areas where we operate is one of the principles that uphold our Sustainable Development Policy. Our activities, especially mining, are limited to the life of the deposit being mined; therefore, our presence in a specific area is generally finite. Our challenge, during the mineral development cycle, is to perform actions that will foster regional economic strengths which will then contribute to improving social welfare for the local communities. To meet this challenge, we undertake activities to increase the positive effects of our presence, reduce the social risks of operations, and, simultaneously, contribute to strengthening the basis for local development in the long run. We invest in integration with public and social agents to encourage:

local hiring of employees and suppliers;

education for human development, work and income generation;

planning for the use of taxes generated by our operations;

diversification of the local economy;

strengthening of institutions; and

environmental and cultural conservation.

EMPLOYEES AND LABOUR RELATIONS

The following table sets forth the number of our employees by category as of the dates indicated.

	At 31 December			At 30 June	
	2007	2008	2009	2010	
Ferrous minerals	21,700	23,859	24,176	26,870	
Logistics services	11,679	13,049	13,455	13,430	
Non-ferrous minerals	20,955	22,902	19,728	25,138	
Administrative	2,709	2,680	2,677	2,749	
Total	57,043	62,490	60,036	68,187	

We negotiate wages and benefits with approximately 50 trade unions in Brazil and 15 trade unions worldwide that represent our overseas employees. We have collective agreements with unionised employees at our Australian, Brazilian, Canadian, Indonesian, New Caledonian and U.K. operations.

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Some of our Canadian nickel operations have been affected by strikes since mid-2009. Unionised employees at our operations in Sudbury and Port Colborne, in the province of Ontario were on strike in the period from July 2009 to July 2010. Striking employees at our Sudbury and Port Colborne operations returned to work in the last week of July and the first week of August 2010. Unionised employees working in mining and mill operations at Voisey s Bay, in the province of Newfoundland and Labrador, went on strike in August 2009 and continue to be on strike. For details of the operational and financial impact on the Company, see the sections in this Listing Document headed Financial Results of operations Six Months ended 30 June 2010 Compared with Six Months ended 30 June 2009 Revenues Nickel and other products and Financial information Results of operations Financial Year ended 31 December 2009 Compared with Financial Year ended 31 December 2008 Revenues Nickel and other products. Unsuccessful collective bargaining negotiations with that union have been ongoing for more than 20 months. In January 2010, we announced our intention to resume production at Voisey s Bay utilising management, unionised employees who were not on strike and non-unionised staff. Voisey s Bay has been in full production since June 2010. On 31 March 2009, members of USW Local 2020-005, which represents office, technical and professional employees in Canada, ratified a new three-year collective agreement with us (not as a consequence of the strikes described above). This agreement included increases to salaries in each of the three years, a defined contribution pension plan for new employees and the introduction of an annual incentive plan that supports the achievement of strategic objectives and rewards performance and various other improvements to collective agreement language.

On 8 July 2010, we announced that new five-year collective bargaining agreements were ratified with United Steelworkers (USW) Locals 6500 and 6200 representing production and maintenance employees in Sudbury and Port Colborne representing full settlement of the strikes concerning those unions.

INTELLECTUAL PROPERTY RIGHTS

In respect of our intellectual property rights, please see the section headed Material intellectual properties of our Group in Appendix VIII to this Listing Document.

PROPERTIES

We have applied for, and the Stock Exchange has granted, a waiver from the requirement under Rule 5.01 of the Listing Rules that valuations of and information on all our interests in land or buildings are required to be included in this Listing Document. For more details, see the section in this Listing Document headed Waivers. As at 30 September 2010, the aggregate net book value of the land and buildings owned by the Group amounted to approximately 3.9% of the Group's total assets.

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The Company and its Major Subsidiaries engaged in mining activities in relation to the Material Reserves have interests in land and buildings located in Brazil, Canada, Indonesia, Mozambique and New Caledonia. As at 31 October 2010, the Group had:

(a) interests in a total of 8,717 real properties in Brazil, the significant majority of which located in the Brazilian states of Minas Gerais, Pará and Espírito Santo. Please see below a breakdown by state and function:

State	Total
Bahia	
Operational buildings	5
Administrative buildings	2
Total Bahia	7
Espírito Santo	
Operational buildings	519
Administrative buildings	108
Social buildings (schools and hospitals, among others)	47
Rural buildings (schools and hospitals, among others)	32
Land	1,180
Total Espírito Santo	1,886
Maranhão	
Operational buildings	393
Administrative buildings	42
Social buildings (school and hospitals, among others)	193
Land	307
Total Maranhão	935
Minas Gerais	
Operational buildings	1,718
Administrative buildings	181
Social buildings (schools and hospitals, among others)	121
Rural buildings (schools and hospitals, among others)	20
Land	1,298
Total Minas Gerais	3,338
Pará	,
Laboratory	1
Operational buildings	171
Administrative buildings	108
Social buildings (schools and hospitals, among others)	1,451
Rural buildings (schools and hospitals, among others)	1
Land	791
Total Pará	2,523
Rio de Janeiro	,
Operational buildings	2
Administrative buildings	7
Land	1
Total Rio de Janeiro	10
Sergipe	10
Operational buildings	14
Administrative buildings	1
Land	3
	3

Total Sergipe 18
Total 8,717

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The total gross floor area of the operational buildings, the administrative buildings and the social and rural buildings listed above amounts to approximately 204,590 square metres, 88,140 square metres and 250,160 square metres, respectively. The total site area of the land listed above amounts to approximately 828,740 square metres. For the purposes of seeking the waiver from the requirement to prepare a valuation of our interests in land and buildings under Rule 5.01 of the Listing Rules, our Company is of the view that the production plants in relation to its iron ore operations in Brazil are not properties which are material to its business operations on the basis that they principally consist of beneficiation/concentration plants in relation to two of its iron ore mining systems, the Southern and Southeastern Systems.

(b) surface rights covering 59,995 hectares in Ontario, Canada, including a combination of mining and surface rights co-owned with third parties covering 1,198 hectares; a smelter, mill, oxygen plant, nickel refinery and office building in Sudbury and a refinery in Port Colborne, Ontario, all located subject to surface rights owned by the Group; a mill, smelter, refinery and office building in Thompson located subject to surface rights owned by the Group in Manitoba, Canada; in conjunction with the mining lease for Voisey s Bay, Newfoundland and Labrador, Canada, a surface lease entitling the Group to use certain lands necessary for mining operations, upon which the Voisey s Bay mill is located. Like the mining lease, the surface lease is for a period of 25 years, and may be renewed for a further 10-year term. The processing plant being constructed at Long Harbour, Newfoundland and Labrador is also located subject to surface rights owned by the Group. The Group s registered title to those Canadian properties as at the Latest Practicable Date was supported by legal opinion;

(c) a total of four levels in office buildings together with accommodation for employees in Noumea, New Caledonia. Our hydrometallurgical plant and base camp for the Vale New Caledonia (Goro) mine is located on land with a total area of 7,951,613 square metres rented under a lease with a 52-year term from 7 December 2004. Our Company does not consider that plant to be crucial to its present operations on the basis that is a relatively early stage project which has yet to make a continuing significant contribution to the Group s operating revenues, given it only commenced production in August 2010. The Group s documentary title to those properties as at the Latest Practicable Date was supported by legal opinion;

(d) certain properties which are utilised as manufacturing plants, power plants, warehouses, a residential complex, an airport, and seaports in Indonesia, mostly located in Sorowako, South Sulawesi and its surrounding areas with one office building in Makassar.

All of the major Indonesian properties mentioned below are covered by two types of land titles, the so-called right to build and right to use. The main difference between the two types of land titles is the term of validity: right to build is valid for 30 years, extendable for 20 years, while right to use is valid for 10 years, extendable for another 10 years; both land titles could be renewed. PTI is entitled to construct buildings on the basis of both types of land rights. PTI currently holds 8 land title certificates covering 6 rights to build and 2 rights to use. The total gross site area covered by those land certificates is 28,630,241 square metres. One of them (under a right to build) covers the land where PTI s processing plant is built, with an area of approximately 745,584 square metres, located in Sorowako Village. This right has been extended to be valid until 13 December 2029.

PTI has acquired a right to build the Balambano Hydropower Plant located at Balambano Village which is valid until 24 September 2030 in a total area of approximately 2,815,400 square metres; and a right to use with respect to the Larona Hydropower Plant with a total area of approximately 18,559,600 square metres, located at Balambano Village. PTI has also obtained a right to build use in respect of the Balantang Port with a total area of approximately 392,000 square metres, located at Balantang Village. The Group s registered title to those Indonesian properties subject to certificates of title described in this Listing Document as at the Latest Practicable Date was supported by legal opinion; and

(e) a construction camp of 32,815 square metres and buildings under construction of 22,273 square metres related to the Moatize Material Reserve in Mozambique. Our Company does not consider that camp to be crucial to its present operations on the basis that it is a relatively early stage project which has yet to make a continuing significant contribution to group operating revenues, given the project is not scheduled to commence production until mid-2011. The Group s registered title application for that camp as at the Latest Practicable Date was supported by legal opinion.

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LEGAL PROCEEDINGS

We set out below a summary of the various material legal actions in which our Company and/or its subsidiaries are defendants. The amounts claimed in Reais are stated as of 31 October 2010. Based on legal advice in respect of each of these material legal actions, we are of the view that none would have any material adverse impact on the Group. In arriving at that view, we took into account the facts of each action, the maximum amount of potential liability that may arise under each action and the relative exposure of the Group taking into account the size of its market capitalisation.

Praia Mole suit

We were among the defendants in a public civil action filed on 10 November 1997 seeking to annul the concession agreement through which we and certain other defendants operate the Praia Mole maritime terminal in the Brazilian state of Espírito Santo. The alleged basis of the claim is that the port is public property. We have defended the claim on the basis that our private right to use the terminal was inherent with the privatisation of our Company. This case was decided in our favour in November 2007 with a decision recognising the validity of that concession agreement, but the plaintiff, the federal public prosecutor, filed an appeal with the federal circuit court on 1 April 2008, which is still pending.

Based on the current progress of this action and legal advice on the claim, we have not made any provision in our consolidated financial statements in respect of this action. It is not our Company s practice to make such provision where, on the basis of such advice, our Company has classified the chances of success for the plaintiff in this claim as remote.

Itabira suits

We are a defendant in two separate actions brought by the municipality of Itabira, in the Brazilian state of Minas Gerais.

In one of the actions, filed on 22 August 1996, the municipality of Itabira alleges that our Itabira iron ore mining operations have caused environmental and social damages and claims damages with respect to the degradation of the site of one of our mines, as well as the immediate restoration of the affected ecological complex and the performance of compensatory environmental programmes in the region. The damages sought, as adjusted from the date of the claim, amount to R\$2,381,364,241.56 (US\$1,399,649,842.22).

There have been hearings in respect of this action, but a decision in respect of this case is still pending agreement upon the submission of expert evidence.

In the other action, filed on 26 September 1996, the municipality of Itabira is claiming the right to be reimbursed for expenses it has incurred in connection with public services rendered as a consequence of our mining activities. The damages sought, as adjusted from the date of the claim, amount to R\$2,757,524,063.23 (US\$1,620,738,252.75).

This case has been suspended pending findings from another lawsuit.

Based on the current progress of these actions and legal advice on the claims, we have not made any provision in our consolidated financial statements in respect of these actions. It is not our Company s practice to make such provision where, on the basis of such advice, our Company has classified the chances of success for the plaintiff in its principal claims as remote.

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CFEM-related proceedings

We are currently a defendant in a series of administrative and judicial proceedings brought by the National Mineral Production Department (*Departamento Nacional de Produção Mineral*), or **DNPM**, an agency of the Ministry of Mines and Energy of the Brazilian Government.

The most significant of these proceedings was brought against us in March 2006, alleging that we have failed to pay the full amount of a mining royalty, known as the CFEM, on revenues generated by our iron ore and manganese activities. The claim alleges both: (i) chargeability of CFEM on certain of our pelletised iron ore production; and (ii) Vale had over-deducted certain permissible deductions (taxes, insurance, transportation) from sales to arrive at the amounts subject to CFEM. The dispute relates to assessments concerning the years 1991 to 2007 (Southern System) and 1991 to 2009 (Northern System).

The DNPM levying CFEM on the basis claimed is subject to a suspensory injunction pending resolution of the legal proceedings. In respect of assessments relating to the Northern System, first instance decisions have been issued which were partially favourable on the question of permissible deductions. Assessments in both the Northern and Southern Systems remain subject to final judicial resolution. The aggregate amount claimed in the administrative and judicial proceedings is R\$7,630,000,000 (US\$4,484,542,141.77).

We are a defendant in a judicial proceeding brought in 2002 by the Brazilian municipality of Mariana, alleging that we owe that municipality a customary proportion of CFEM claimed to be payable in respect of certain of our pelletised iron ore product. We claim principal defences on the basis of (i) lack of jurisdiction on the part of the municipality to claim, even if CFEM were chargeable on pelletised product; and (ii) CFEM not being chargeable upon iron ore pellets (per the litigation referred to above) in any event. The first instance judgment was partially unfavourable. We have appealed.

We have requested a declaration by way of appeal that CFEM is not chargeable on our pelletised product on a national basis.

We have made a provision of R\$217,408,568 (US\$127,782,161) in our consolidated financial statements for the period of the six months ended 30 June 2010 in respect of potential liability that may arise from this litigation.

We were also involved in litigation with the DNPM regarding the applicable CFEM rate for certain potash products. The DNPM claimed that the relevant potash products should be chargeable at the 3% CFEM rate applicable to the mineral product, notwithstanding its ultimate incorporation into fertilizer nutrient which would otherwise be charged at 2%.

The amount in dispute was R\$39,320,658.52. Based on uncertainty as to the correct legal position, we entered into a settlement agreement with the DNPM which essentially conceded the amount of payment in accordance with DNPM s claim.

Tax litigation

We are engaged in litigation with respect to Article 74 of the Brazilian Provisional Measure 2,158-34/2001, a tax regulation requiring payment of income tax in Brazil on net income from foreign subsidiaries (the **Provisional Measure**).

In 2003, we initiated a legal proceeding challenging the applicability of such regulation based on the following arguments: (i) Article 74 of the Provisional Measure disregards double taxation treaties between Brazil and the countries where some of our subsidiaries are based; (ii) the Brazilian Tax Code prohibits the establishment of conditions and timing of any tax assessment by means of a regulation such as Article 74 of the Provisional Measure; (iii) even if Article 74 of the Provisional Measure is valid, exchange gain and loss must be excluded from the net income of our foreign subsidiaries in the calculation of taxes owed (in accordance with new Brazilian accounting principles and IFRS); and (iv) the constitutional principle prohibiting retroactive application of tax laws would be violated if this regulation were applied to net income generated before December 2001.

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We did not obtain a favourable decision on the merits of the case at first instance, but we did obtain a preliminary injunction suspending our obligation to pay the disputed amounts.

We appealed from the lower court s decision in July 2005, and the injunction remains in effect pending the outcome of this appeal. The appeal court s decision on the merits is suspended pending the outcome of a parallel lawsuit filed by the Brazilian Industry Association challenging the constitutionality of Article 74 of the Provisional Measure. The outcome of this decision will validate or state the voidability of the provision being challenged. Even if that constitutional claim fails, we presently intend to pursue the other challenges specified above in respect of the Provisional Measure.

Meanwhile, the tax authorities filed two new administrative proceedings on 11 January 2010 and 12 February 2010, respectively, bringing our total claims to four, claiming total payment of R\$26,609,735,000.00 (US\$15,639,905,000.00) from us. The original proceedings, in respect of assessments filed on 10 December 2007 and 28 March 2008, as well as the two new administrative proceedings, are presently the subject of appeals to the second instance administrative court in respect of matters including those aspects of the first instance administrative judgment that were unfavourable to us.

We are contesting these suits. Based on the current progress of these actions and legal advice on the claims, we have not made any provision in our consolidated financial statements in respect of these actions. It is not our Company s practice to make such provision where, on the basis of such advice, our Company has classified the chances of success for the tax authorities in their claims as remote.

We have also initiated one legal proceeding in order to prevent collection of social contribution (**CSLL**) on export revenues. We had a favourable decision in February, 2008, in order to avoid CSLL taxation on all export operations, but the tax authorities have appealed. Based on such decision, our Company is allowed to exclude export sales revenues from taxable income values and has not been subject to CSLL payment due to a negative tax basis. In August, 2010, the Brazilian Supreme Court (*Supremo Tribunal* Federal) decided that all export operations are subject to CSLL, but the case is subject to one final appeal. We have a present liability as a result for R\$2,596 million. If the Brazilian Supreme Court s final decision is unfavourable, the payment will be made without penalties.

Railway litigation

The Brazilian federal rail network, Rede Ferroviária Federal S.A. (**RFFSA**), succeeded by the Brazilian Government, filed a claim on 18 August 2006 before a Brazilian Court of first instance claiming damages for alleged breach of contract by Vale.

Prior to the commencement of the first step of its privatisation in 1997, Vale entered into a contract in 1994 with RFFSA (which was itself subsequently privatised) to construct two railway networks in Belo Horizonte, Brazil which would be incorporated into an existing segment, in a project called Transposição de Belo Horizonte . Vale initially omitted to do so.

The amount of damages claimed is R\$2,627,979,530.39 (US\$1,544,598,289.87). Under a related agreement with the Brazilian Government, Vale began the construction of an alternative segment, because the initially agreed segments cannot presently be constructed.

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Preceding the filing of the RFFSA lawsuit, Vale filed a claim against RFFSA, succeeded by the Brazilian Government, challenging the inflation adjustment provisions in the contract with RFFSA. Vale contends that the method of calculation employed by the Brazilian Government is not lawful under Brazilian law.

Vale has claimed that the construction costs of the new segment should be capable of set-off against the damages under the original RFFSA claim, which would reduce the amount to be paid significantly.

The lawsuit has yet to be heard and no date has been fixed for a hearing.

Based on the current progress of this action and legal advice on the claim, we have not made any provision in any of our consolidated financial statements in respect of this litigation. It is not our Company s practice to make such provision where we have been advised that, were the construction costs of the new segment set-off against the original claim, it could significantly reduce the value of the claim.

Gold forward contracts

In 1988 and 1989, we entered into gold forward contracts with various Brazilian private pension funds. Under the terms of these contracts, settlement was permitted by either physical delivery or cash payment. In May 1989, however, the Brazilian Government, through the Brazilian central bank, passed a law prohibiting settlement by delivery, and we were consequently obligated to settle in cash. During these years, Brazil experienced severe inflation, and beginning in 2005, some of the pension funds sued us, claiming that the inflation adjustment provided for in the contracts did not adequately compensate them for monetary losses arising from the Brazilian Government s measures to control inflation during this period. There are 11 such suits. We have prevailed in two cases in the lower court, and the amounts claimed in those cases and the remaining cases are not material. We have lost in the lower courts in four cases, and we are pursuing appeals in those cases. The five remaining cases are still pending decision from the lower courts (fase probatória). The amount claimed is now of R\$491,211,441.55 (US\$288,710,145.50). Based on the current progress of these actions and legal advice on the claims, we have not made any provision in our consolidated financial statements in respect of this litigation. It is not our Company s practice to make such provision where, on the basis of such advice, our Company has classified the chances of success for the plaintiffs in their claims as remote.

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RELATIONSHIP WITH VALEPAR

As at the Latest Practicable Date, Valepar was interested in approximately 52.7% of the total Common Shares in issue and approximately 1.0% of the total Class A Preferred Shares in issue, and its combined holdings of the Common Shares and Class A Preferred Shares amounted to approximately 32.4% of the total issued share capital of our Company.

Valepar is owned by a group of entities, namely Litel Participações S.A., Eletron S.A., Bradespar S.A., Mitsui & Co., Ltd. and BNDESPAR. Valepar is a holding company incorporated with the sole purpose of holding the Shares in our Company. It does not have any business operations. The table below sets forth information regarding the ownership of the voting common shares of Valepar as at the Latest Practicable Date:

Common charge

	Common shares		
	$\mathbf{owned}^{(1)}$	% of class	
Litel Participações S.A. ⁽²⁾	637,443,857	49.00%	
Eletron S.A. ⁽³⁾	380,708	0.03%	
Bradespar S.A. ⁽⁴⁾	275,965,821	21.21%	
Mitsui & Co., Ltd. ⁽⁵⁾	237,328,059	18.24%	
BNDESPAR ⁽⁶⁾	149,787,385	11.51%	
Total	1,300,905,830	100%	

Notes:

(1) Valepar has in issue three classes of preferred shares namely, class A, B and C. None of the class A or class C preferred shares confer any voting rights. The preferred class B shares confer restricted voting rights relating to amendment of Valepar s by-laws on a limited number of matters. If Valepar fails to pay the minimum dividends to which holders of any class of preferred shares

of Valepar are entitled during three consecutive fiscal years, then holders of such class of preferred shares of Valepar will acquire full and unrestricted voting rights.

(2) As at the Latest

Practicable

Date, Litel

Participações

S.A. owned

200,864,272

preferred class

A shares of

Valepar, which

represented

71.41% of

Valepar s total

preferred class

A shares in

issue. Litela

Participações

S.A., an affiliate

of Litel

Participações

S.A., owned

80,416,931

preferred class

A shares of

Valepar, which

represented

28.59% of

Valepar s total

preferred class

A shares in

issue. LitelB

Participações

S.A., also an

affiliate of Litel

Participações

S.A., owned

25,862,068

preferred class

C shares of

Valepar, which represented 29.25% of Valepar s total preferred class C shares in issue.

- (3) As at the Latest Practicable Date, Eletron S.A. owned 32,729 preferred class C shares of Valepar, which represented 0.04% of Valepar s total preferred class C shares in issue.
- (4) Bradespar S.A. is controlled by a control group consisting of Cidade de Deus Cia. Comercial Participações, Fundação Bradesco, NCF Participações S.A. and Nova Cidade de Deus Participações S.A. As at the Latest Practicable Date, Bradespar owned 16,137,193 preferred class C shares of Valepar, which represented 18.25% of Valepar s total preferred class C shares in issue. Brumado

Holdings Ltda, a

subsidiary of Bradespar S.A., owned 7,587,000 preferred class C shares of Valepar, which represented 8.58% of Valepar s total preferred class C shares in issue.

- (5) As at the Latest Practicable Date. Mitsui & Co., Ltd. owned 20,402,587 preferred class C shares of Valepar, which represented 23.08% of Valepar s total preferred class C shares in issue.
- (6) As at the Latest Practicable Date, **BNDESPAR** owned 18,394,143 preferred class C shares of Valepar, which represented 20.80% of Valepar s total preferred class C shares in issue. It is a wholly-owned subsidiary of BNDES, which is wholly-owned by the Brazilian Government.

BNDES is the

main vehicle for the execution of the Brazilian Government s investment policy, providing support, either directly or indirectly, to programmes, projects, works and services related to the economic and social development of Brazil. It is the primary domestic source of long-term financing in the Brazilian economy, with special emphasis on private sector investment projects and public sector infrastructure

projects.

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RELATIONSHIP WITH VALEPAR

The table below sets forth information regarding ownership of Litel Participações S.A., one of Valepar s shareholders, as at 31 October 2010:

	Common shares		
	owned	% of class	
BB Carteira Ativa	193,740,121	78.40%	
Carteira Ativa II	53,387,982	21.60%	
Previ	19		
Others	219		
Directors and executive officers as a group	4		
Total	247,128,345	100%	

Note:

Each of BB Carteira Ativa and Carteira Ativa II is a Brazilian investment fund. BB Carteira Ativa is 100%-owned by Previ. Carteira Ativa II is 59.36%-owned by Funcef, 35.81%-owned by Petros and 4.84%-owned by Fundação Cesp. Each of Previ, Petros, Funcef and Fundação Cesp is a Brazilian pension fund.

The common shareholders of Valepar are parties to a shareholders—agreement, ending in 2017. Under this agreement, each of the common shareholders of Valepar has the right to veto the transfer by Valepar of any of our Company—s shares it holds. The Valepar shareholders—agreement also:

grants rights of first refusal on any transfer of Valepar shares and pre-emptive rights on any issue of Valepar shares;

prohibits the direct acquisition of our Company s shares by Valepar s shareholders unless authorised by the other shareholders party to the agreement;

prohibits encumbrances on Valepar shares (other than in connection with financing an acquisition of our Company s shares);

requires each party generally to retain control of its special purpose company holding its interest in shares of Valepar, unless the rights of first refusal mentioned above are observed;

allocates seats on Valepar and our Company s boards among representatives of the parties;

commits the Valepar shareholders to support our Company s dividend policy of distributing 50% of our Company s net profit for each fiscal year, unless the Valepar shareholders commit to support a different dividend policy for a given year;

provides for the maintenance by our Company of a capital structure that does not exceed specified debt to equity thresholds;

requires the Valepar shareholders to vote their indirectly held shares in our Company and to cause their representatives on the Board of Directors to vote only in accordance with decisions made at the Valepar meetings held prior to meetings of the Board of Directors or of the Shareholders; and

establishes super-majority voting requirements for certain significant actions relating to Valepar and to our Company.

Pursuant to the Valepar shareholders agreement, Valepar cannot support any of the following actions with respect to our Company without the consent of at least 75% of the holders of Valepar s common shares:

any amendment of our by-laws:

any increase of our Company s capital stock by share subscription, creation of a new class of shares, change in the characteristics of the existing shares in our Company or any reduction of our Company s capital stock;

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RELATIONSHIP WITH VALEPAR

any issuance of debentures of our Company, whether or not convertible into shares in our Company, participation certificates upon compensation (partes beneficiárias), call options or subscription bonus (bônus de subscrição) or any other security of our Company;

any determination of issuance price for any new shares of capital stock or other security of our Company;

any amalgamation, spin-off or merger to which our Company is a party, as well as any change to our Company s corporate form;

any dissolution, receivership, bankruptcy or any other voluntary act for financial reorganisation or any suspension thereof;

the election and replacement of the Board of Directors, including the Chairman of the Board, and any of our Executive Officers;

the disposal or acquisition by our Company of an equity interest in any company, as well as the acquisition of any shares of capital stock of our Company or Valepar;

the participation by our Company in a group of companies or in a consortium of any kind;

the execution by our Company of agreements relating to distribution, investment, sales exportation, technology transfer, trade mark licence, patent exploration, licence to use and leases;

the approval and amendment of our Company s business plan;

the determination of the compensation of our executive officers and directors, as well as the duties of our Board of Directors and Board of Executive Officers;

any profit sharing among the members of our Board of Directors or Board of Executive Officers;

any change in our Company s corporate purpose;

the distribution or non-distribution of any dividends (including distributions classified as interest on Shareholders equity) on any shares of capital stock of our Company other than as provided in our by-laws;

the appointment and replacement of our Company s independent auditor;

the creation of any in rem guarantee, granting of guarantees including rendering of sureties by our Company with respect to obligations of any unrelated party, including any affiliates or subsidiaries;

the passing of any resolution on any matter which, pursuant to applicable law, entitles a Shareholder to withdrawal rights;

the appointment and replacement by the Board of Directors of any representative of our Company in subsidiaries, companies related to our Company or other companies in which our Company is entitled to appoint directors and officers; and

any change in the debt to equity threshold, as defined in the Valepar shareholders agreement.

In addition, the Valepar shareholders agreement provides that any issuance of participation certificates by our Company and any disposition by Valepar of the shares in our Company it holds requires the unanimous consent of all of Valepar s shareholders.

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RELATIONSHIP WITH VALEPAR

DIRECTORS NOMINATED BY VALEPAR

Among the current eleven Directors, ten Directors were nominated by Valepar, namely Ricardo José da Costa Flores (Chairman), Mário da Silveira Teixeira Júnior (Vice-chairman), José Ricardo Sasseron, Jorge Luiz Pacheco, Sandro Kohler Marcondes, Renato da Cruz Gomes, Ken Abe, Oscar Augusto de Camargo Filho, Luciano Galvão Coutinho and José Mauro Mettrau Carneiro da Cunha. José Mauro Mettrau Carneiro da Cunha was appointed by Valepar as (a) non-controlling holders of our Common Shares who attended the Shareholders meeting at which the appointment of those directors was approved, individually or collectively, did not meet the relevant shareholding threshold required for the exercise of their right to appoint Directors prescribed under our By-laws and; (b) the non-controlling holders of our Class A Preferred Shares did not nominate a candidate.

INDEPENDENCE FROM VALEPAR

The Board is satisfied that, on the basis of the following matters, the Group is capable of carrying on its business independently of, and will not place undue reliance on, Valepar, after the Introduction.

Management independence

Our Company has a Board of Directors and a Board of Executive Officers. The Board of Directors sets general policies and guidelines for our business and monitors their implementation and does not participate in our daily operations. The Board of Executive Officers is responsible for our day-to-day operations and reports to the Board of Directors. None of the members of the Board of Executive Officers holds any office or position in Valepar.

Any Director or member of the Board of Executive Officers who has a material interest (direct or indirect) in any contract or any conflicting interest in any matter to be considered at any meeting of the Board of Directors or the Board of Executive Officers (as the case may be) is required to disclose such interest at such meeting and to refrain from taking part (or by any means intervening) in any resolution or action related to the matter in which he has a material interest. In the event of a failure to observe this rule, the relevant Director or Executive Officer will be subject to the sanctions prescribed by Brazilian law, and the resolution to approve the matter in which he has a conflict of interest is voidable.

Operational independence

We are not dependent on Valepar in carrying on our business operations. We have independent access to our suppliers and transact with our customers independently from Valepar. We do not lease any of our material properties, plants or machines from Valepar.

Financial independence

We are not financially dependent on Valepar.

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BOARD OF DIRECTORS

The Board of Directors is responsible for setting general policies and guidelines for our business and monitors their implementation and does not participate in our daily operations.

Our By-laws provide that the Board of Directors is to be made up of eleven directors, one of whom must be nominated by our employees. Holders of the Common Shares and the Preferred Shares have the right to nominate the other members of the Board of Directors, pursuant to their different voting rights with respect to the election of members of the Board of Directors as more particularly described in the section of this Listing Document headed Share capital .

The following table lists the current members of the Board.

	Appointment		
Director ⁽¹⁾	date	Position	
Ricardo José da Costa Flores ⁽²⁾	November 2010	Chairman	
Mário da Silveira Teixeira Júnior	April 2003	Vice-Chairman	
José Ricardo Sasseron	April 2007	Director	
Jorge Luiz Pacheco	April 2003	Director	
Sandro Kohler Marcondes	April 2007	Director	
Renato da Cruz Gomes	April 2001	Director	
Ken Abe	April 2009	Director	
Oscar Augusto de Camargo Filho	October 2003	Director	
Luciano Galvão Coutinho	August 2007	Director	
Eduardo Fernando Jardim Pinto ⁽³⁾	April 2009	Director	
José Mauro Mettrau Carneiro da Cunha ⁽⁴⁾	June 2010	Director	

- (1) Appointed by Valepar and elected in Shareholders meeting unless otherwise indicated.
- (2) Nominated by the Board of Directors on 25 November 2010.
- (3) Appointed by our employees and elected in Shareholders meeting.
- (4) Appointed by Valepar and approved in Shareholders

meeting held on 22 June 2010.

Set forth below are the biographies of the current Directors:

Ricardo José da Costa Flores, aged 46, has been the chairman of our Board and a member of our strategy committee since November 2010.

He has been the President of PREVI Caixa de Previdência dos Funcionários do Banco do Brasil (a private pension fund) since June 2010 and the chief executive officer of Valepar since 25 November, 2010. His nomination as the chairman of Valepar will be considered at the shareholders meeting of Valepar to be held on 6 December 2010. He has also been the chairman of Brasilcap Capitalização S.A. since October 2007, Banco Nossa Caixa S.A. from January 2009 to November 2009 and Ativos S.A. Securitizadora de Créditos Financeiros from May 2004 to August 2007. He was the vice-president of the credit, accounting and global risk management committee of Banco do Brasil from April 2009 to May 2010, where he served as the vice-president of government relations from June 2008 to April 2009, as the officer responsible for insurance, pension plans and capitalisation from August 2007 to May 2008 and as an officer of operational assets restructuring from May 2004 to July 2007. He was a director of Brasilprev Seguros e Previdência S.A. from October 2007 to August 2008, Brasilsaúde Companhia de Seguros S.A. from October 2007 to September 2008, and Brasilveículos Companhia de Seguros S.A. from October 2007 to August 2008. He has been a member of the fiscal council of various energy companies, namely, Companhia Energética de Pernambuco CELPE from March 2004 to March 2006, Companhia Energética do Rio Grande do Norte COSERN from April 2006 to January 2008, and both CPFL Geração de Energia S.A. and Companhia Paulista de Força e Luz, from April 2002 to April 2004.

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He has been the president of FENACAP Federação Nacional de Capitalização since January 2008, and the vice-president of CNSEG Confederação Nacional das Empresas de Seguros Gerais, Previdência Privada e Vida, Saúde Complementar e Capitalização since January 2008. He currently serves as a member on the panel of CODEFAT Conselho Deliberativo do Fundo de Amparo ao Trabalhador (Labour and Employment Ministry) as a representative of FENASEG (Federação Nacional das Empresas de Seguros Privados e Capitalização) since January 2010. He was also an executive officer of FEBRABAN Federação Brasileira de Bancos from June 2009 to June 2010.

He received a degree in economics from the Centro de Ensino de Brasília CEUB, Faculdade de Ciências Econômicas, Contábeis e Administração do Distrito Federal, Brasília, in March 1990. He obtained a post-graduate degree in project analysis from Fundação Getúlio Vargas in 1988, and in project development from the Instituto de Planejamento Econômico e Social (IPEA/CENDEC) in 1989. He received a master of business administration degree in general basic high executives development from Universidade de São Paulo (USP) in December 1994 and a master of business administration degree in controller from FIPECAFI/USP in December 1996.

Mário da Silveira Teixeira Júnior, aged 64, has been a Director since April 2003, our vice-chairman since May 2003 and the vice-chairman of the board of Valepar since 2003. He has been a permanent member of our strategy committee since 2006.

He has been a member of the board of Banco Bradesco S.A. (a Brazilian privately-owned bank) since 2002 and a member and coordinator of the internal controls and compliance committee and a member of the remuneration committee of Banco Bradesco S.A. since 2004. He was also a member and coordinator of the audit committee of Banco Bradesco S.A. from 2004 to 2009. He has been a member of the boards of directors of Bradespar S.A. (the investment entity of the Bradesco group and one of the shareholders of Valepar) since 2002, Bradesco Leasing S.A. Arrendamento Mercantil (a company in the Bradesco group engaged in leasing business) since 2004, Cidade de Deus Companhia Comercial de Participações (a holding company with investments in the Bradesco group) since 2002 and Elo Participações S.A. since 2006. He was a member of the boards of Banco Bradesco S.A. from March 1999 to July 2001, Bradesco Seguros S.A. (a company in the Bradesco group engaged in insurance business) from 2004 to 2005 and Banco Espirito Santo de Investimentos S.A. (a Brazilian privately-owned bank) from 2002 to 2009. He has been an officer of Elo Participações S.A. since 2006, NCF Participações S.A. since 2002 and Nova Cidade de Deus Participações S.A. since 2002 and a managing director and member of the deliberative council of Fundação Bradesco (the Bradesco foundation engaged in non-profit activities in Brazil) since 2002.

Mr. Teixeira was a member of the boards of directors of various energy and other companies namely, Companhia Paulista de Força e Luz CPFL from 2001 to 2005, CPFL Energia S.A. from 2003 to 2006, CPFL Geração de Energia S.A. from 2003 to 2005, Companhia Piratininga de Força e Luz from 2003 to 2005, VBC Energia S.A. from 2003 to 2005, VBC Participações S.A. from 2003 to 2005, Companhia Siderúrgica Nacional CSN (a steel company) from 1996 to 2000, Latasa de Alumínio S.A. LATASA (now known as Rexam Beverage Can South America S.A., a company engaged in the production of metallic packages) from 1992 to 2000, São Paulo Alpargatas S.A. (a textile company) from 1997 to 1999 and Tigre S.A. Tubos e Conexões (a producer of plastic accessories for the construction business) from 1997 to 1998.

Mr. Teixeira received a degree in civil engineering and in business administration from Universidade Presbiteriana Mackenzie, São Paulo in December 1970 and December 1980, respectively.

José Ricardo Sasseron, aged 54, has been a Director and a member of our executive development committee since April 2007 and a member of the board of Valepar since 2007.

He is the social security officer of Previ, a member of the Conselho de Gestão e Previdência Complementar (CGPC) (a Brazilian pension fund) and the president of the Associação Nacional dos Participantes de Fundo de Pensão (ANAPAR) (the Brazilian National Association for Participants of Pension Funds) since 2001. He has also been an executive officer of Litel Participações S.A. since 2007, LitelB Participações S.A. since 2008 and Litela Participações S.A. since 2007.

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He acted as the chairman of the board of Sauípe S.A from 2005 to 2007. He served as a member of the advisory board and deliberative council of Previ from 2004 to 2006 and the chairman of the fiscal council of Previ from 1996 to 1998. He received a degree in history from Universidade de São Paulo (USP) in November 1983.

Jorge Luiz Pacheco, aged 56, has been a Director since April 2003 and the manager of strategic investments at Previ since 2000.

He is currently a director of Valepar and an officer of Litel Participações S.A.. He has also been a member of our governance and sustainability committee since 2007 and was an alternate member of the Board of Directors from 2003 to 2005.

He is also a manager of strategic investments for Previ since 2000 and an alternate member of the fiscal council of Companhia Siderúrgica-Belgo Mineira, (now known as Arcelor Brasil S.A.), a publicly-held company which has interests in steel companies.

He received a degree in economics from Universidade Cândido Mendes in November 1996 and post-graduate degrees in finance and business management from Instituto Brasileiro de Mercado de Capitais (IBMEC) in Rio de Janeiro in January 2005.

Sandro Kohler Marcondes, aged 46, has been a Director since April 2007 and an alternate member of the board of directors of Valepar since 2009.

Prior to joining the Group, he worked in various capacities in Banco do Brasil S.A., both in Brazil and abroad from 1982, becoming an officer since July 2005. Since 2005, he has been a commercial officer responsible for the relationship with client-entities of Banco do Brasil S.A., where he also occupied the post of international officer from 2008 to 2009. He has also been the managing officer of BB Leasing S.A. Arrendamento Mercantil, a privately-held company engaged in leasing business, since 2005, an executive officer of BB Securities Ltd and BB Securities LLC since 2005 and a director of BB Tur Viagens e Turismo Ltda., an agency focused on corporate travels, since 2005.

He received a bachelor s degree in business administration from the Universidade Estadual de Guarapuava in December 1986 and a master s degree from Fundação Getúlio Vargas (FGV) in São Paulo in April 1993.

Renato da Cruz Gomes, aged 57, has been a Director and a member of our governance and sustainability committee since April 2001, an executive officer and a member of the board of Valepar since 2001.

He has acted as an executive officer of Bradespar S.A. since 2000.

Mr. Gomes held a variety of positions at BNDES from 1976 to 2000 and served on the boards of directors of Aracruz Celulose S.A. (now known as Fibria S.A.) (a publicly-held company which produces cellulose), Iochpe Maxion S.A. (a publicly-held company which produces parts and accessories for motor vehicles), Bahia Sul Celulose S.A. (now known as Suzano Celulose S.A.) (a publicly-held company which produces cellulose and other substances used to make paper), Globo Cabo S.A. (now known as NET S.A.) (a publicly-held company television company) and Latasa de Alumínio S.A. LATASA (now known as Rexam Beverage Can South America S.A.).

Mr. Gomes received a degree in engineering from Universidade Federal do Rio de Janeiro in December 1976 and a graduate degree in management development from Sociedade de Desenvolvimento Empresarial (SDE).

Ken Abe, aged 63, has been a Director since April 2009.

He has been a representative and executive vice-president of Mitsui & Co., Ltd. since June 2008, a member of the board of directors of Mitsui Oil Exploration Co., Ltd. (a private company in the oil and gas business) since 2009 and Tekko Kaikan (a private company engaged in providing services to Japanese metallurgy companies) since 2008.

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Prior to joining the Group, he held a variety of positions at Mitsui & Co., Ltd., a publicly-held company in Japan. He was the administrative officer and head management executive on trade in iron mineral, general income for metallurgy and non-iron metals from 2004 to 2006, senior and head of operations in Europe from 2006 to 2007 and administrative senior officer and head of operations in Europe, Middle-East and Africa from 2007 to 2008. He also was a member of the board of Valepar from October 2003 until April 2006.

He received a degree in economics from Waseda University, Japan in March 1970.

Oscar Augusto de Camargo Filho, aged 72, has been a Director since October 2003, a member of our strategic committee since 2006 and a member of our development executive committee since 2003.

He was a director of Valepar from 2005 to 2008 and has been a partner of CWH Consultoria Empresarial since 2003. He served as the chairman of the board of MRS from 1999 to 2003 and chief executive officer and a member of the board of CAEMI Mineração e Metalurgia S.A. (CAEMI) (a publicly-held mining and metallurgy company, which merged with the Company in 2006), where Mr. Camargo Filho also held various other positions from 1973 to 2003. From 1963 to 1973, Mr. Camargo Filho held positions at Motores Perkins S.A., including commercial officer and sales and services manager.

He graduated with a law degree from Universidade de São Paulo (USP) in December 1963.

Luciano Galvão Coutinho, aged 64, has been a Director since August 2007 and a member of our strategic committee since 2009. He is also currently the president of BNDES.

Prior to joining the Group, he was the partner of LCA Consultores from 1995 to 2007 and an executive secretary of the Ministry of Science and Technology from 1985 to 1988. He was a partner at Macrotempo Consultoria from 1990 to 2007 (a private consulting firm), a member of the board of directors of Ripasa S.A. Celulose e Papel from 2002 to 2005 (a publicly-held company which produces cellulose and paper), a member of the board of directors of Guaraniana (now known as Neoenergia S.A.) (a publicly-held electricity company), a member of the International Consultive Council from Fundação Dom Cabral (an educational institution), a member of the Curator Council from Fundação Nacional da Qualidade (an entity to promote the development of high standards of management) and a member of the Director Council from Fundo Nacional de Desenvolvimento Científico e Tecnológico.

Mr. Coutinho is an invited professor at Universidade Estadual de Campinas (UNICAMP) and has been a visiting professor at Universidade de São Paulo, University of Paris XIII, University of Texas and Ortega y Gasset Institute. He received a degree in economics from Universidade de São Paulo in June 1969, where Mr. Coutinho was awarded the Gastão Vidigal prize for best economics student. He also received a master s degree in economics from the Economic Research Institute of Universidade de São Paulo in June 1970 and a doctor s degree in economics from Cornell University in January 1975.

Eduardo Fernando Jardim Pinto, aged 47, has been a Director since April 2009 and is currently a coordinator of CUTVALE.

He was a member of the Board from 2005 to 2007 and was the president of the railroad employees union in the states of Pará, Maranhão and Tocantins. Since 1983, Mr. Jardim Pinto has held several positions at our Company, including as a specialised train conductor.

He received a law degree from Faculdade São Luís, Maranhão in July 2006.

José Mauro Mettrau Carneiro da Cunha, aged 60, has been a Director since June 2010.

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He is the chairman of the board of directors of Tele Norte Celular Participações S.A., Telemar Norte Leste S.A., Brasil Telecom S.A., and Calais Participações S.A. He is also a director of Santo Antonio Energia S.A., Lupatech S.A., Coari Participações S.A., and an alternate member of the board of directors of Telemar Participações S.A. and Log-In. He also served as a director of Braskem S.A. from 2007 to April 2010, LIGHT Serviços de Eletricidade S.A. from 1997 to 2000, Aracruz Celulose S.A. from 1997 to 2002, Politeno Indústria e Comércio S.A. from 2003 to 2004, BANESTES S.A. Banco do Estado do Espírito Santo from 2008 to 2009, and TNL from 1999 to 2003, where he afterwards served as an alternate of the board of directors in 2006.

He received a degree in mechanical engineering from Universidade Catolica de Petropolis, Rio de Janeiro in December 1971 and attended an executive programme in management at Anderson School, University of California, Los Angeles, United States in December 2002.

BOARD OF EXECUTIVE OFFICERS

The Board of Executive Officers is responsible for our day-to-day operations and reports to the Board of Directors. Under our By-laws, the Board of Executive Officers is to be made up of six to eleven members, one of whom shall be the Chief Executive Officer. Members of the Board of Executive Officers are elected by the Board of Directors. The following table lists the current Executive Officers.

	Appointment date	Position
Roger Agnelli	July 2001	Chief Executive Officer
Guilherme Perboyre	August 2010	Chief Financial and Investor Relations Officer
Cavalcanti		
José Carlos Martins	April 2004	Executive Officer (Marketing, Sales and Strategy)
Eduardo de Salles	January 2007	Executive Officer (Integrated Operations)
Bartolomeo		
Carla Grasso	October 2001	Executive Officer (Human Resources and Corporate Services)
Eduardo Jorge Ledsham	May 2010	Executive Officer (Exploration, Energy and Projects)
Mario Alves Barbosa Neto	May 2010	Executive Officer (Fertilizers)
Tito Botelho Martins Junior	April 2006	Executive Officer (Basic Metals Operations)

Set forth below are the biographies of the current Executive Officers:

Roger Agnelli, aged 51, has been the chief executive officer of our Company since July 2001.

Within the Group, he acted as Chairman of the Board of Directors from May 2000 until July 2001. He has been a permanent member of our strategy committee since 2001 and member of our disclosure committee since 2002. He has been chairman of the board of directors of Vale Canada since 2007.

He has been a member of the board of ABB Ltd since 2002 (a publicly-held company in the technology sector) and a member of the global advisory board of Anadarko Petroleum Corporation since 2009.

He was a director of Spectra Energy Corp. (a publicly-held energy company) from 2007 to 2008, Suzano Petroquimica S.A. (now known as Quattor Petroquímica S.A.) (a publicly-held resin producer) from 2005 to 2007 and Duke Energy (a publicly-held energy company) from 2004 to 2006. He was a director of Petróleo Brasileiro S.A. PETROBRAS from 2006 to 2007. He was the president and chief executive officer of Bradespar S.A. from March 2000 to July 2001 and an executive director of Banco Bradesco from 1998 to 2000. He was also a member of the board of directors of Companhia Paulista Força e Luz, Companhia Siderúrgica Nacional (CSN), Latasa de Alumínio S.A. LATASA, (now known as Rexam Beverage Can South America S.A.), Serra da Mesa Energia S.A., (now known as VBC Energia S.A.), Brasmotor S.A., Mahle Metal Leve S.A. and Rio Grande Energia S.A..

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He has been a member of the International Advisory Committee of NYSE since 2005, vice-president of the Centre of Industries of the State of Rio de Janeiro, a member of the Strategic Superior Council of the Federation of Industries of the State of São Paulo, a member of the Private Sector Advisory Council (CONEX) of the Foreign Trade Chamber of the Presidency of Brazil, a member of the International Advisory Investment Council to the president of the Republic of Mozambique and a member of the Economic and Social Development Council, an advisory body to the President of Brazil during the period from 2003 to 2007.

He received a degree in economics from Fundação Armando Álvares Penteado in São Paulo in December 1981.

Guilherme Perboyre Cavalcanti, aged 42, has been our Chief Financial and Investor Relations Officer since 26 August 2010. He has also been a permanent member of our finance committee and risk management executive committee and a member of our disclosure committee since August 2010. He was previously our global head of corporate finance. He has been a member of the board of Log-In since 2007. He was also a member of the board of directors of Net Serviços de Comunicação from 2002 to 2005 and treasury director of Globo Comunicações e Participações S.A. He received a master s degree in economics from Pontíficia Universidade Católica in Rio de Janeiro in June 1995.

José Carlos Martins, aged 60, has been the Executive Officer responsible for Marketing, Sales and Strategy of our Company since May 2010. He served as the executive officer for ferrous minerals of our Company from April 2005 to May 2010 and an executive officer of our Company for new business development from April 2004 to March 2005. Within the Group, he has been chairman of the board of directors of Vale International S.A. since 2006, a member of the board of Samarco Mineração S.A. since 2005 and he was vice-chairman of Baosteel CSV from 2008 to 2009. He has been vice-president of the deliberative council of Thyssenkrupp CSA Siderúrgica do Atlantico Ltda. since 2008.

He was a director of USIMINAS from 2005 to 2006 and 2008 to 2009.

He acted as the president of Rexam in South America for aluminium can production and marketing, the president of Latasa de Alumínio S.A. LATASA from 1999 (until Rexam UK bought Latasa in 2003), an executive officer for steel production of CSN from 1997 until 1999 and the chief executive officer at Aços Villares S.A., where Mr. Martins held several important positions from 1986 to 1996.

He received a degree in economics from Pontifícia Universidade Católica in São Paulo in January 1975.

Eduardo de Salles Bartolomeo, aged 46, has been the Executive Officer responsible for Integrated Operations of our Company since May 2010.

Within the Group, Mr. Bartolomeo served as executive officer of logistics, project management and sustainability from April 2009 to May 2010; executive officer of logistics, engineering and project management from November 2008 to March 2009; executive officer of logistics from January 2007 to October 2008; and officer of the logistics operations department from January 2004 to July 2006.

He has been chairman of the board of directors of Ferrovia Norte Sul S.A., a company specialising in freight transportation, since 2007, chairman of the board of directors of Log-In since 2007 and director of MRS from 2008 to 2009.

In addition, he was chief executive officer of Petroflex Indústria e Comércio S.A. from August to December 2006 and regional officer of Cia. de Bebidas das Américas AmBev from 2003 to 2004.

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He received a degree in metallurgical engineering from Universidade Federal Fluminense (UFF) in January 1988 and a masters of business administration degree from Katholieke Universiteit in Leuven, Belgium in December 1993.

Carla Grasso, aged 48, has been the Executive Officer responsible for Human Resources and Corporate Services of our Company since October 2001, where she was executive officer responsible for management, human resources and IT from 1997 to 2000.

She has been a member of Curator s Council of Fundação Vale since 2006 and the chief of personnel, management and information technology at our corporate centre from 1997 to October 2001.

She has been a director of Stora Enso Oyj, (a company which produces paper, packages and wooden products) since March 2010.

She received a degree in economics and a master s degree in economic policies from Universidade de Brasília in January 1985 and May 1990, respectively and attended executive education programmes at INSEAD in France, IMD in Switzerland in December 2007 and Sloan School of Management, Massachusetts Institute of Technology in the United States in October 2005.

Eduardo Jorge Ledsham, aged 48, has been the Executive Officer responsible for Exploration, Energy and Projects of our Company since May 2010.

Within Vale, Mr. Ledsham served as global officer of exploration and project energy and fertilizer development from 2008 to 2010 and officer of exploration and mineral project development-Brazil, America, Africa, Asia and Oceania from 2005 to 2007.

He has been chairman of the board of directors of Vale Óleo e Gás S.A. (a company specialising in searching, prospecting, exploring and developing hydrocarbon fields, as well as other related activities) since May 2009; chairman of the board of directors of CADAM S.A. (a company specialising in mineral extraction) since December 2009; director of Rio Doce Australia Pty Ltd (a coal exploration company) since June 2006; and director of Vale Australia (EA) Pty Ltd. (a coal company) since April 2010.

He received a degree in geology from Universidade Federal de Minas Gerais (UFMG) in December 1985; graduate degrees in finance from Instituto Brasileiro de Mercado de Capitais (IBMEC) in December 1994, in companies and projects evaluation from Fundação Getúlio Vargas (FGV) in December 1996 and management from Fundação Dom Cabral in December 1997; and attended executive education programmes on mergers and acquisitions at Harvard Business School in March 2000 and management at IMD in June 2007 and Massachusetts Institute of Technology in February 2007.

Mário Alves Barbosa Neto, aged 64, has been the Executive Officer responsible for Fertilizers since May 2010. He was chief executive officer of Bunge Fertilizantes S.A. from 2000 to 2010 in which he also served as a member of the advisory board since 2005; chief executive officer of ANDA Associação Nacional para Difusão de Adubos from 1992 to 2010; chairman of the board of directors of Fosbrasil S.A. from 1996 to 2010; chairman of the board of directors of Fertilizantes Fosfatados S.A. Fosfertil since 2005, where he also held the position of chief executive officer and investor relations officer from 1992 to 1996; chairman of the board of directors of Ultrafertil S.A. since 2007; member of the board of directors and chief executive officer of Bunge Brasil S.A. (formerly known as Serrana S.A.) from 1996 to 2005 and before that, Moinho Santista Indústrias Gerais S.A.; executive officer of BPI Bunge Participações e Investimentos S.A. from 2006 to 2010; director of Santista Têxtil S.A. (now known as Tavex Brasil Participações S.A.) from 1996 to 2000; and chief financial officer and investor relations officer of Manah S.A. from 1980 to 1992.

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He received a degree in engineering production from Escola Politécnica da Universidade de São Paulo (USP) in 1969 and post-graduate degree in business administration from Fundação Getúlio Vargas (FGV) in 1974.

Tito Botelho Martins Junior, aged 47, has been the Executive Officer responsible for Basic Metals Operations since May 2010 and a member of our risk management committee since 2008.

He was the executive officer for non-ferrous minerals of our Company from December 2008 to May 2010, executive officer for non-ferrous and energy from April to November 2008, executive officer for corporate affairs and energy from 2007 to 2008, executive officer for corporate affairs from 2006 to 2007 and managing officer of the corporate finance department from 1999 to 2003.

He has been the president and chief executive officer of Vale Canada since 2008.

He is the president of the Curator Council of Vale do Rio Doce de Habitação e Desenvolvimento Social FVRD, a charity organization sustained by our Company.

He has been chairman of the boards of directors of Alunorte Alumina do Norte do Brasil S.A., Albras Alumínio Brasileiro S.A. and Companhia de Alumina do Pará since 2008, all of which are companies controlled by our Company.

He was the chief executive officer of CAEMI from 2003 to 2006, chairman and chief executive officer of Mineração Corumbaense Reunidas S.A. from 2003 to 2006 and managing officer of the corporate finance department of our Company from August 1999 to September 2003.

He was vice chairman of the board of directors Ferrovia Norte Sul S.A. from 2007 to 2008 and a director of MRS from 2004 to 2006.

Previously, Mr. Martins was a member of the boards of directors of Ferrovia Centro-Atlântica S.A., (a transport company), Samarco Mineração S.A., FERROBAN Ferrovias Bandeirantes S.A. (a transport company) and Aço Minas Gerais S.A. (Açominas) (a steel production company).

He received a degree in economics from Universidade Federal de Minas Gerais in December 1984, a master s degree in management from Universidade Federal do Rio de Janeiro in November 1985 and attended executive education programmes at INSEAD in France in December 2000 and at the Kellogg School of Management of Northwestern University in the United States in August 1993.

On 17 January 2007, CVM fined Mr. Martins, as investor relations officer of Caemi Mineração e Metalurgia S.A. s, R\$500,000 for not disclosing promptly a fato relevante regarding the execution of loan agreements with related parties. The appeal to the CRSFN Conselho de Recursos do Sistema Financeiro Nacional for reversal of this decision is still pending.

On 22 August 2006, all the officers of Ferrovia Centro-Atlântica S.A. (FCA) including Mr. Martins, as finance officer, were reprimanded for not observing the provision contained in section 7 of article 170 of the Corporations Act, in the context of a capital increase. At that time, the CVM argued that the proposal for a capital increase did not contain a detailed economic basis for determining the issuance value of FCA s shares. The appeal to the CRSFN Conselho de Recursos do Sistema Financeiro Nacional for reversal of this decision is still pending.

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FISCAL COUNCIL

We have established a Fiscal Council on a permanent basis pursuant to the By-laws in accordance with Brazilian law. The primary responsibilities of the Fiscal Council are to monitor the activities of our executive management, review our financial statements and report its findings to the Shareholders. We are required by both SEC and the NYSE listed company audit committee rules to comply with the United States Exchange Act Rule 10A-3, which requires, absent an exemption, a standing audit committee composed of members of the Board of Directors that meet specified requirements. In lieu of establishing an independent audit committee, we have given our Fiscal Council the necessary responsibilities to qualify for the exemption set forth in the United States Exchange Act Rule 10A-3(c)(3). These responsibilities include:

- (a) establishing procedures for the receipt, retention and treatment of complaints related to accounting, controls and audit issues, as well as procedures for confidential or anonymous submission of concerns of such matters:
- (b) recommending and assisting the Board in the appointment, establishment of compensation and dismissal of the independent auditors;
- (c) pre-approving services to be rendered by the independent auditors;
- (d) overseeing the work performed by the independent auditors, with powers to suspend the payment of compensation to the independent auditors; and
- (e) resolving disagreements between our management and the independent auditors regarding financial reporting.

The Fiscal Council is responsible for monitoring the activities of the executive management, reviewing financial statements and reporting its findings to our Shareholders. It also performs the role of an audit committee under the NYSE rules.

Our By-laws provide that the Fiscal Council is to be made up of three to five members. The Common Shares and the Preferred Shares carry different voting rights with respect to the election of members of the Fiscal Council. Please refer to the section of this Listing Document headed Share capital for more details.

Members of the Fiscal Council must meet certain eligibility requirements under the Corporations Act. These include: (i) no member of the Fiscal Council may hold office, concurrently, as a member of the Board of Directors, fiscal council or any advisory committee of any company whose business competes with our business or otherwise has any conflicting interest with our Company, unless an express waiver is granted by Shareholders in general meeting; (ii) no member of the Fiscal Council may be an employee or a member of the management of our Company or any of our subsidiaries or affiliates; and (iii) no member of the Fiscal Council may be a spouse or relative within the third degree by affinity or consanguinity of any Director or Executive Officer.

We believe the Fiscal Council satisfies the independence and other requirements of the Exchange Act Rule 10A-3 that would apply in the absence of our reliance on the exemption.

The Board of Directors has determined that one of the members of the Fiscal Council, Mr. Aníbal Moreira dos Santos, is an audit committee financial expert. In addition, Mr. Moreira dos Santos meets the applicable independence requirements for Fiscal Council membership under Brazilian law and the NYSE independence requirements that would apply to audit committee members in the absence of our reliance on the exemption set forth in the Exchange Act Rule 10A-3(c)(3).

We have applied for, and the Stock Exchange has granted, a waiver from strict compliance with the requirement under Rule 3.10 of the Listing Rules to appoint at least three independent non-executive directors on condition that the Fiscal Council will assume and perform all the duties and obligations required to be performed by independent non-executive directors under the Listing Rules (subject to certain exceptions). For more details, see the section in this Listing Document headed Waivers Appointment of independent non-executive directors .

The Company has ascertained that all three members of the Fiscal Council appointed by Valepar are able to meet the independence requirements under Rule 3.13 of the Listing Rules and that Mr. Aníbal Moreira dos Santos is able to meet the requirement for possessing the appropriate professional qualifications or accounting or related financial management expertise under Rule 3.10 of the Listing Rules.

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We have applied for, and the Stock Exchange has granted us, a waiver from the requirement to establish an audit committee on condition that the Fiscal Council will also perform the role of the audit committee under the Listing Rules. Please refer to the section in this Listing Document headed Waivers for more information. The following table lists the current members of the Fiscal Council.

	First year of
Current member	appointment
Nelson Machado ⁽¹⁾	2010
Antonio José de Figueiredo Ferreira ⁽²⁾	2008
Marcelo Amaral Moraes ⁽²⁾	2004
Aníbal Moreira dos Santos ⁽²⁾	2005

 Appointed by holders of Class A Preferred Shares.

(2) Appointed by Valepar.

Set forth below are the biographies of the current members of the Fiscal Council:

Nelson Machado, aged 62, has been a member of the Fiscal Council since 2010 and an executive secretary of the Ministry of Finance since 2007.

He is currently a member of the board of Caixa Econômica Federal (CAIXA) and member of the board of Brasilprev Seguros e Previdência S.A. (BRASILPREV), both financial institutions. Mr. Machado is also a member of the board of Petrobras Química S.A. PETROQUISA, a holding company which invests in the chemicals business.

Prior to joining the Group, he was the Minister of Social Security from 2005 to 2007, executive secretary from 2003 to 2005 and interim minister from 2004 to 2005 of the Ministry of Planning, Budget and Management and a member of the board of Brasilcap Capitalização S.A. (BRASILCAP) from 2007 to 2010.

He received a doctor s degree in accounting and controlling from FEA/USP on 17 August 2004.

Antonio José de Figueiredo Ferreira, aged 56, has been a member of the Fiscal Council since April 2008.

He was the chairman of our accounting committee (previously known as audit committee) from May 2003 to April 2008. He served as the internal auditing chief of Previ from 1996 to May 2007. Mr. Ferreira worked for Banco do Brasil for 32 years, where he held positions in the audit and information technology areas.

He received a degree in mechanical engineering from Universidade Estadual do Rio de Janeiro on 17 February 1982, a law degree from Universidade Federal do Rio de Janeiro on 15 July 2007, a masters of business administration degree in internal auditing at Universidade de São Paulo (USP) on 4 December 1997 and a masters of business administration degree in finance and corporate law at Fundação Getúlio Vargas (FGV) in Rio de Janeiro on 5 December 2000. He received a certificate from the executive education programme in management and attended the private pension programme at the Wharton School of the University of Pennsylvania in the United States on in 1998.

Marcelo Amaral Moraes, aged 43, has been a member of the Fiscal Council since 2004. Mr Moraes is also a member of the investment committee of Fundo Brasil Mezanino Infra-Estrutura FIP. He was managing director for specialised funds of Grupo Stratus from August 2006 to September 2010.

He worked as an investment manager at Bradespar for six years and in the mergers and acquisitions and capital markets departments of Banco Bozano, Simonsen from 1995 to 2000. He was an alternate member of the board of Net Serviços S.A. in 2004 and an alternate member of the Board in 2003.

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He received a degree in economics from Universidade Federal do Rio de Janeiro in 1991 and a masters of business administration degree from Universidade Federal do Rio de Janeiro/COPPEAD in 1993.

Aníbal Moreira dos Santos, aged 72, has been a member of the Fiscal Council since 2005 and of the fiscal council of Log-In since April 2009.

From 1998 until his retirement in 2003, he served as an executive officer of several CAEMI subsidiaries, including Caemi Canada Inc., Caemi Canada Investments Inc., CMM Overseas, Ltd., Caemi International Holdings BV and Caemi International Investments NV.

He was a member of the Fiscal Council of CADAM S.A. from 1999 to 2003 and an alternate member of the board of Mineração Brasileiras Reunidas S.A. and Empreendimentos Brasileiros de Mineração S.A. (EBM) from 1998 to 2003 and the chief accounting officer of CAEMI from 1983 to 2003.

He received a degree in accounting from Fundação Getúlio Vargas (FGV) in Rio de Janeiro on 5 April 1962.

ADVISORY COMMITTEES

The By-laws establish the following technical and advisory committees to the Board:

our executive development committee is responsible for reporting on general human resources policies, analysing and reporting on the adequacy of compensation levels for our Executive Officers, proposing and updating guidelines for evaluating the performance of our Executive Officers, and reporting on policies relating to health and safety. Our executive development committee will perform the role of the remuneration committee under the Listing Rules, subject to the exceptions described in the section of this Listing Document headed Waivers;

our strategy committee is responsible for reviewing and making recommendations to the Board concerning the strategic guidelines and plan submitted annually to the Board by our Executive Officers, our annual and semi-annual investment budgets, investment or divestiture opportunities submitted by Executive Officers, and mergers and acquisitions;

our finance committee is responsible for reviewing and making recommendations to the Board concerning our corporate risks and financial policies and the internal financial control systems, compatibility between the level of distributions to Shareholders and the parameters established in the annual budget, and the consistency between our general dividend policy and capital structure;

our accounting committee is responsible for nominating an employee to be responsible for our internal auditing, reporting on auditing policies and the execution of our annual auditing plan, monitoring the results of our internal auditing, and identifying, prioritising, and submitting recommendations to the Executive Officers, and analysing and making recommendations with regard to our annual report and financial statements; and

our governance and sustainability committee is responsible for evaluating and recommending improvements to the effectiveness of our corporate governance practices and the functioning of the Board, recommending improvements to the Code of Ethical Conduct and our management system in order to avoid conflicts of interests between our Company and the Shareholders or management, issuing reports on potential conflicts of interest between our Company and the Shareholders or management, and reporting on policies relating to corporate responsibility, such as environmental and social responsibility.

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DIRECTORS, EXECUTIVE OFFICERS, COMMITTEES AND STAFF

The By-laws establish the following technical and advisory committees to the Board of Executive Officers: our risk management committee is responsible for overseeing and reviewing our risk management strategies and periodically reporting to the Board of Executive Officers on the major risks and exposures faced by our Company and their impact on our cash flow; and

our disclosure committee is responsible for assessing the significance of events or facts related to our business and overseeing the process of disseminating information about them to the markets.

MANAGEMENT COMPENSATION

Board of Directors

Members of the Board receive a fixed monthly fee. The alternate members receive a fixed monthly fee equivalent to 50% of the fee paid to the members of the Board. The amount of the fixed fee is aligned with market value. The overall annual compensation for management, including the members of the Board of Directors, the Board of Executive Officers, the Fiscal Council and the advisory committees is set at the Shareholders annual general meeting and allocated by the Board of Directors. The members of the Board of Directors are eligible to receive a private pension from our Company s pension fund (Valia Fundação Vale do Rio Doce de Seguridade Social).

Members of the Board of Directors are not currently entitled to variable compensation, post-employment benefits triggered by the termination of their appointment or stock-based compensation.

Fiscal Council

Members of the Fiscal Council receive a fixed monthly fee, which is equivalent to 10% of the average compensation paid to members of the Board of Executive Officers, excluding benefits, representation monies, and profit shares. Aside from this fixed compensation, members of the Fiscal Council have the right to the reimbursement of their transportation, board and lodging expenses incurred while undertaking their duties. Alternate members are compensated when they undertake the function when a seat is vacant, or when the member of the Fiscal Council in question is absent or unable to exercise the function. The fees payable to members of the Fiscal Council are adjusted in line with any adjustment made to the compensation payable to the Board of Executive Officers.

Members of the Fiscal Council are not currently entitled to variable compensation, post-employment benefits triggered by the termination of their appointment or stock-based compensation.

Advisory Committees

Members of the advisory committees (which include the strategy committee, finance committee, executive development committee, accounting committee, and governance and sustainability committee) receive payment by reference to the number of meetings they attend on those committees, such payment being the same as the monthly fee payable to the alternate members of the Board of Directors. The committee members who are otherwise part of our Company s management will not be eligible for extra compensation for acting as members on the committees. The compensation payable to the members of the advisory committees is adjusted in line with any adjustment made to the compensation payable to members of the Board.

Members of the advisory committees are not currently entitled to variable compensation, post-employment benefits triggered by the termination of their appointment or stock-based compensation.

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Board of Executive Officers

Fixed compensation

The Executive Officers are paid a fixed monthly compensation set according to competitive market rates and adjusted annually by reference to inflation. The aim of the fixed monthly compensation is to remunerate the services rendered by the Board of Executive Officers within the scope of their responsibilities in managing our Company.

Benefits

The Executive Officers are also entitled to certain benefits that are compatible with market terms, including private healthcare, hospital and dental care, private pension scheme and life insurance.

Results sharing

The Executive Officers are eligible to receive an annual payment (results sharing bonus) based on our Company s earnings and defined by indicators and objectives, measurable targets derived from the strategic plan and the annual budget approved by the Board of Directors. The main objective of the bonus is to acknowledge an executive s contribution to our Company s performance and earnings.

Post-employment benefits

The Executive Officers also benefit from medical and dental insurance provided by our Company for up to 12 months after their resignation to allow them to seek alternative insurance cover.

ILP Plan (Long-Term Incentive Plan)

The Executive Officers may participate in the ILP Plan. The ILP Plan is a variable payment based on our Company s expected performance in the future, with the objective of retaining management personnel. The sum is determined at 75% to 125% of the bonus (results share) for the Executive Officers translated, for reference purposes only, into a number of Common Shares, based on the average closing price of the Common Shares on BM&FBOVESPA over the last sixty trading days of the previous year. If the Executive Officer remains in office at the end of three years thereafter, the number of virtual shares is transformed into a pecuniary value based on the average closing price of the Common Shares on BM&FBOVESPA over the last sixty trading days in the third year. The programme also compares our Company s performance against other companies of a similar size. Should our Company come out first in this ranking, the amount calculated is increased by 50%. This percentage is reduced on a sliding scale, and as of 15th place in the ranking, no payment is made. The programme was introduced in 2007, with the first payment having been made in January 2010.

Matching Plan

The Matching Plan is a variable, long-term form of compensation based on our Company s expected performance in the future. Under the Matching Plan, any eligible employee may elect to invest part of his bonus in Shares. If the employee remains in our employment and continues to hold all the Shares after three years, he will receive an additional bonus payment sufficient to purchase for his account, in the open market, a number of additional shares equal to the number of shares he purchased under the Matching Plan.

For details of the aggregate remuneration of Directors and the Board of Executive Officers for the financial periods ended 31 December 2007, 2008 and 2009, please see Appendix VIII to this Listing Document.

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DIRECTORS, EXECUTIVE OFFICERS, COMMITTEES AND STAFF EMPLOYEE WAGES AND BENEFITS

Wages and benefits for our Company and our subsidiaries are generally established on a company-by-company basis. We establish our wage and benefits programmes for ourselves and our subsidiaries, other than Vale Canada, in periodic negotiations with unions. In November 2009, we reached a two-year agreement with the Brazilian unions, which is valid until November 2011. A salary increase of 7% was implemented in November 2009 for our employees in Brazil as part of a two-year agreement reached in 2009. The provisions of our Company s collective bargaining agreements with its unions also apply to our Company s non-unionised employees. Vale Canada establishes wages and benefits for its unionised employees through collective agreements. For non-unionised employees, Vale Canada undertakes an annual review of salaries. We and our subsidiaries provide our employees and their dependants with other benefits, including supplementary medical assistance.

PENSION PLANS

Brazilian employees of our Company and of most of our Brazilian subsidiaries are eligible to participate in pension plans managed by Fundação Vale do Rio Doce de Seguridade Social (Valia). Sponsored by us and our subsidiaries, Valia is a nonprofit, complementary social security foundation with financial and administrative autonomy.

Most of the participants in plans held by Valia are participants in a plan named Vale Mais, which Valia implemented in May 2000. This plan is primarily a defined contribution plan with a defined benefit feature relating to service prior to May 2000 and another defined benefit feature to cover temporary or permanent disability, pension and financial protection to dependants in case of death. Valia also operates a defined benefit plan, closed to new participants since May 2000, with benefits based on years of service, salary and social security benefits. This plan covers retired participants and their beneficiaries, as well as a relatively small number of employees that declined to transfer from the old plan to the Vale Mais plan when it was established in May 2000.

Our wholly-owned subsidiary Vale Canada sponsors defined benefit pension plans principally in Canada, the United States, the United Kingdom and Indonesia. Each of the jurisdictions in which these plans is offered has legislation which, among other statutory requirements, cover minimum contributions to be made to these plans to meet their potential liabilities as calculated in accordance with such legislation. With effect from 1 January 2009, the defined benefit plan for non-unionised staff employees in Canada was closed to new participants. A defined contribution plan was introduced for new employees with effect from 1 July 2009, and existing employees will have the opportunity to elect to move from the defined benefit to the defined contribution plan with effect from 1 January 2010. Vale Canada s subsidiary, Vale Newfoundland and Labrador Limited, has a defined contribution pension plan. In addition, Vale Canada provides supplemental retirement benefits arrangements for eligible employees.

SHARE OPTION SCHEMES

Neither our Company nor any of our subsidiaries has adopted any share option scheme which falls within Chapter 17 of the Listing Rules.

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COMPLIANCE ADVISER

Our Company has appointed J.P. Morgan Securities (Asia Pacific) Limited as its compliance adviser in compliance with Rule 3A.19 of the Listing Rules.

J.P. Morgan Securities (Asia Pacific) Limited will assist and provide our Company with guidance and advice as to compliance with the requirements under the Listing Rules and applicable Hong Kong laws.

The term of its appointment will commence on the Listing Date and end on the date on which our Company complies with Rule 13.46 of the Listing Rules in respect of its financial results for the first full financial year after the Listing Date (which shall mean 31 December 2011).

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SHARE CAPITAL

CAPITAL STRUCTURE

The table below sets out details relating to our share capital as at the Latest Practicable Date. *Authorised share capital*⁽¹⁾:

3,600,000,000 Common Shares

7,200,000,000 Class A Preferred Shares

Issued, fully paid or credited as fully paid(2):

3,256,724,482 Common Shares in issue 2,108,579,606 Class A Preferred Shares in

issue

Golden Shares in issue

Notes:

(1) The By-laws

authorise the

issue of shares

forming part of

the authorised

share capital of

the Common

Shares and the

Class A

Preferred Shares

by the Board

without any

further approval

hv

Shareholders.

(2) Including

47,375,394

Common Shares

and 99,649,571

Class A

Preferred Shares

in treasury.

TWO CLASSES OF SHARES

Our share capital is currently divided into two classes of shares: (i) Common Shares and (ii) Preferred Shares. The two classes of Shares were first issued at the time of our incorporation on 11 January 1943. The Preferred Shares are further divided into Class A Preferred Shares and Golden Shares. All of the issued Shares are registered shares with no nominal value.

In accordance with our privatisation deed, the Shareholders meeting held after the privatisation approved the introduction of the Golden Share to be exclusively owned by the Brazilian Government which carried special veto rights over certain matters specified in the By-laws. After subsequent share splits, there are now 12 Golden Shares in issue. All of the Golden Shares are owned by the Brazilian Government. For more information on the rights attached to the Golden Shares, please refer to Voting rights below.

The By-laws do not provide for the conversion of the Preferred Shares into Common Shares. The Preferred Shares do not carry any preferential right to return of capital on liquidation or any right of redemption.

Any change in the preferences or advantages of the Preferred Shares or the creation of a class of shares having priority over the Preferred Shares would be subject to the veto right of the holder of the Golden Shares. In addition to this, if the variation of rights would be prejudicial to the interests of those holders or would result in changes to the relative ratios between the different classes of Preferred Shares, the Special Approval of our Shareholders in a general meeting and the Special Approval of the holders of the outstanding Preferred Shares pertaining to the class(es) negatively affected, voting as a class at a special meeting, is required. Any other changes to class rights which are not considered to be prejudicial to the interests of the relevant class of Shareholders do not require a separate class vote and only require the Special Approval of Shareholders in a general meeting.

Under the By-laws, the Preferred Shares (including both the Class A Preferred Shares and the Golden Shares) and the Common Shares carry different voting rights with respect to the election and removal of members of the Board of Directors and the Fiscal Council, different rights to dividends and in the case of the Golden Shares, veto rights on a limited number of matters as described below. Otherwise, the Preferred Shares and the Common Shares carry the same voting and economic rights.

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SHARE CAPITAL

Voting rights

Right to vote on the election and removal of members of the Board of Directors

Holders of the Common Shares have full voting rights with respect to the election and removal of the Directors. In addition, the Corporations Act and our By-laws provide that the majority of holders of the Common Shares (other than the Controlling Shareholder) in attendance at a Shareholders meeting called to elect members of the Board with a holding of at least 15% of the total number of the Common Shares in issue may, separately, elect and remove one Director (and his alternate).

Holders of the Preferred Shares are only entitled to restricted voting rights on the election and removal of the Directors. The Corporations Act and our By-laws provide that the majority of holders of the Preferred Shares (other than the controlling Shareholder) in attendance at a Shareholders meeting called to elect members of the Board with a holding of at least 10% of the total number of Shares in issue may, separately, elect and remove one Director (and his alternate). Otherwise, holders of the Preferred Shares are not entitled to vote on the election or removal of the Directors.

If, at any time, holders of the Common Shares (other than the controlling Shareholder) in attendance at a Shareholders meeting called to elect members of the Board represent less than 15% of the total number of the Common Shares in issue, and holders of the Preferred Shares (other than the controlling Shareholder) in attendance at such Shareholders meeting represent less than 10% of the total number of Shares in issue, then any of the non-controlling holders of the Common Shares or Preferred Shares who, together, have a combined holding of at least 10% of the total number of Shares in issue may, separately, elect and remove one Director (and his alternate).

The above restriction on the voting rights of the Preferred Shares will cease to apply if our Company fails to pay the minimum annual non-cumulative preferential dividend payable to the holders of the Preferred Shares (see below) for three consecutive financial years until such dividend is fully paid.

Right to vote on the election and removal of members of the Fiscal Council

Holders of the Common Shares have full voting rights with respect to the election and removal of members of the Fiscal Council. In addition, the Corporations Act and our By-laws provide that the majority of holders of the Common Shares (other than the Controlling Shareholder) in attendance at a Shareholders meeting called to elect members of the Fiscal Council with a holding of at least 10% of the total number of the Common Shares in issue may, separately, elect and remove one member of the Fiscal Council (and his alternate).

Holders of the Preferred Shares are, however, only entitled to restricted voting rights on the election and removal of members of the Fiscal Council. The Corporations Act and our By-laws provide that holders of the Preferred Shares have the right to elect and remove only one member of the Fiscal Council (and his alternate). Otherwise, holders of the Preferred Shares are not entitled to vote on the election or removal of members of the Fiscal Council.

The above restriction on the voting rights of the Preferred Shares will cease to apply if our Company fails to pay the minimum annual non-cumulative preferential dividend payable to the holders of the Preferred Shares for three consecutive financial years until such dividend is fully paid.

Right to preferential dividend

Holders of the Preferred Shares are entitled to a minimum annual non-cumulative preferential dividend equivalent to (i) at least 3% of the book value per Share, calculated in accordance with our financial statements, which serve as reference for the payment of dividends; or (ii) 6% of their pro rata share of our total paid-up capital, whichever is higher.

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SHARE CAPITAL

The amount of dividends declared by our Company in any year must first be applied to satisfy the preferential dividend payable on the Preferred Shares. Any dividend remaining will then be paid to the holders of the Common Shares up to an amount equivalent to the total preferential dividend paid on the Preferred Shares. Any further amount of dividend remaining will then be distributed among holders of the Common Shares and Preferred Shares on a pro rata basis.

Right to veto certain matters

In addition to the different rights attached to the Preferred Shares described above, the Golden Shares also carry the right to veto the following matters in our general meeting and neither the Class A Preferred Shares nor the Common Shares carry this right:

any change in our Company s name;

any change in the location of our Company s head office;

any change in the corporate purpose of our Company with reference to mineral exploitation;

the winding up of our Company;

the sale or cessation of the activities of any part or the whole of the following components of our integrated iron ore systems:

mineral deposits, reserves and mines;

railways; or

ports and maritime terminals;

any alteration to the rights assigned to the classes of Shares issued by our Company under the By-laws; and

any alteration to any of the rights assigned to the Golden Shares, including the veto rights described in this paragraph.

REDEMPTION RIGHT

The Common Shares and Preferred Shares are not redeemable, except that a dissenting shareholder is entitled under the Corporations Act to obtain redemption upon a decision made at a Shareholders meeting by Shareholders representing the majority of the voting Shares:

- (1) to create a new class of preferred shares or to disproportionately increase an existing class of preferred shares relative to the other classes of shares (unless such actions are provided for or authorised by the By-laws);
- (2) to modify a preference, privilege or condition of redemption or amortisation conferred on one or more classes of preferred shares, or to create a new class with greater privileges than the existing classes of preferred shares;
- (3) to reduce the mandatory distribution of dividends;
- (4) to change our corporate purposes;
- (5) to merge with another company or to consolidate or divide our Company;
- (6) to transfer all of our shares to another company in order to make us a wholly-owned subsidiary of such company (that is, a stock merger);
- (7) to approve the acquisition of control of another company at a price which exceeds certain limits set forth in the Corporations Act;

- (8) to approve our participation in a centralised group of companies as defined under the Corporations Act; or
- (9) in the event that the entity resulting from (a) a merger, (b) a stock merger or (c) a spin-off that we conduct fails to become a listed company within 120 days of the general Shareholders meeting at which such decision was taken.

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SHARE CAPITAL

Only Shareholders adversely affected by the changes mentioned in items (1) and (2) above may require us to redeem their Shares. The right of redemption mentioned in items (5), (6) and (8) above may only be exercised if Shares do not satisfy certain tests of liquidity, among others, at the time of the Shareholders resolution. The right of redemption lapses 30 days after publication of the minutes of the relevant general Shareholders meeting, unless, in the case of items (1) and (2) above, the resolution is subject to confirmation by the holders of the Preferred Shares (which must be made at a special meeting to be held within one year), in which case the 30-day term is counted from the publication of the minutes of the general Shareholders meeting.

We would be entitled to reconsider any action giving rise to redemption rights within 10 days following the expiration of such rights if the redemption of shares of dissenting Shareholders would jeopardise our financial stability. Any redemption pursuant to the Corporations Act would be made at no less than the book value per share, determined on the basis of the last balance sheet approved by Shareholders; provided that if the general Shareholders meeting giving rise to redemption rights occurred more than 60 days after the date of the last approved balance sheet, a Shareholder would be entitled to demand that his or her shares be valued on the basis of a new balance sheet dated within 60 days of such general Shareholders meeting.

PRE-EMPTIVE RIGHT

Each Shareholder has a general pre-emptive right to subscribe for Shares in any capital increase, or issue of warrants or convertible securities, in proportion to his or her shareholding. A minimum period of 30 days following the publication of notice of a capital increase has to be provided for the exercise of the right, and the right is transferable. In the event of an increase in the number of Shares of all existing types and classes in the same proportion, each Shareholder shall have pre-emptive right to subscribe for Shares of the same type or class as those he owns; if the Shares issued are of the existing types or classes but the respective proportions in the capital are altered, holders of the same types or classes shall have pre-emptive rights to subscribe for the new Shares issued, and holders of another type or class of Shares may only subscribe for the new Shares issued if their existing Shares are insufficient to assure them the same proportion as they had in the capital before the increase; in the event of an issue of Shares of a new type or class, each Shareholder shall have pre-emptive right to the new Shares issued, in proportion to his shareholding. Under the By-laws, our Board may issue Shares, convertible securities or subscription bonuses (or warrants) without any pre-emptive rights to our existing Shareholders, or reduce the 30-day period granted for the exercise of pre-emptive rights under the Corporations Act on the issue of Shares, convertible securities or subscription bonuses (or warrants) in the event of a sale of Shares on a stock exchange or a capital increase offered for public subscription.

TAG-ALONG RIGHT

According to the Corporations Act, in the event of a sale of control of a company, the acquirer is obliged to offer to holders of voting shares the right to sell their shares for a price equal to at least 80% of the price paid for the voting shares representing control. In the case of our Company, however, any such acquirer would not be obliged under the Corporations Act to extend such offer to holders of the Preferred Shares (including holders of the ADRs or HDRs evidencing Class A Preferred Shares). Please refer to the section headed Takeover Regulations in Appendix V to this Listing Document for further details.

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SHARE CAPITAL

MANDATORILY CONVERTIBLE NOTES

In 2009, Vale Capital II, our wholly-owned subsidiary, issued mandatorily convertible notes in two series, both due on June 15, 2012. The series VALE-2012 notes (in the principal amount of US\$293 million) are mandatorily convertible into ADSs representing an aggregate maximum of 18,415,859 Common Shares. The series VALE.P-2012 notes (in the principal amount of US\$649 million) are mandatorily convertible into ADSs representing an aggregate maximum of 47,284,800 Class A Preferred Shares. These notes are listed on NYSE.

The Company has irrevocably and unconditionally guaranteed the performance and full and punctual payment of all of Vale Capital II s obligations in respect of these notes. Both the VALE-2012 and the VALE-P.2012 notes bear interest at 6.75% per annum. The notes are unsecured and unsubordinated obligations of Vale Capital II. The conversion rights attached to the notes were not intended to be covered by treasury Shares underlying the relevant ADSs.

The mandatorily convertible notes of Vale Capital II may be converted before maturity. The conversion rate for all series will depend on the market price of the ADSs on the conversion date. Under the indentures governing the notes, additional remuneration is due to each noteholder in an amount in U.S. Dollars equal to any cash distribution net of any applicable withholding tax and fees paid by the ADR Depositary to the holder of one ADS, multiplied by the number of ADSs that would be received by the noteholder upon conversion of the notes at the conversion rate specified in the applicable indenture.

SHARE PRICE HISTORY

The tables below set forth, for the periods indicated, the highest and lowest closing prices of the Common Shares and Class A Preferred Shares as quoted on BM&FBOVESPA, and the high and low closing sale prices of the ADSs representing the Common Shares and Class A Preferred Shares on NYSE.

Year	Common Shares		Class A Preferred Shares		ADSs representing the Common Shares		representing the Class A Preferred Shares		
	High	Low	High	Low	High	Low	High	Low	
	(Rea	(Reais)		(Reais)		(USD)		(USD)	
2005	24.87	16.00	21.84	13.63	11.27	6.40	9.89	5.48	
2006	32.15	21.86	27.32	18.55	15.17	9.88	13.13	8.05	
2007	62.70	29.30	55.60	25.45	37.75	13.76	31.59	11.83	
2008	72.09	22.10	58.70	20.24	43.91	8.80	35.84	7.95	
2009	50.30	27.69	43.37	23.89	29.53	11.90	25.66	20.20	

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SHARE CAPITAL

	0	GI.	Class A P		ADSs repr	nmon	AD represe the Cl	enting ass A
Quarter	Common High	Snares Low	Sha High	res Low	Sha High	res Low	Preferred High	a Snares Low
Quarter	(Rea		(Rea		(US		(US	
2008	(ICC	115)	(RC	a15)	(65	D)	(05)	(D)
First quarter	62.50	45.00	52.50	40.61	37.22	26.57	31.22	23.90
Second quarter	72.09	55.44	58.70	46.75	43.91	34.44	35.84	28.61
Third quarter	55.01	33.80	46.04	30.30	34.50	16.70	28.56	15.32
Fourth quarter	36.39	22.10	32.70	20.24	18.61	8.80	16.90	7.95
2009								
First quarter	38.75	27.69	32.48	23.89	17.70	11.90	14.70	10.36
Second quarter	40.00	31.50	33.79	27.05	20.83	13.82	17.70	11.93
Third quarter	41.77	31.89	37.02	27.75	23.28	15.88	20.73	13.73
Fourth quarter	50.30	40.05	43.37	35.67	29.53	22.30	25.66	19.90
2010								
First quarter	57.45	47.16	49.55	40.80	32.29	25.18	27.76	21.91
Second quarter	59.85	43.65	51.34	37.50	34.55	23.98	29.46	20.20
Third quarter	52.30	42.85	46.30	37.52	31.27	24.34	27.75	21.09

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SUBSTANTIAL SHAREHOLDERS

Pursuant to the CVM Rules, Shareholders (other than our Directors, Executive Officers and members of the Fiscal Council) who acquire an interest or short position of 5% or more in the Securities of our Company (see definition in Appendix IV to this Listing Document) within the meaning of the CVM Rules are required to inform our Company of such acquisition. Further, such Shareholders must inform our Company of any further acquisition or any disposal of an interest or short position in 5% or more in any Securities of our Company.

We have applied for, and the SFC has granted, a partial exemption under section 309(2) of the SFO from the provisions of Part XV of the SFO (other than Division 5, 11 and 12) for Shareholders to notify their interests in our securities and for us to prepare registers and maintain records, on condition, among others, that we will file with the Stock Exchange all disclosures of interests made public in Brazil and the United States as soon as practicable on the basis that the Stock Exchange will publish such disclosures in the same way as those it receives from other listed corporations pursuant to Part XV of the SFO.

As far as we are aware, the following persons, not being Directors, Executive Officers or members of the Fiscal Council, held 5% or more in the Securities of our Company within the meaning of the CVM Rules as at the Latest Practicable Date:

	Common		Class A		
	Shares		Preferred		
		% of		% of	
	owned	class ⁽³⁾	Shares owned	class ⁽³⁾	
Valepar ⁽¹⁾	1,716,435,045	52.7	20,340,000	1.0	
BNDESPAR	218,386,481(2)	6.7	69,432,771	3.3	

Notes:

- (1) For information about the shareholders of Valepar, please refer to the section in this Listing Document headed Relationship with Valepar.
- (2) This figure does not include
 Common Shares beneficially (as opposed to directly) owned by BNDESPAR (as to which see the section in this Listing Document headed

Relationship with Valepar).

(3) Including Shares in treasury.

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The following discussion should be read in conjunction with our consolidated audited financial statements for the financial years ended 31 December 2007, 2008 and 2009 and the six months ended 30 June 2010, together with the accompanying notes to the financial statements included in Appendix I to this Listing Document; and the unaudited interim financial information for the three months ended 30 September 2010 included in Appendix II to this Listing Document. We have prepared our consolidated financial statements in accordance with US GAAP, which differ in certain material respects from generally accepted accounting principles in other jurisdictions, including Hong Kong.

For further information on risks that could affect the accuracy of forward-looking statements in the items referred to in this section and our results of operations, please refer to the section in this Listing Document headed Risk factors

Overview

Six months ended 30 June 2010

In the first half of 2010, we had our best performance since the peak of the global financial crisis in the third quarter of 2008. Our first-half results reflect rising global demand for minerals and metals, control of operating costs and efforts to increase production, as well as the implementation of a new pricing regime for iron ore and iron ore pellets beginning in the second quarter of 2010.

In the first half of 2010, we generated net income attributable to Shareholders of US\$5,309 million, an increase of US\$3,156 million, or 146.6%, compared to the first half of 2009. The growth in net income was driven primarily by a US\$4,031 million increase in operating income, reflecting higher sale volume and sale prices in connection with the global economic recovery. The increase in operating income was partially offset by a change in non-operating expenses of US\$2,393 million, comprising basically the negative effects due to devaluation of *Reais* against U.S. Dollars of swap transactions structured to convert our Real denominated debt into U.S. Dollars. For the six months ended June 2009, those operations generated a positive result due to the appreciation of *Reais* against U.S. Dollars.

Financial year ended 31 December 2009

The year 2009 was a year of significant challenges brought on by a major recession that caused one of the few instances of global GDP contraction over the last 40 years. As a producer of minerals and metals, the end consumers of our products are primarily the manufacturing and construction industries, two of the most cyclical components of economic activity and thus severely affected by recessions.

While severe economic downturns often cause serious negative effects on financial and operational performance, they also create extraordinary opportunities for companies that embrace change and structural transformation. We leveraged our competitive advantages low-cost, world-class assets, a healthy balance sheet, a large pool of liquidity, discipline in capital allocation, a highly skilled and motivated labour force and an entrepreneurial spirit to launch several initiatives to make us stronger in the future, seeking to reduce costs on a permanent basis and increase efficiency. We did not cancel any investment project, and identified new growth opportunities, and as a result we believe our growth potential was enhanced.

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Despite weaker performance compared to previous years, our response to the recessionary environment heightened our capacity to create sustainable shareholder value. Below are the main highlights of our performance in 2009:

Gross operating revenue of US\$23.9 billion;

Net income of US\$5.3 billion, or US\$1.00 per share on a fully diluted basis;

Operating margin, measured as the ratio of operating income to net operating revenues, of 26.0%;

Operating income of US\$6.1 billion;

Capital expenditures, including organic growth and maintenance, reached US\$9.0 billion; and

Strong financial position, supported by large cash holdings of US\$11.0 billion, availability of significant medium and long-term credit lines and a low-risk debt portfolio.

Financial year ended 31 December 2008

The year 2008 saw the end of a long period of growing demand and rising prices for minerals and metals that began in 2002. The acceleration of the global financial crisis since September 2008 precipitated a dramatic change in the pace of economic activity around the world. The ensuing heightened levels of uncertainty and retrenchment in the demand for minerals and metals resulted in a weaker operational and financial performance in the fourth quarter of 2008.

We were very proactive in responding to the deterioration of the economic environment. Production cutbacks, involving primarily the shutdown of higher-cost operational units, and the implementation of new strategic priorities were the main steps we took to counteract the effects of the global recession. We also focused on cost minimisation, operational and financial flexibility and reconciliation of cash preservation with the pursuit of profitable growth options. Given powerful cash generation, large cash holdings and a low-risk debt portfolio, we were able to develop projects based on the merits of each growth opportunity and unconstrained by short-term cash restrictions.

Despite the sharp economic downturn in the fourth quarter, the year 2008 was our sixth consecutive year of record growth in revenues, operating income and net income. Our growth in 2008 reflected strong results for the first nine months of 2008 relative to the same period of 2007, which more than offset a weaker fourth quarter. Below are the main highlights of our performance in 2008.

Record sales volumes of iron ore (264 million metric tons), nickel (276,000 metric tons), copper (320,000 metric tons), alumina (4.2 million metric tons), cobalt (3,087 metric tons), precious metals (2.4 million troy ounces), platinum group metals (411,000 troy ounces) and coal (4.1 million metric tons).

Gross operating revenue of US\$38.5 billion, a 16.3% increase over 2007, mainly due to higher prices.

Net income of US\$13.2 billion, or US\$2.61 per share on fully diluted basis. This was an 11.9% increase over 2007. The increase in net income was driven primarily by an 11.8% increase in operating income, reflecting a 16.1% increase in net operating revenue.

Net income for 2008 included a charge of US\$950 million for impairment of goodwill we recorded upon the acquisition of Vale Canada.

The acceleration of the global financial crisis in the fourth quarter of 2008 resulted in weak demand for our iron ore and iron ore pellets and substantial price declines for non-ferrous minerals. In contrast to the significant gains in the first nine months of 2008, when net income was 28.1% higher than in the same period of 2007, net income in the fourth quarter of 2008 was 46.9% lower than in the fourth quarter of 2007. Net income in the fourth quarter of 2008 was 71.6% lower than in the third quarter of 2008, mainly due to the goodwill impairment charge recognised in the fourth quarter, which in turn reduced net income by 19.7% compared to the third quarter of 2008.

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Financial year ended 31 December 2007

The year 2007 was our fifth consecutive year of record growth in revenues, operating income and net income. The main highlights of our performance in 2007 were:

Record sales volumes of iron ore and pellets (296 million metric tons), copper (300,000 metric tons), alumina (3.253 million metric tons) and aluminium (562,000 metric tons).

Gross operating revenue of US\$33.115 billion, a 62.6% increase over 2006.

Net income of US\$11.825 billion, an 81.1% increase over 2006. The increase in net income was driven primarily by a 72.8% increase in operating income, reflecting a 64.1% increase in net operating revenue, and an increase in non-operating income of US\$1.847 billion, due primarily to higher foreign exchange and monetary gains.

Investment, excluding acquisitions, of US\$7.625 billion, the highest in the global mining and metals industry in 2007.

Investment in corporate social responsibility of US\$652 million, of which US\$401 million was allocated to environmental preservation and US\$251 million to social projects.

Our growth in 2007 reflected three primary factors. First, we benefited from a broader portfolio of assets and the globalisation of our operations following the acquisition of Vale Canada. In 2007, US\$11.880 billion of net operating revenue was attributable to a full year of consolidation of Vale Canada. Second, we experienced strong demand and rising prices for our principal products driven principally by continued strong demand from China and expanded demand from our other markets in Asia and Europe. Finally, we maintained high production levels, supported by new projects coming on stream, operation at full capacity at most of our units, and productivity gains.

Factors affecting the Group s Financial Results

Demand and prices

The following table sets forth our average realised prices for our principal products for each of the periods indicated.

	Year ended 31 December		
	2007	2008	2009
	(US\$ per	metric ton, exce	pt where
		indicated)	
Iron ore	45.33	67.32	55.99
Iron ore pellets	78.62	131.76	73.75
Manganese	107.34	350.46	147.06
Ferroalloys	1,311.48	2,709.60	1,395.26
Nickel	37,442.28	21,662.14	14,596.55
Copper	6,611.27	6,331.07	5,229.39
Kaolin	195.88	194.06	216.52
Potash	264.09	591.18	521.46
Platinum (US\$/oz)	1,314.25	1,557.07	1,073.98
Cobalt (US\$/lb)	24.56	31.01	10.03
Aluminium	2,784.70	2,805.86	1,686.87
Alumina	338.76	348.42	226.46
Bauxite	36.08	41.47	34.15
Coal:			
Thermal coal	53.73	85.38	66.60
Metallurgical coal	67.37	170.55	115.55

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Iron ore and iron ore pellets

Demand for our iron ore and iron ore pellets is a function of global demand for carbon steel. Demand for carbon steel, in turn, is strongly influenced by global industrial production. Iron ore and iron ore pellets are priced according to the wide array of quality levels and physical characteristics. Various factors influence price differences among the various types of iron ore, such as the iron content of specific ore deposits, the various beneficiation and purifying processes required to produce the desired final product, particle size, moisture content, and the type and concentration of contaminants (such as phosphorus, alumina and manganese ore) in the ore. Fines, lump ore and pellets typically command different prices.

In general, our iron ore sales are made pursuant to long-term supply contracts. Since April 2010, we have reached agreements on a new iron ore pricing regime with all our iron ore clients around the globe based on short-term market references and price changes on a quarterly basis. These agreements, some of which are permanent and some of which are provisional, involve 100% of sales volumes under contracts. Previously, a majority of our contracts provided for annual price adjustments. Our 2009 annual reference prices for iron ore fines decreased by 28.2%, and prices for our iron ore pellets were 44.5% lower than in 2008. Carajás iron ore fines were priced at a premium of US\$0.0444 per dry metric ton Fe unit over the 2009 reference price for fines from the Southeastern and Southern Systems.

China s iron ore imports in 2009 reached an all-time high of 627.8 million metric tons, an increase of 41.6% on a year-on-year basis, driven by growth in steel production and increasing reliance on imported iron ore.

We expect Chinese imports to remain at a high level for the remainder of 2010, primarily due to strength in the final demand for carbon steel. The increase in capacity utilisation rates of the steel industry in Japan, Korea, Brazil and Europe, although somewhat below pre-crisis levels, coupled with very large Chinese import volumes, has produced a dramatic change in the global iron ore market from surplus to excess demand, and these conditions should persist.

Manganese and ferroalloys

The prices of manganese ore and ferroalloys are influenced by trends in the carbon steel market. Ferroalloy prices are also influenced by the prices of the main production inputs, such as manganese ore, power and coke. Price negotiations for manganese ore are held mainly on a spot or quarterly basis. Ferroalloy prices are settled on a quarterly basis.

Nickel

Nickel is an exchange-traded metal, listed on LME, that is mainly used to produce stainless steel. Most nickel products are priced according to a discount or premium to the LME price, depending on the nickel product s physical and technical characteristics. Demand for nickel is strongly affected by stainless steel production, which accounts on average for 60 to 65% of global nickel consumption. Nickel demand for sources of consumption other than stainless steel production represents 35 to 40% of global nickel consumption.

We have short-term fixed-volume contracts with customers for the majority of our expected annual nickel sales. These contracts, together with our sales for non-stainless steel applications (alloy steels, high nickel alloys, plating and batteries), provide stable demand for a significant portion of our annual production. In 2009, a majority of our refined nickel sales were made into non-stainless steel applications. As a result of our focus on such higher-value segments, our average realised nickel prices for refined nickel have typically exceeded LME cash nickel prices.

Primary nickel (including ferro-nickel, nickel pig iron and nickel cathode) and secondary nickel (that is, scrap) are competing nickel sources for stainless steel production. The choice between different types of primary and secondary nickel is largely driven by their relative price and availability. In 2009, the stainless steel scrap ratio fell from 49% to 43%. Nickel pig iron production is estimated to have reached 7% of the global supply of primary nickel, compared to 5% in 2008.

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We expect strong demand for nickel for the remainder of 2010. Stainless steel production has picked up in major Asian producing countries, including China, Japan, Korea and Taiwan. In North America and Europe, utilisation rates are also increasing. The per capita consumption of stainless steel in high-growth emerging economies is still low, and there is still great potential for demand of non-stainless steel applications to grow. The demand for nickel in plating applications is expanding as a consequence of the recovery of the automobile industry. Similarly, there is growing demand for non-stainless steel applications originating from a number of industries including aerospace, energy, electronics and batteries.

Copper

Growth in copper demand in recent years has been driven primarily by Chinese imports. Copper prices are determined on the basis of (i) prices of copper metal on terminal markets, such as LME and NYMEX, and (ii) in the case of intermediate products such as copper concentrate and copper anode (which comprise most of our sales), treatment and refining charges negotiated with each customer. Under a pricing system referred to as MAMA (month after month of arrival), sales of copper concentrates and anodes are provisionally priced at the time of shipment, and final prices are settled on the basis of the LME price for a future period, generally one to six months after the shipment date.

Copper consumption is expanding at a brisk pace, partly as a result of gradual global economic recovery. Given the structural limitations to growth in the supply of concentrates, we believe there is fundamental support for a relatively high price level in the near term.

Fertilizer nutrients

Demand for fertilizers is driven by global agricultural production, which is a function of food demand and is driven mainly by population growth, age distribution, economic development and dietary preferences. Rising population and declining arable land will continue to drive fertilizer application to increase yield and productivity. Rapid per capita income growth in emerging economies is changing diet behavior towards an increasing intake of proteins that ultimately contributes to crease additional demand for grains and fertilizer use. In addition, biofuel has emerged as an alternative source of energy to reduce world reliance on fossil fuel, being the main source of climate-changing greenhouse gases. The cultivation of sugar cane, corn and palm, being the main crops used for the production of biofuels, involves intensive use of fertilizers. We believe the rising global demand for food and biofuels will be key to the continued growth in demand for fertilizers.

Coal

Demand for metallurgical coal is driven by demand for steel, especially in Asia. Demand for thermal coal is closely related to electricity consumption, which will continue to be driven by global economic growth, particularly from emerging economies. Price negotiations for metallurgical coal are mainly held on an annual basis. Price negotiations for thermal coal are held both on a spot and annual basis.

Logistics

Demand for our transportation services in Brazil is primarily driven by Brazilian economic growth, mainly in the agricultural and steel sectors. We earn our logistics revenues primarily from fees charged to customers for the transportation of cargo via our railroads, port and ships. Our railways generate most of these revenues. Nearly all of our logistics revenues are denominated in *Reais* and subject to adjustments for changes in fuel prices. Prices in the Brazilian market for railroad services are subject to ceilings set by the Brazilian regulatory authorities, but they primarily reflect competition with the trucking industry.

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Production levels

Our financial performance depends, among other factors, on the volume of production at our facilities. Increases in the capacity of our facilities, resulting from our capital expenditure programme, accordingly have an important effect on our performance. In 2008 and 2009, our results were also affected by our decision to reduce or suspend production at several of our facilities in late 2008 as a result of the economic crisis, and by the resumption of normal operations in the second half of 2009 with the global economic recovery.

Production at our Canadian operations have been affected by industrial disputes, and any of our operations may be affected by them in future. For further details of the industrial disputes in Canada, please see the section in this Listing Document headed Business Employees and labour relations .

Our results have also been affected by acquisitions and dispositions of businesses or assets, and they may be affected in the future by new acquisitions or dispositions. For more information on acquisitions and dispositions since the beginning of 2009, see the sections in this Listing Document headed Business Overview and Business Mining and Exploration Operations .

Currency price changes

Our results of operations are affected in several ways by changes in currency exchange rates. The most important of these are the following:

Most of our revenues are denominated in U.S. Dollars, while most of our costs of goods sold are denominated in other currencies, principally the Real (64% in 2009) and the Canadian Dollar (16% in 2009). As a result, changes in exchange rates affect our costs and operating margins. Our margins are adversely affected by a decline in the value of the U.S. Dollar.

Most of our long-term debt is denominated in currencies other than the Real, principally the U.S. Dollar (US\$14,700 million at 30 June 2010). Because our functional currency for accounting purposes is the Real, changes in the value of the U.S. Dollar against the Real result in exchange gain or loss on our net liabilities in our financial results.

We had Real-denominated debt of US\$6,789 million at 30 June 2010. Since most of our revenue is in U.S. Dollars, we use swaps to convert our debt service from *Reais* to U.S. Dollars. Changes in the value of the U.S. Dollar against the Real result in fair value variation on these derivatives, affecting our financial results. For more information on our use of derivatives, the section in this Listing Document headed Financial information Risks affecting the Group s Financial Results .

A decline in the value of the U.S. Dollar tends to result in: (i) lower operating margins and (ii) higher financial results due to currency gains on our net U.S. Dollar-denominated liabilities and fair value gains on our currency derivatives. Conversely, an increase in the value of the U.S. Dollar tends to result in: (i) better operating margins and (ii) lower financial results, due to exchange losses on our net U.S. Dollar-denominated liabilities and fair value losses on our currency derivatives.

The U.S. Dollar was strong against the Real and the Canadian Dollar during the first half of 2009 but began to depreciate in the second half of the year. At 30 June 2010, the U.S. Dollar had appreciated 3.5% against the Real and 1.4% against the Canadian Dollar relative to 31 December 2009. These currency price changes affect our operating margins and result in higher foreign exchange gains and gains on derivatives.

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Operating expenses

Our principal operating expenses consist of: (i) cost of goods sold, (ii) selling, general and administrative expenses and (iii) research and development expenses. Our cost of goods sold consists of costs of energy (fuel and electric energy), materials (such as components for railroad and mining equipment), outsourced services (especially ore and waste removal, transportation and maintenance), purchased products for processing or resale (such as iron ore, iron ore pellets and nickel products), personnel, and depreciation and depletion. Our selling, general and administrative expenses consist principally of personnel expense, sales expense and depreciation. Our research and development expenses consist primarily of investments related to mineral exploration and studies for the development of projects, which are recorded as expenses until the economic viability of the related mining activities is established.

Critical Accounting Policies

We believe that the following are our critical accounting policies. We consider an accounting policy to be critical if it is important to our financial condition and results of operations and if it requires significant judgments and estimates on the part of our management. For a summary of all of our significant accounting policies, please see Note 3 to our 30 June 2010 consolidated financial statements included in Appendix I to this Listing Document.

Mineral reserves and mines lifespan

We regularly evaluate and update our estimates of proven and probable mineral reserves. Our proven and probable mineral reserves are determined using generally accepted estimation techniques. Calculating our reserves requires us to make assumptions about future conditions that are highly uncertain, including future ore prices, currency prices, inflation rates, mining technology, availability of permits and production costs. Changes in some or all of these assumptions could have a significant impact on our recorded proven and probable reserves.

One of the ways calculation methods of our ore reserve estimations are made is to determine the mine lifespan used in recording the fair value of the obligations related to the mine closing procedures, including environmental-related and site reclamation-related costs and the periods over which we amortise our mining assets. Any change in our estimations of total expected future mine or asset lifespan could have an impact on the depreciation, depletion and amortisation charges recorded in our consolidated financial statements under cost of goods sold. Changes in the estimated lives of our mines could also significantly impact our estimates of environmental and site reclamation costs, which are described in greater detail below.

Environmental and site reclamation costs

Expenditures relating to ongoing compliance with environmental regulations are charged against earnings or capitalised as appropriate. These ongoing programmes are designed to minimise the environmental impact of our activities.

We recognise a liability for the fair value of our estimated asset retirement obligations in the period in which they are incurred, if a reasonable estimate can be made. We consider the accounting estimates related to reclamation and closure costs to be critical accounting estimates because:

we will not incur most of these costs for a number of years, requiring us to make estimates over a long period;

reclamation and closure laws and regulations could change in the future or circumstances affecting our operations could change, either of which could result in significant changes to our current plans;

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calculating the fair value of our asset retirement obligations requires us to assign probabilities to projected cash flows, to make long-term assumptions about inflation rates, to determine our credit-adjusted risk-free interest rates and to determine market risk premiums that are appropriate for our operations; and

given the significance of these factors in the determination of our estimated environmental and site reclamation costs, changes in any or all of these estimates could have a material impact on net income. In particular, given the long periods over which many of these charges are discounted to present value, changes in our assumptions about credit-adjusted risk-free interest rates could have a significant impact on the size of our provision.

Our Environmental Department defines the rules and procedures that should be used to evaluate our asset retirement obligations. The future costs of retirement of all of our mines and sites are reviewed annually, considering the actual stage of exhaustion and the projected exhaustion date of each mine and site. The future estimated retirement costs are discounted to present value using a credit-adjusted risk-free interest rate. At 30 June 2010 we estimated the fair value of our aggregate asset retirement obligations at US\$1,162 million.

Impairment of long-lived assets and goodwill

We have made acquisitions that included a significant amount of goodwill, as well as intangible and tangible assets. Under generally accepted accounting principles, except for goodwill and indefinite-life intangible assets, all long-lived assets, including these acquired assets, are amortised over their estimated useful lives, and are tested to determine if they are recoverable from operating earnings on an undiscounted cash flow basis over their useful lives whenever events or changes in circumstances indicate that the carrying value may not be recoverable. Factors that could trigger an impairment review include the following:

significant underperformance relating to expected historical or projected future operating results of entities or business units;

significant changes in the manner in which we use the acquired assets or our overall business strategy; or

significant negative industry or economic trends.

When we determine that the carrying value of definite-life intangible assets and long-lived assets may not be recoverable based upon verification of one or more of the above indicators of impairment, we measure any impairment loss based on a projected discounted cash flow method using a discount rate determined by our management to be commensurate with the risk inherent in our current business model.

We are required to assign goodwill to reporting units and to test each reporting unit s goodwill for impairment at least annually and whenever circumstances indicating that recognised goodwill might not be fully recovered are identified. In the first step of a goodwill impairment test, we compare a reporting unit s fair value with its carrying amount to identify any potential goodwill impairment loss. If the carrying amount of a reporting unit exceeds the unit s fair value, we must carry out the second step of the impairment test to measure the amount, if any, of the unit s goodwill impairment loss. Goodwill arising from a business combination with a continuing non-controlling interest must be tested for impairment by using an approach that is consistent with the approach that the entity used to measure the non-controlling interest at the acquisition date. For equity investees we determine annually whether there is an-other-than-temporary decline in the fair value of the investment.

Following the downturn in the economy, which contributed to the decline in the prices of certain commodities produced by us during the last quarter of 2008, we determined that the goodwill associated with the acquisition of Vale Canada, included within the reportable segment Non-ferrous nickel, was partially impaired at 31 December 2008.

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The impairment charge recorded in operating results in the fourth quarter of 2008 was US\$950 million. We did not recognise any impairment in 2009 or during the six months ended 30 June 2010.

For impairment test purposes, management determined discounted cash flows based on approved budget assumptions. Gross margin projections were based on past performance and management s expectations of market developments. Information about sales prices is consistent with the forecasts included in industry reports, taking into account quoted prices when available and appropriate. The discount rates used reflect specific risks relating to the relevant assets in each reporting unit, depending on their composition and location.

Recognition of additional goodwill impairment charges in the future would depend on several estimates, including market conditions, recent actual results and management s forecasts. This information will be obtained when our assessment is updated during the fourth quarter of 2010. It is not possible at this time to determine whether an impairment charge will be taken in the future and if it were to be taken, whether such charge would be material.

Derivatives

We are required to recognise all derivative financial instruments, whether designated in hedging relationships or not, on our balance sheet and to measure such instruments at fair value. The gain or loss in fair value is included in current earnings, unless the derivative to which the gain or loss is attributable qualifies for hedge accounting. We have entered into cash flow hedges that qualify for hedge accounting. Unrealised fair value adjustments to cash flow hedges are recognised in other comprehensive income. We use well-known market participants valuation methodologies to compute the fair value of instruments. To evaluate the financial instruments, we use estimates and judgments related to present values, taking into account market curves, projected interest rates, exchange rates, forward market prices and their respective volatilities, when applicable. We consider non-performance risk on financial instruments and derivative transactions, and we enter into such transactions with financial institutions that we consider to have a high credit quality. The exposure limits to financial institutions are proposed annually by the Executive Risk Committee and approved by the Board of Executive Officers. The financial institution s credit risk tracking is performed making use of a credit risk valuation methodology that considers, among other information, published ratings provided by international rating agencies and other management judgments. During 2009, we implemented hedge accounting partially for an aluminium hedge and for a foreign exchange hedge. At 31 December 2009, we recorded US\$1,528 million of gains related to derivative instruments. During the six months to 30 June 2010, we recorded a loss of US\$342 million in relation to fair value adjustments on derivative instruments.

Income taxes

We recognise deferred tax effects of tax losses carryforward and temporary differences in our consolidated financial statements. We record a valuation allowance when we believe that it is more likely than not that tax assets will not be fully recoverable in the future.

When we prepare our consolidated financial statements, we estimate our income taxes based on regulations in the various jurisdictions where we conduct business. This requires us to estimate our actual current tax exposure and to assess temporary differences that result from deferring treatment of certain items for tax and accounting purposes. These differences result in deferred tax assets and liabilities, which we show on our consolidated balance sheet. We must then assess the likelihood that our deferred tax assets will be recovered from future taxable income. To the extent we believe that recovery is not likely, we establish a valuation allowance. When we establish a valuation allowance or increase this allowance in an accounting period, we record a tax expense in our statement of income. When we reduce the valuation allowance, we record a tax benefit in our statement of income.

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Determining our provision for income taxes, our deferred tax assets and liabilities and any valuation allowance to be recorded against our net deferred tax assets requires significant management judgment, estimates and assumptions about matters that are highly uncertain. For each income tax asset, we evaluate the likelihood of whether some portion or the entire asset will not be realised. The valuation allowance made in relation to accumulated tax losses carryforward depends on our assessment of the probability of generation of future taxable profits within the legal entity in which the related deferred tax asset is recorded based on our production and sales plans, selling prices, operating costs, environmental costs, group restructuring plans for subsidiaries and site reclamation costs and planned capital costs.

Contingencies

We disclose material contingent liabilities unless the possibility of any loss arising is considered remote, and we disclose material contingent assets where the inflow of economic benefits is probable. We discuss our material contingencies in the section in this Listing Document headed Financial information Contingent Liabilities .

We record an estimated loss from a loss contingency when information available prior to the issuance of our financial statements indicates that it is probable that a future event will confirm that a liability has been incurred at the date of the financial statements, and the amount of the loss can be reasonably estimated. In particular, given the nature of Brazilian tax legislation, the assessment of potential tax liabilities requires significant management judgment. By their nature, contingencies will only be resolved when one or more future events occurs or fails to occur, and typically those events will occur a number of years in the future. Assessing such liabilities, particularly in the Brazilian legal environment, inherently involves the exercise of significant management judgment and estimates of the outcome of future events.

The provision for contingencies at 30 June 2010, US\$1,967 million (31 December 2009, US\$1,763 million), consists of provisions of US\$703 million (31 December 2009, US\$657 million) for labour, US\$646 million (31 December 2009, US\$582 million) for civil, US\$595 million (31 December 2009, US\$489 million) for tax and US\$23 million (31 December 2009, US\$35 million) for other claims. A provision for contingent liabilities related to civil claims brought by inhabitants of Port Colborne and pre-operating expenses related to our New Caledônia, Onça Puma and Salobo plants was made in the six months ended 30 June 2010. Vale Canada was ultimately ordered to pay CAD36 million in damages in respect of the civil claims brought by inhabitants of Port Colborne in July 2010. Vale Canada has filed a notice of appeal in respect of that judgment.

Employee post-retirement benefits

We sponsor defined benefit pension plans covering some of our employees. The determination of the amount of our obligations for pension benefits depends on certain actuarial assumptions. These assumptions are described in Note 18 to our 2009 consolidated financial statements included in Appendix I to this Listing Document and include, among others, the expected long-term rate of return on plan assets and increases in salaries. In accordance with U.S. GAAP, actual results that differ from our assumptions and are not a component of net benefit costs for the year are recorded in other comprehensive income (loss).

Description of Selected Income Statement Line Items

Revenues and expenses

Revenues are recognised when title is transferred to the customer or services are rendered. Revenue from exported products is recognised when such products are loaded on board the ship. Revenue from products sold in the domestic market is recognised when delivery is made to the customer. Revenue from logistic services is recognised when the service order has been fulfilled. Expenses and costs are recognised on the accrual basis.

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Income taxes

The deferred tax effects of tax loss carryforwards and temporary differences are recognised pursuant to accounting for income taxes. A variation allowance is made when we believe that it is more likely than not that tax assets will not be fully recovered in the future.

Results of Operations

The following table sets out selected financial data which is extracted from our consolidated financial statements for our financial years ended 31 December 2007, 2008 and 2009, respectively, and the six months ended 30 June 2010, included in Appendix I to this Listing Document:

Statement of income data

	T. 0	1.121.0		For the six months ended
	2007	ar ended 31 Dec 2008	ember 2009	30 June 2010
	2007	(US\$ mil		2010
Net operating revenues	32,242	37,426	23,311	16,262
Cost of products and services	(16,463)	(17,641)	(13,621)	(7,661)
Selling, general and administrative expenses	(1,245)	(1,748)	(1,130)	(636)
Research and development	(733)	(1,085)	(981)	(361)
Impairment of goodwill	,	(950)	,	,
Other expenses	(607)	(1,254)	(1,522)	(912)
Operating income	13,194	14,748	6,057	6,692
Non-operating (expenses) income:				
Financial (expenses) income	(1,291)	(1,975)	351	(1,204)
Exchange and monetary gains, net ⁽¹⁾	2,553	364	675	36
Gain on sale of investments ⁽²⁾	777	80	40	
Subtotal	2,039	(1,531)	1,066	(1,168)
Income before discontinued operations, income				
taxes and equity results	15,233	13,217	7,123	5,524
Income taxes charge	(3,201)	(535)	(2,100)	(422)
Equity in results of affiliates and joint ventures and change in provision for gains on equity investments	595	794	433	379
Net income from continuing operations Discontinued operations, net of tax	12,627	13,476	5,456	5,481 (151)
Net income Net income attributable to non-controlling interests	12,627 802	13,476 258	5,456 107	5,330 21
Net income attributable to Company s stockholders	11,825	13,218	5,349	5,309
Total cash paid to shareholders ⁽³⁾	1,875	2,850	2,724	1,250

- (1) The aggregate foreign currency transaction gain or loss (both realised and unrealised) included in determining net income for the reporting period.
- (2) The net realised gain or loss on investments sold during the period, which, for cash flow reporting, is a component of proceeds from investing activities.
- (3) Consists of total cash paid to Shareholders during the period, whether classified as dividends or interest on shareholders equity.

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Basic and diluted earnings per share

	For the y	ear ended 31 De		For the six months ended 30 June
	2007	2008 ⁽⁴⁾	2009	2010
7 (1)		(US\$, excep	t as noted)	
Earnings per share ⁽¹⁾ :				
Basic				
Per common share	2.41	2.58	0.97	0.99
Per preferred share	2.41	2.58	0.97	0.99
Diluted				
Per common share	2.42	2.61	1.00	1.00
Per preferred share	2.42	2.61	1.00	1.01
Weighted average number of shares outstanding (in				
thousands) ⁽²⁾ :				
Common shares	2,943,216	3,028,817	3,181,706	3,186,018
Preferred shares	1,889,171	1,946,454	2,030,700	2,033,272
Treasury common shares underlying convertible				
notes	34,510	56,582	74,998	18,416
Treasury preferred shares underlying convertible				
notes	18,478	30,295	77,580	47,285
Total	4,885,375	5,062,148	5,364,984	5,284,991
Distributions to shareholders per share ⁽³⁾ :				
In US\$	0.39	0.56	0.53	
In R\$	0.74	1.09	1.01	

(1) Diluted earnings

per share for

2007, 2008 and

2009 include

Class A

Preferred Shares

and Common

Shares

underlying the

mandatorily

convertible

notes issued in

June 2007.

Diluted earnings

per share for

2009 also

include Class A

Preferred Shares and Common Shares underlying the mandatorily convertible notes issued in July 2009.

- (2) Each common
 ADS represents
 one Common
 Share and each
 preferred ADS
 represents one
 Class A
 Preferred Share.
- (3) Our distributions to Shareholders may be classified as either dividends or interest on shareholders equity. Since 2005, part of each distribution has been classified as interest on shareholders equity and part as dividends.
- (4) In July 2008, we issued 80,079,223 common ADSs, 176,847,543 Common Shares, 63,506,751 preferred ADSs and 100,896,048 Class A Preferred Shares in a global equity offering. In August 2008,

we issued an

additional

24,660,419

Class A

Preferred

Shares. In

October 2008,

the Board of

Directors

approved a

share buy-back

programme,

which was

terminated on

May 27, 2009.

While the

programme was

in effect, our

Company

acquired

18,415,859

Common Shares

and 47,284,800

Class A

Preferred

Shares,

corresponding

respectively to

1.5% and 2.4%

of the

outstanding

shares of each

class on the date

the programme

was launched.

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		At 31 December,		At 30 June	At 30 September
	2007	2008	2009	2010	2010
Comment	11 200	22.220	(US\$ millio	*	21 400
Current assets Property, plant and equipment,	11,380	23,238	21,294	25,039	31,489
net	54,625	49,329	68,810	73,749	79,892
Investments in affiliated	34,023	49,329	00,010	13,149	19,092
companies and joint ventures					
and other investments	2,922	2,408	4,585	4,444	4,911
Other assets	7,790	·	7,590	7,571	9,003
	,	,	,	,	,
Total assets	76,717	79,992	102,279	110,803	125,295
Current liabilities	10,083	·	9,181	12,213	15,017
Long-term liabilities ⁽¹⁾	13,195	,	12,703	15,045	16,722
Long-term debt ⁽²⁾	17,608	17,535	19,898	19,125	20,743
Total liabilities	40,886	34,945	41,782	46,383	52,482
Redeemable non-controlling	-,	- ,	,	- ,	- , -
interests ⁽³⁾	375	599	731	724	666
Stockholders equity:					
Capital stock	12,306	23,848	23,839	25,726	24,858
Additional paid-in capital	498	393	411	1,790	2,188
Mandatorily convertible notes					
common ADSs	1,288	1,288	1,578	290	290
Mandatorily convertible notes					
preferred ADSs	581	581	1,225	644	644
Reserves and retained earnings	18,603	16,446	29,882	31,761	41,341
Total Company shareholders					
equity	33,276	42,556	56,935	60,211	69,321
			•		
Non-controlling interests	2,180	1,892	2,831	3,485	2,826
Total shareholders equity	35,456	44,448	59,766	63,696	72,147
Total shareholders equity	55,150	. 1, 1 10	22,700	00,000	, 2,117
Total liabilities and shareholders					
equity	76,717	79,992	102,279	110,803	125,295

⁽¹⁾ Excludes long-term debt.

⁽²⁾ Excludes current portion of

long-term debt.

(3) The aggregate amount to be paid by the entity upon redemption of the security that is classified as temporary equity. In January 2009, we adopted a newly issued accounting standard in US GAAP for non-controlling interests. This new accounting standard clarifies that a non-controlling interest in a subsidiary is an ownership interest in the consolidated entity that should be reported as equity in the consolidated financial statements and consolidated statements of changes in stockholders equity. Non-controlling interests that could be redeemed upon the occurrence of certain events outside our Company s control have been classified as redeemable

non-controlling interest using the mezzanine presentation on the balance sheet between liabilities and stockholders equity.

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The following table presents the breakdown of our total operating revenues attributable to the destination from which they originated:

		Y	ear ended 3	1 Decembe	er		Six mo ended 30	
	200		200		200	9	201	
	(US\$		(US\$		(US\$		(US\$	
	million)	(%)	million)	(%)	million)	(%)	million)	(%)
North America	4,922	14.9	4,236	11	1,742	7.3	706	4.2
USA	2,966	9.0	2,466	6.4	832	3.5	298	1.8
Canada	1,761	5.3	1,517	3.9	886	3.7	390	2.3
Others	195	0.6	253	0.7	24	0.1	18	0.1
South America	6,181	18.7	7,725	20.1	3,997	16.7	3,328	19.8
Brazil	5,288	16.0	6,675	17.3	3,655	15.3	3,014	18.0
Others	893	2.7	1,050	2.7	342	1.4	314	1.9
Asia	13,346	40.3	15,761	40.9	13,633	56.9	8,319	49.6
China	5,865	17.7	6,706	17.4	9,003	37.6	4,955	29.5
Japan	3,827	11.6	4,737	12.3	2,412	10.1	1,904	11.3
South Korea	1,473	4.4	1,474	3.8	883	3.7	548	3.3
Taiwan	1,665	5.0	954	2.5	681	2.8	447	2.7
Others	516	1.6	1,890	4.9	654	2.7	464	2.8
Europe	7,325	22.1	9,450	24.5	4,036	16.9	3,738	22.3
Germany	1,856	5.6	2,511	6.5	1,085	4.5	1,169	7.0
Belgium	683	2.1	910	2.4	336	1.4	100	0.6
France	722	2.2	815	2.1	336	1.4	174	1.0
UK	1,066	3.2	1,261	3.3	492	2.1	498	3.0
Italy	632	1.9	821	2.1	335	1.4	436	2.6
Others	2,366	7.1	3,132	8.1	1,452	6.1	1,362	8.1
Rest of the World	1,340	4.0	1,337	3.5	531	2.2	687	4.1
Total	33,115	100.0	38,509	100	23,939	100	16,778	100.0

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Results of Operations Six Months ended 30 June 2010 Compared with Six Months ended 30 June 2009 Revenues

Our gross operating revenues were US\$16,778 million in the first half of 2010, 59.7% higher than in the first half of 2009, as a result of increases in both sale volume and sale prices, which reflect the recovery from the worldwide financial crisis that began in late 2008. The proportion of our total gross operating revenues attributable to sales of bulk materials increased to 73.6% in the first half of 2010 from 61.4% in the first half of 2009, while the proportion of our total operating revenues attributable to base metals decreased to 19.4% from 30.1% in the same period last year. In the first half of 2010, sales to Asia decreased to 49.6% of our total revenues from 60.5% in the first half of 2009, while sales to the Americas (excluding Brazil) declined to 6.1% from 9.7%, and sales to Europe increased to 22.3% from 14.1%. The following table presents our gross operating revenues by product and our net operating revenues for the periods indicated.

Six months ended 30 June,			
		% Change	
5,551 452 58 148 11 230	9,182 2,393 147 312 9	65.4 429.4 153.4 110.8 (18.2) 35.7	
6,450 1,972 277 910	12,355 1,621 387 1,254	91.6 (17.8) 39.7 37.8	
3,159 186	3,262 120 155	3.3 (35.5)	
186 381 99	275 537 181 5	47.8 40.9 82.8	
480 230 10,505 (233)	723 163 16,778 (516)	50.6 (29.1) 59.7 121.5	
	30 Jun 2009 (US\$ mill (unaudi 5,551 452 58 148 11 230 6,450 1,972 277 910 3,159 186 186 381 99	30 June, 2009 2010 (US\$ million) (unaudited) 5,551 9,182 452 2,393 58 147 148 312 11 9 230 312 6,450 12,355 1,972 1,621 277 387 910 1,254 3,159 3,262 186 120 155 186 275 381 537 99 181 5 480 723 230 163	

Net operating revenues 10,272 16,262 58.3

(1) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

(2) Does not include copper produced as a nickel co-product.

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Iron ore. Gross revenues from sales of iron ore increased 65.4% in the first half of 2010 compared to the first half of 2009, primarily as a result of a 42.1% increase in the average sale price and a 16.4% increase in volume sold. The increase in the average sale price resulted from price increases under the new quarterly pricing system beginning in the second quarter of 2010. The increase in volume is a consequence of the worldwide economic recovery. Given strong demand pressure, the market for iron ore has been very tight, with rising spot prices and a decreasing stock-to-consumption ratio in China relative to last year. The price indices that affect our prices under the new quarterly pricing system were higher in the three month period (March/April/May 2010) that was being taken into account to price third quarter 2010 sales and declined in the following three month period (June/July/August 2010) that will be taken as a reference to price fourth quarter 2010 sales. For more information about this pricing system, see the section in this Listing Document headed Risk factors .

Iron ore pellets. Gross revenues from sales of iron ore pellets increased 429.4%, driven by a 236.4% increase in volume sold due to increased utilisation of production capacity, and a 58.9% increase in the average sale price due to the new pricing regime described above in relation to iron ore, which also covers iron ore pellets.

Manganese ore. Gross revenues from sales of manganese ore increased 153.4%, driven by a 70.4% increase in the average sale price and a 49.6% increase in volume sold due to demand from the Chinese ferroalloy industry.

Ferroalloys. Gross revenues from sales of ferroalloys increased 110.8%, due primarily to a 62.9% increase in volume sold in connection with the recovery of the steel industry, a 29.0% increase in the average sale price and a favourable change in the mix of alloys sold.

Coal. Gross revenues from sales of coal increased 35.7%, mainly due to the consolidation of sales from Vale Colombia, which the Group acquired in the first quarter of 2009.

Nickel and other products. Gross revenues from this segment decreased 17.8%, mainly due to a decline in volume sold as a result of the labour strikes at our production plants in Sudbury and Voisey s Bay.

Gross revenues from nickel sales decreased 3.2%, primarily due to a 45.7% decline in volume sold, which was partially offset by a 78.5% increase in the average sale price due to an increase in the LME price.

Gross revenues from copper sales decreased 68.4%, primarily due to a 75.9% decline in volume sold, which was partially offset by a 31.5% increase in the average sale price.

Potash. Gross revenues from sales of potash decreased 35.5%, mainly due to a 34.2% decrease in the average sale price as a result of a decline in the international reference price.

Phosphates. Gross revenues from sales of phosphates are attributable to the consolidation of Vale Fosfatados S.A. (formerly known as Bunge Participações e Investimentos S.A.), which was acquired in May 2010.

Copper concentrate. Gross revenues from sales of copper concentrate increased 39.7%, reflecting a 57.2% increase in the average sale price as a result of structural limitations on the growth of the supply of concentrates. The increase was partially offset by an 11.0% decrease in volume sold.

Aluminium products. Gross revenues from sales of aluminium-related products increased 37.8%, primarily reflecting an increase in the average sale price as a result of an increase in the LME price.

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Logistics services. Gross revenues from sales of logistics services increased 50.6% as a result of the factors listed below.

Revenues from railroad transportation increased 40.9%, primarily reflecting the rise in transportation of agricultural products and steel industry inputs and products in the first half of 2010.

Revenues from port operations increased 82.8% due to increased operational efficiencies.

Other products and services. Gross revenues from sales of other products and services decreased 29.1%, primarily due to the classification of kaolin as a discontinued operation in the first quarter of 2010.

Operating costs and expenses

The following table summarises our operating costs and expenses for the periods indicated.

	Six months ended 30 June,			
	2009	2010	% Change	
	(US\$ mi (unaud	·	J	
Cost of ores and metals sold	4,400	5,565	26.5	
Cost of aluminium products	981	1,052	7.2	
Cost of logistic services	343	492	43.4	
Cost of fertilizer products	64	213	232.8	
Cost of other products and services	247	339	37.2	
Cost of goods sold	6,035	7,661	26.9	
Selling, general and administrative expenses	463	636	37.4	
Research and development expenses	454	361	(20.5)	
Other operating costs and expenses	659	912	38.4	
Total operating costs and expenses	7,611	9,570	25.7	

The following table summarises our cost of goods sold for the periods indicated.

	Six mor ended 30		
	2009	2010	% Change
	(US\$ mil	llion)	
	(unaudi	ted)	
Outsourced services	943	1,171	24.2
Materials costs	1,220	1,304	6.9
Energy:			
Fuel	517	852	64.8
Electric energy	353	514	45.6
Subtotal	870	1,366	57.0
Acquisition of products:			
Iron ore and iron ore pellets.	48	307	539.6
Aluminium products	134	140	4.5
Nickel	162	160	(1.2)
Other	9	32	255.6

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Subtotal	353	639	81.0
Personnel	892	873	(2.1)
Depreciation and depletion	1,094	1,268	15.9
Other costs of goods sold	663	1,040	56.9
Total	6,035	7,661	26.9

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Our total cost of goods sold was US\$7,661 million in the first half of 2010, 26.9% higher than in the first half of 2009. Of the US\$1,626 million increase in cost of goods sold, US\$977 million was attributable to higher sale volume, and US\$925 million was attributable to the average appreciation of the Real against the U.S. Dollar. The increase in costs was partially offset by our efforts to reduce costs by optimising the flow of materials, optimising plant and labour utilisation, and cutting administrative costs, among other measures.

Outsourced services costs (primarily for operational services such as waste removal, cargo freight and maintenance of equipment and facilities) increased 24.2%, driven primarily by higher volumes sold and the appreciation of the Real against the U.S. Dollar and effectively offset by the acceleration of maintenance in 2009.

Materials costs increased 6.9%, driven primarily by higher volumes sold and the appreciation of the Real against the U.S. Dollar.

Energy costs increased 57.0%, driven primarily by higher volumes sold, higher average prices and the appreciation of the Real against the U.S. Dollar.

Costs for the acquisition of products from third parties increased 81.0%, driven primarily by the purchase of iron ore and iron ore pellets. In 2009, the Group did not purchase iron ore pellets from third parties, due to the lower level of demand during the financial crisis.

Personnel costs decreased 2.1%, due primarily to the stoppage of our nickel plants and partially offset by a 7% wage increase for Brazilian employees that took effect in November 2009 and by the appreciation of the Real against the U.S. Dollar.

Depreciation and depletion expense increased 15.9%, driven primarily by the general increase in volume sold and the appreciation of the Real against the U.S. Dollar. The increase was effectively offset by lower volume sold from the Northern System as a result of exceptional problems with discharge of product from the Ponta da Madeira maritime terminal due to a shipping accident. The temporary difficulties with transportation logistics have now been solved.

Other costs of goods sold increased 56.9%, primarily reflecting higher expenditures for mining royalties, adjustment of inventories in the ferrous minerals business, the effects of purchase accounting adjustments of US\$24 million in connection with the acquisition of Vale Fosfatados S.A. (formerly known as Bunge Participações e Investimentos S.A.), and increased demurrage costs as a result of greater activity during the first half of 2010.

Selling, general and administrative expenses

Selling, general and administrative expenses increased 37.4%, due primarily to increased expenses with respect to personnel, sales, services and advertising as a result of the resumption of normal economic activity after the costs containment required during the financial circumstances of the previous year and the effect of the appreciation in value of the Real, the currency in which many of those expenses are recorded, as against the U.S. Dollar in the latter period.

Research and development expenses

Research and development expenses decreased 20.5% in the first half of 2010, primarily due to the conclusion of some projects.

Other operating costs and expenses

Other operating costs and expenses increased by US\$253 million in the first half of 2010 compared to the same period in 2009, mainly due to a provision for contingent liabilities related to civil claims brought by inhabitants of Port Colborne and pre-operating expenses related to our New Caledônia, Onça Puma and Salobo plants.

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Operating income by segment

The following table shows our operating income by segment and as a percentage of revenues for the periods indicated.

	Six months ended 30 June,				
	2	2009	2	2010	
		Segment operation	_		
	(US\$	% of net	(US\$	% of net	
	million)	operating	million)	operating	
	(unaudited)	revenues		revenues	
Bulk Materials:					
Iron ore	3,053	55.6	5,296	58.7	
Iron ore pellets	(38)	(9.0)	1,249	55.2	
Manganese ore	12	21.1	74	52.5	
Ferroalloys	(13)	(9.8)	112	40.0	
Pig iron	(2)	(18.2)			
Coal	(3)	(1.3)	(97)	(31.1)	
Subtotal	3,009	47.4	6,634	55.1	
Base Metals:					
Nickel and other products ⁽¹⁾	(241)	(12.2)	(162)	(9.9)	
Copper concentrate ⁽²⁾	27	9.9	69	18.3	
Aluminium products	(135)	(15.1)	141	11.4	
Subtotal	(349)	(11.1)	48	1.5	
Fertilizer Nutrients:					
Potash	106	58.6	16	14.0	
Phosphates			(16)	(11.4)	
Subtotal	106	58.6			
Logistics:					
Railroads	17	5.3	49	10.9	
Ports	5	5.9	40	25.5	
Ships			(11)	(220.0)	
	22	5.4	78	12.7	
Other	(127)	(62.0)	(68)	(53.5)	

(1) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

Total

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2,661

25.9

6,692

41.2

(2) Does not include copper produced as a nickel co-product.

Operating income as a percentage of net operating revenues increased from 25.9% in the first half of 2009 to 41.2% in the first half of 2010. In general, the segments benefited from higher prices and volume sold, as summarized in more detail below.

The increase in operating margin for iron ore and iron ore pellets primarily reflects higher average sale prices and volume sold.

The increase in operating margins for manganese and ferroalloys is attributable to higher prices.

The decrease in operating margin for coal is attributable to higher expenses related to the operations of Vale Colombia and Vale Australia.

The decrease in operating margin for potash is attributable to the reassessment of inventories and the purchase price allocation for Vale Fosfatados S.A. (formerly known as Bunge Participações e Investimentos S.A.) and Vale Fertilizantes (formerly known as Fertilizantes Fosfatados S.A. Fosfertil).

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The increase in operating margin in the aluminium products segment resulted primarily from higher average sale prices.

The increase in operating margin for railroads is due to the mix of products carried.

The increase in operating margin for ports is due to increased operational efficiencies.

The increase in operating margin for copper concentrate reflects higher prices.

Non-operating income (expenses)

The following table details our non-operating income (expenses) for the periods indicated.

	Six months ended 30 June,	
	2009	2010
	(US\$ million)	
	(unaud	ited)
Financial income	218	117
Financial expenses	(580)	(979)
Gains (losses) on derivatives, net	891	(342)
Foreign exchange and indexation gains, net	539	36
Gain on sale of investments	157	
Total	1,225	(1,168)

We had net non-operating expenses of US\$1,168 million in the first half of 2010, compared to net non-operating revenues of US\$1,225 million in the first half of 2009. This variation primarily reflects the following factors:

Losses on derivatives of US\$342 million in the first half of 2010 compared to gains of US\$891 million in the first half of 2009. The net fair value of our currency and interest rate swaps, which mainly convert our Real-denominated debt into U.S. Dollars to protect our cash flow from exchange rate volatility, produced a positive effect of US\$967 million in the first half of 2009 due to the appreciation of the Real against the U.S. Dollar, and a loss of US\$263 million in the first six months of 2010 due to the depreciation of the Real against the U.S. Dollar.

An increase in financial expenses of US\$399 million, principally due to the mark-to-market effects of our amounts due under shareholder debentures, IOF (financial operations tax), charges related to the conversion of our mandatorily convertible notes due June 2010 and higher financial interest due to a higher average level of debt.

A decrease in financial income of US\$101 million, principally due to a lower average cash balance.

Lower foreign exchange and indexation gains due to foreign exchange loss generated by the combination of lower cash and treasury positions in U.S. Dollars in the first half of 2010 and the depreciation of the Real against the U.S. Dollar during the first half of 2010.

No gain on sale of investments in the first half of 2010, compared to a US\$157 million gain on the sale of all our common shares of Usiminas Siderúrgicas de Minas Gerais S.A. Usiminas in the first half of 2009.

Income taxes

In the first half of 2010, we recorded income tax expense of US\$422 million, compared to US\$1,930 million in the same period of 2009. The effective tax rate on our pretax income was 7.6%, lower than the statutory rate, mainly

because of a retroactive tax benefit related to our Carajás iron ore operations, the tax benefit of shareholder distributions categorised as interest on stockholders—equity, and a 3.5% depreciation of the Real against the U.S. Dollar during the first half of 2010. The effective tax rate on our pretax income was 49.7% in the first half of 2009, substantially higher than the statutory rate, mainly because of the effect caused by the 16.5% appreciation of the Real against the U.S. Dollar during the first half of 2009. Exchange variations directly impact the exchange gains or losses recognised on transactions between the parent company and certain subsidiaries with lower statutory tax rates. Although those gains and losses are eliminated from reported consolidated pretax amounts in the consolidation and currency re-measurement process, they are not eliminated for tax purposes since in Brazil there is no consolidated income tax regime.

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Affiliates and joint ventures

Our equity in the results of affiliates and joint ventures increased to US\$379 million in the first half of 2010 from US\$207 million in the same period of 2009. The increase is primarily attributable to our joint venture Samarco, which experienced higher sale volume and prices for iron ore pellets.

Results of Operations Financial Year ended 31 December 2009 Compared with Financial Year ended 31 December 2008

Revenues

Our net operating revenues decreased 37.7%, to US\$23.311 billion, in 2009, as a result of a decline in both volume sold and sale prices. The following table summarises our gross revenues by product and our net operating revenues for the periods indicated.

	Year en	Year ended		
	31 Decer	31 December		
	2008	2009	% change	
	(US\$ mil	(US\$ million)		
Ferrous minerals:				
Iron ore	17,775	12,831	(27.8)	
Iron ore pellets	4,301	1,352	(68.6)	
Manganese	266	145	(45.5)	
Ferroalloys	1,211	372	(69.3)	
Pig iron	146	45	(69.2)	
Subtotal	23,699	14,745	(37.8)	
Non-ferrous minerals:				
Nickel and other products ⁽¹⁾	7,829	3,947	(49.6)	
Potash	295	413	40.0	
Kaolin	209	173	(17.2)	
Copper concentrate ⁽²⁾	893	682	(23.6)	
Aluminium	3,042	2,050	(32.6)	
Subtotal	12,268	7,265	(40.8)	
Total minerals and metals	35,967	22,010	(38.8)	
Logistic services	1,607	1,104	(31.3)	
Other products and services ⁽³⁾	935	825	(11.8)	
Gross revenues	38,509	23,939	(37.8)	
Value-added tax	(1,083)	(628)	42.0	
Net operating revenues	37,426	23,311	(37.7)	

Notes:

(1) Includes copper, precious metals, cobalt and other by-products

produced by Vale Canada.

- (2) Does not include copper produced by Vale Canada.
- (3) Includes coal.

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Iron ore. Gross revenues from iron ore decreased by 27.8% primarily as a result of a 13.2% decrease in volume sold and a 16.8% decrease in the average sale price. Although 2009 benchmark prices were lower than 2008 benchmark prices by 28.2% for fines and 44.5% for lumps the average sale price for iron ore in 2009 was only 16.8% lower than in 2008. This is primarily because (i) some of the 2008 benchmark prices did not take effect until the second quarter of 2008, (ii) the 2009 benchmark prices took effect in the second quarter of 2009 and (iii) we began selling on a cost and freight basis in early 2009 in accordance with a more flexible stance towards iron ore pricing.

Iron ore pellets. Gross revenues from iron ore pellets decreased by 68.6% due to a 43.9% reduction in volume sold as a result of weakened demand, and a 44.0% decrease in average sale prices. During an economic downturn, demand for iron ore pellets tends to be negatively affected earlier and more strongly than the demand for iron ore fines.

Manganese ore. Gross revenues from manganese ore decreased by 45.5% due primarily to lower prices. The effect of lower prices was partially offset by higher volume sold as a result of strong Chinese demand.

Ferroalloys. Gross revenues from ferroalloys decreased by 69.3% due to a 48.5% decline in average selling prices and a 36.1% decrease in volume sold. The decline in volume is primarily attributable to a decline in demand.

Nickel and other products. Gross revenues from this segment decreased by 49.6%, mainly due to the following factors:

Gross revenues from nickel sales decreased 45.4%, to US\$3.260 billion in 2009 from US\$5.970 billion in 2008. Due to weaker demand, average nickel prices declined 32.6%. Volume sold declined by 18.8% in 2009, primarily due to lower demand and the shutdown of our Sudbury and Voisey s Bay operations as a result of labour strikes in the second half of 2009.

Gross revenues from copper sales decreased by 60.5%, from US\$1.136 billion in 2008 to US\$449 million in 2009, primarily due to a 52.7% drop in volume sold due to the shutdowns described above.

Gross revenues from sales of precious metals and other products decreased 61.4%, from US\$511 million in 2008 to US\$197 million in 2009, primarily due to a decline in volume sold.

Potash. Gross revenues from sales of potash increased by 40.0%. The increase was due to a 58.7% increase in volume sold as a result of the strong performance of the Brazilian agricultural sector, which was partially offset by an 11.8% decline in average selling prices compared to the prior year.

Kaolin. Gross revenues from sales of kaolin decreased by 17.2%, due principally to a 25.8% decrease in volume, which was partially offset by an 11.6% increase in the average sale price.

Copper concentrate. Gross revenues from sales of copper concentrate decreased by 23.6% due to a 5.3% decrease in volume sold and a 19.3% decrease in the average sale price.

Aluminium. Gross revenues from our aluminium business decreased by 32.6%. This decrease is attributable to the following factors:

Gross revenues from sales of aluminium decreased 44.7%, from US\$1.545 billion in 2008 to US\$855 million in 2009, primarily due to a 40% decline in the average sale price.

Gross revenues from sales of alumina decreased 19.2%, from US\$1.470 billion in 2008 to US\$1.188 billion in 2009 due to a 34.9% lower average sale price. The decline was partially offset by a 24.3% increase in volume sold.

Gross revenues from sales of bauxite decreased 74.1%, from US\$27 million in 2008 to US\$7 million in 2009, due to a reduction in volume sold.

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Logistics services. Gross revenues from logistics services decreased by 31.3%. The decrease reflects the following factors:

Revenues from railroad transportation decreased by 35.7%, from US\$1.303 billion in 2008 to US\$838 million in 2009, primarily reflecting the drop in Brazilian exports in 2009, which caused a sharp decline in the volume of steel inputs and products transported.

Revenues from port operations decreased by 13.2%, from US\$304 million in 2008 to US\$264 million in 2009, reflecting weaker demand.

Other products and services. Gross revenues from other products and services decreased from US\$935 million in 2008 to US\$825 million in 2009, primarily due to lower revenue from coal sales, which was partially offset by higher revenue from sales of electricity.

	Year ended			
	31 December			
	2008	2009	% change	
	(US\$ mi	llion)		
Cost of ores and metals	14,055	10,026	(28.7)	
Cost of logistic services	930	779	(16.2)	
Cost of aluminium products	2,267	2,087	(7.9)	
Others	389	729	87.4	
Cost of goods sold	17,641	13,621	(22.8)	
Selling, general and administrative expenses	1,748	1,130	(35.4)	
Research and development	1,085	981	(9.6)	
Impairment of goodwill	950		(100.0)	
Other costs and expenses	1,254	1,522	21.4	
Total operating costs and expenses	22,678	17,254	(23.9)	

Cost of goods sold

The following table summarises the components of our cost of goods sold for the periods indicated.

Year ended			
31 December			
2008	2009	% change	
(US\$ million)			
2,880	2,264	(21.4)	
2,900	2,698	(7.0)	
1,842	1,277	(30.7)	
1,078	844	(21.7)	
2,920	2,121	(27.4)	
1,179	155	(86.9)	
687	271	(60.6)	
317	279	(12.0)	
31	38	22.6	
	31 Decer 2008 (US\$ mil 2,880 2,900 1,842 1,078 2,920 1,179 687 317	31 December 2008 2009 (US\$ million) 2,880 2,264 2,900 2,698 1,842 1,277 1,078 844 2,920 2,121 1,179 155 687 271 317 279	

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Subtotal	1,035	588	(43.2)
Personnel	2,139	1,939	(9.4)
Depreciation and depletion	2,664	2,332	(12.5)
Others	1,924	1,524	(20.8)
Total	17,641	13,621	(22.8)

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Our total cost of goods sold decreased 22.8% from 2008 to 2009. The decline is attributable to the decline in volume sold, exchange rate variations and our efforts to reduce costs. Of the US\$4,020 million decline in cost of goods sold, lower volume sold and exchange rate variations were responsible for US\$2,738 million and US\$895 million, respectively. Further details are set forth below:

Outsourced services. Outsourced services costs decreased by 21.4% in 2009 due to lower volume sold.

Material costs. Material costs decreased by 7.0% in 2009, primarily reflecting lower volume sold, the effect of which was partially offset by increased maintenance expenses due to the acceleration of scheduled maintenance for some operations and the higher value of the Real against the U.S. Dollar.

Energy costs. Energy costs decreased by 27.4% in 2009 driven primarily by lower volume sold, lower average prices and exchange rate changes.

Personnel costs. Personnel costs decreased by 9.4%, mainly due to lower staffing levels and the effects of idle capacity, which were offset by the impact of wage increases pursuant to a two-year agreement with our Brazilian employees entered into in November 2009.

Acquisition of products. Costs related to the acquisition of iron ore and iron ore pellets decreased by 86.9%, and costs related to the acquisition of other products declined by 43.2%. These declines were primarily driven by lower purchased volumes of iron ore, iron ore pellets and nickel products and lower average prices of purchased products.

Other costs. The decrease of US\$400 million in other costs was mainly due to lower lease payments for the Tubarão pellet plants and lower demurrage charges, both due to lower volume sold.

Selling, general and administrative expenses

Selling, general and administrative expenses decreased by 35.4%, or US\$618 million. The year-on-year comparison reflects an adjustment of US\$316 million related to copper sales recognised in 2008, when sharply declining copper prices in the fourth quarter resulted in an adjustment to sales based on provisional prices in earlier quarters.

Research and development expenses

Research and development expenses decreased by 9.6%. The US\$104 million decrease primarily reflects lower research expenditures related to copper, nickel, coal and logistics and was partially offset by an increase in research expenditures related to gas and energy.

Impairment of goodwill

No impairment was registered in 2009. In 2008, we recognised a US\$950 million impairment of the goodwill associated with our 2006 acquisition of Vale Canada.

Other costs and expenses

Other costs and expenses increased by US\$268 million, primarily as a result of an idle capacity increase of US\$880 million. The impact on the comparison was partially offset by the effects in 2008 of one-off tax assessments on third-party railroad transportation services used in our iron ore operations in previous years (US\$204 million), a provision for loss on materials (US\$199 million) and a fair value assessment of nickel inventories (US\$77 million).

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FINANCIAL INFORMATION

Operating income by segment

The following table provides information about our operating income by segment and as a percentage of revenues for the years indicated.

	Year ended 31 December			
	2	2008	20)09
	Segment op	erating income		
	(1	loss)	Segment operating income (los	
	(US\$ million)	(% to net operating revenues)	(US\$ million)	(% to net operating revenues)
Ferrous minerals:				
Iron ore	9,988	57.4	6,659	52.6
Iron ore pellets	1,606	39.1	19	1.5
Manganese ore	169	67.3	31	21.7
Ferroalloys	604	55.8	34	10.4
Pig iron	76	52.1	(18)	
Non-ferrous minerals:				
Nickel and other products	1,131	14.4	(361)	
Potash	140	50.2	180	45.5
Kaolin	(45)		(16)	
Copper concentrate	111	12.7	129	19.5
Aluminium products	516	17.3	(191)	
Logistics:				
Railroads	246	22.4	65	9.3
Ports	41	15.5	36	15.9
Ships			(7)	
Others	165	18.2	(503)	
Total	14,748	39.4	6,057	26.0

Our operating income decreased as a percentage of net operating revenues, from 39.4% in 2008 to 26.0% in 2009, due to lower shipment volumes and prices. The effects on individual segments are summarised below:

The decrease in operating margin for iron ore and iron ore pellets primarily reflects lower average selling prices and volume sold.

The decrease in operating margins for manganese and ferroalloys is attributable to lower prices.

The decrease in operating margin for potash is attributable to lower prices.

The decrease in operating margin for nickel and other products primarily reflects (i) the decline in average selling prices and volume sold and (ii) the shutdown of some operations as a result of the strikes at some of our Canadian operations.

The margin declines in the aluminium products segment resulted primarily from lower volume sold.

The decrease in railroad margins declined due to lower volume of transported steel products.

The increase in the copper concentrate margin reflects the effects of recognising price adjustments in 2008.

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Non-operating income (expenses)

The following table details our net non-operating income (expenses) for the periods indicated.

	year ended 31 December	
	2008	2009
	(US\$ million)	
Financial income	602	381
Financial expenses.	(1,765)	(1,558)
(Losses) gains on derivatives, net	(812)	1,528
Foreign exchange and monetary gains, net	364	675
Gain on sale of assets	80	40
Non-operating (expenses) income	(1,531)	1,066

We had net non-operating income of US\$1.066 billion in 2009, compared to net non-operating expenses of US\$1.531 billion in 2008. This change primarily reflects a US\$1,528 million gain on derivatives in 2009, compared to a US\$812 million loss in 2008, primarily due to swaps of Real-denominated debt into U.S. Dollars. These transactions generated a US\$1,600 million gain in 2009 compared to a US\$833 million loss in 2008. The change in net non-operating income was also affected by the following factors:

A decrease in financial income, principally due to lower average interest rates on cash balances in 2009.

A decrease in financial expenses, mainly due to lower floating interest rates.

Higher foreign exchange gains due to the depreciation of the U.S. Dollar.

A US\$40 million net gain on sales of assets in 2009 compared to a US\$80 million gain on sales of assets in 2008. The net gain in 2009 was primarily attributable to the sale of shares of Usiminas (US\$153 million) and the sale of certain assets to Suzano (US\$61 million), partially offset by losses recognised on Valesul Aluminio S.A. assets (US\$82 million) and UTE Barcarena (US\$70 million).

Income taxes

For 2009, we recorded net income tax expense of US\$2.100 billion, compared to US\$535 million in 2008. Our effective tax rate has historically been lower than the Brazilian statutory rate because: (i) income of some non-Brazilian subsidiaries is subject to lower rates of tax; (ii) we are entitled under Brazilian law to deduct the amount of our distributions to Shareholders that we classify as interest on shareholders—equity; (iii) we benefit from tax incentives applicable to our earnings on production in certain regions of Brazil, and (iv) functional currency movements on some non-Brazilian subsidiaries are not taxable under Brazilian law. In addition, some of the foreign exchange variations that affect our operating results are not taxable. These variations produced a net exchange loss in 2009, after a net exchange gain in 2008, and contributed to the increase in net income tax expense in 2009.

Affiliates and joint ventures

Our equity in the results of affiliates and joint ventures resulted in a gain of US\$433 million in 2009, compared to a gain of US\$794 million in 2008. The decrease was primarily due to lower prices and volume sold as a result of the global economic downturn.

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Results of Operations Financial Year ended 31 December 2008 compared with Financial Year ended 31 December 2007

Revenues

Our gross operating revenues rose to US\$38.509 billion in 2008, a 16.3% increase over 2007. Our net operating revenues increased 16.1% to US\$37.426 billion in 2008. The following table summarises our gross revenues by product and our net operating revenues for the periods indicated.

	Year ended 31 December		
	2007	2008	% change
	(US\$ mil	lion)	_
Ferrous minerals:			
Iron ore	11,908	17,775	49.3
Iron ore pellets	2,738	4,301	57.1
Manganese	77	266	245.5
Ferroalloys	711	1,211	70.3
Pig iron	81	146	80.2
Subtotal	15,515	23,699	52.7
Non-ferrous minerals:			
Nickel and other products ⁽¹⁾	11,789	7,829	(33.6)
Potash	178	295	65.7
Kaolin	238	209	(12.2)
Copper concentrate ⁽²⁾	802	893	11.3
Aluminium	2,722	3,042	11.8
Subtotal	15,729	12,268	(22.0)
Total minerals and metals	31,244	35,967	15.1
Logistic services	1,525	1,607	5.4
Other products and services ⁽³⁾	346	935	170.2
Gross revenues	33,115	38,509	16.3
Value-added tax	(873)	(1,083)	24.1
Net operating revenues	32,242	37,426	16.1

Notes:

- (1) Includes copper, precious metals, cobalt and other by-products produced by Vale Canada.
- (2) Does not include copper

produced by Vale Canada.

(3) Includes coal.

Iron ore. Gross revenues from iron ore increased by 49.3% due primarily to higher prices. The increase in average selling prices resulted mostly from a 65.0% increase in 2008 reference prices for iron ore fines, effective as of April 2008 for the majority of our customers. Sales volume increased slightly year-on-year. In the fourth quarter of 2008, our sales volume decreased by 37.9% compared to third quarter 2008, due to the impact of the global macroeconomic conditions.

Iron ore pellets. Gross revenues from iron ore pellets increased by 57.1% due to 67.6% higher average sales prices, which more than offset a 4.3% reduction in sales volume. The higher realised prices resulted from an 86.7% increase in 2008 reference prices for blast furnace and direct reduction pellets. However, fourth quarter sales volume decreased by 20.9% compared to third quarter 2008, due to lower global demand for iron ore pellets.

Manganese ore. Gross revenues from manganese ore increased by 245.5% due primarily to higher prices. However, the deterioration of market conditions in the fourth quarter of 2008 had a negative impact on volumes sold, which decreased by 75.7% compared to the third quarter of 2008.

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Ferroalloys. Gross revenues from ferroalloys increased by 70.3% due to a substantial increase in average selling prices, which was partially offset by an 18.9% decrease in volume sold. The decline in volume is primarily attributable to the shut-down of our ferroalloy operations in Dunkerque, France, since August 2008 due to problems with the electric furnace. During the fourth quarter of 2008, sales volume decreased by 44.2% compared to the third quarter of 2008, as a result of a decline in demand.

Nickel and other products. Gross revenues from this segment decreased by 33.6%, mainly due to the following factors.

Gross revenues from nickel sales decreased 40.6%, from US\$10.043 billion in 2007 to US\$5.970 billion in 2008, due to a 42.1% decline in average nickel prices. In the fourth quarter of 2008, the average nickel sales price declined by 39.4% compared to third quarter 2008. Nickel sales volume in the fourth quarter of 2008 remained in line with volumes sold in the third quarter of 2008.

Gross revenues from copper sales decreased by 4.0%, from US\$1.183 billion in 2007 to US\$1.136 billion in 2008, due to a 4.2% drop in the average sales price. In the fourth quarter of 2008, the average copper sales price declined by 54.2% compared to the third quarter of 2008. Copper sales volume in the fourth quarter of 2008 remained in line with volumes sold in the third quarter of 2008.

Gross revenues from sales of precious metals and other products increased 19.9%, from US\$427 million in 2007 to US\$512 million in 2008.

Potash. Gross revenues from sales of potash increased by 65.7%. The increase was due to a 123.9% increase in average selling prices, which was partially offset by a 26.0% decline in sales volume compared to the prior year. Volumes sold in the fourth quarter of 2008 were 73.0% lower than in the third quarter of 2008, as a result of the weak performance of the Brazilian agricultural sector and the accumulation of large inventories by farmers in anticipation of higher fertilizer prices.

Kaolin. Gross revenues from sales of kaolin decreased by 12.2%, due principally to an 11.4% decrease in volume. *Copper concentrate*. Gross revenues from sales of copper concentrate increased by 11.3% due to an 8.1% increase in sales volumes and a 3.0% increase in the average sales price.

Aluminium. Gross revenues from our aluminium business increased by 11.8%. This increase is attributable to the following factors.

Gross revenues from sales of aluminium decreased 1.6%, from US\$1.570 billion in 2007 to US\$1.545 billion in 2008, due to lower volume sold. Since there is a one-month lag between aluminium market prices and sales prices, our average aluminium sales price in the fourth quarter of 2008 did not fully reflect the drop in aluminium market prices.

Gross revenues from sales of alumina increased 33.4%, from US\$1.470 billion in 2008 compared to US\$1.102 billion in 2007, due to higher volumes sold in connection with the Alunorte expansion.

Gross revenues from sales of bauxite decreased 44.9%, from US\$49 million in 2007 to US\$27 million in 2008, due to a reduction in sales volume caused by increased usage of bauxite at our alumina refinery. *Logistics services*. Gross revenues from logistics services increased by 5.4%. The increase reflects higher prices caused by the increase in fuel costs and changes in the mix of cargo, which more than offset the slight reduction in volume of freight cargo.

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Revenues from railroad transportation increased by 6.8%, from US\$1.220 billion in 2007 to US\$1.303 billion in 2008. Average prices increased by 13.0%, and volume shipped decreased by 5.5%. The decline in volumes of general cargo resulted from the reduction in transportation of agricultural products, mainly grains, as a consequence of weaker Brazilian exports during 2008. The reduction of Brazilian steel output and pig iron exports in the fourth quarter of 2008 also contributed to reduced levels of activity in our logistics business.

Revenues from port operations increased by 13.9%, from US\$267 million in 2007 to US\$304 million in 2008.

We had no revenues from shipping in 2008, compared to US\$38 million in 2007, due to the sale of our controlling interest in Log-In Logística Intermodal S.A. in 2007 as a result of which Log-In Logística Intermodal S.A. is no longer consolidated in our results.

Other products and services. Gross revenues from other products and services increased from US\$346 million in 2007 to US\$935 million in 2008, primarily reflecting increased sales of coal. Revenues from sales of metallurgical coal were US\$457 million in 2008, compared to US\$128 million in 2007. Revenues from sales of thermal coal were US\$120 million in 2008, compared to US\$32 million in 2007. Increased coal sales were driven by two factors: (i) a full year of consolidation of Vale Australia in 2008, compared to eight months of consolidation in 2007; and (ii) the increase in average coal prices in 2008 compared to 2007.

Operating costs and expenses

	Year ended			
	31 December			
	2007	2008	% change	
	(US\$ mi	llion)		
Cost of ores and metals	13,628	14,055	3.1	
Cost of logistic services	853	930	9.0	
Cost of aluminium products	1,705	2,267	33.0	
Others	277	389	40.4	
Cost of goods sold	16,463	17,641	7.2	
Selling, general and administrative expenses	1,245	1,748	40.4	
Research and development	733	1,085	48.0	
Impairment of goodwill		950		
Other costs and expenses	607	1,254	106.6	
Total operating costs and expenses	19,048	22,678	19.1	

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Cost of goods sold

The following table summarises the components of our cost of goods sold for the periods indicated.

	Year ended		
	31 Dece	31 December	
	2007	2008	% change
	(US\$ mi	llion)	
Outsourced services	2,628	2,880	9.6
Materials costs	2,313	2,900	25.4
Energy:			
Fuel	1,406	1,842	31.0
Electric energy	878	1,078	22.8
Subtotal	2,284	2,920	27.8
Acquisition of iron ore and pellets	976	1,179	20.8
Acquisition of other products:			
Nickel	1,522	687	(54.9)
Aluminium	288	317	10.1
Other	86	31	(64.0)
Subtotal	2,872	2,214	(22.9)
Personnel	1,873	2,139	14.2
Depreciation and depletion	2,049	2,664	30.0
Inventory adjustment	1,062		
Others	1,382	1,924	39.2
Total	16,463	17,641	7.2

Our total cost of goods sold increased 7.2% from 2007 to 2008. This increase resulted primarily from the factors described below.

Depreciation of the U.S. Dollar. Given most of our costs and expenses are denominated in currencies other than the U.S. Dollar, the depreciation of the U.S. Dollar during 2008 led to higher costs in 2008. COGS currency exposure in 2008 was made up as follows: 62% in *Reais*, 20% in Canadian Dollars, 14% in U.S. Dollars, 2% in Indonesian Rupiah and 2% in other currencies.

Outsourced services. Outsourced services costs increased by 9.6% in 2008 due to higher sales volumes, the depreciation of the U.S. Dollar against the Real, higher prices of services and maintenance costs. During the fourth quarter, lower sales volumes and the appreciation of the U.S. Dollar contributed to reduce costs by 28.6% against the third quarter of 2008.

Material costs. Material costs increased by 25.4% in 2008, primarily reflecting higher sales volumes and higher costs for the maintenance of equipment. In the fourth quarter of 2008, material costs dropped 24.8% compared to the third quarter of 2008, due to an overall reduction in volumes and the average U.S. Dollar appreciation against the Real.

Energy costs. Energy costs increased by 27.8% in 2008. This increase primarily reflected higher energy prices, higher consumption due to the leasing of the pelletising operations from our joint ventures, and the depreciation of the U.S. Dollar. In the fourth quarter, the overall reduction in volumes and the average U.S.

Dollar appreciation against the Real led to a 31.2% reduction compared to the third quarter of 2008.

Personnel costs. Personnel costs increased by 14.2%, mainly reflecting the depreciation of the U.S. Dollar against the Real and the impact of wage increases pursuant to a two-year agreement with our Brazilian employees entered into in November 2007. During the fourth quarter, the overall reduction in volumes and the appreciation of the U.S. Dollar against the Real contributed to a 12.9% decline in costs compared to the third quarter of 2008.

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Acquisition of iron ore and iron ore pellets. The cost of iron ore and iron ore pellets purchased from third parties increased 20.8%, mainly due to higher benchmark prices. We purchased 11.9 million metric tons of iron ore from third parties in 2008 compared to 8.3 million metric tons in 2007, a 43.4% increase. This was partly offset by a decrease in the volume of pellets purchased from third parties, from 11.7 million metric tons in 2007 to 5.9 million metric tons in 2008, as a result of the leasing of the pellet plants from our joint ventures.

Other costs. The increase of US\$542 million was mainly due to the operating lease agreements signed during 2008 with our joint ventures Nibrasco, Itabrasco and Kobrasco, under which we leased four pellet plants for a period from five to 30 years.

The increase in total cost of goods sold was partially offset by the following factors.

Acquisition of products, which includes nickel concentrates for processing under tolling contracts, intermediary products and finished nickel, totaled US\$2,214 million in 2008 compared to US\$2,872 million in 2007, as a result of lower prices and volumes.

We recognised additional cost of goods sold in 2007, in the amount of US\$1.062 billion, because of the adjustment of inventory resulting from the acquisition of Vale Canada.

Selling, general and administrative expenses

Selling, general and administrative expenses increased by 40.4%, or US\$503 million. The increase was mainly attributable to an adjustment related to copper sales and to higher expenses related to global integration of information technology infrastructure advertising and brand management. The adjustment for copper sales arose from the effects of sharply declining copper prices under the MAMA pricing system (the MAMA or month after the month of arrival pricing system is a payment condition attributed to the sale of copper concentrate where the billing adjustment is made when the cargo is received by the customer. In practice, it is the difference between the price on the departure date and on the delivery date). In the fourth quarter of 2008, copper prices declined 48.8% compared to the third quarter of 2008, causing final prices for copper sales to be much lower than the previously set provisional prices. The difference was accounted for as an adjustment of US\$316 million.

Research and development expenses

Research and development expenses increased by 48.0%. The US\$352 million increase primarily reflects an increase in mineral exploration and project studies in several regions, including South America, Asia, Africa and Australia.

Impairment of goodwill

In 2008, we recognised a US\$950 million impairment of the goodwill associated with our 2006 acquisition of Vale Canada, of which US\$1.336 billion remained at 31 December 2008. For a full description of the impairment test, see the notes of our 2008 consolidated financial statements included in Appendix I to this Listing Document.

Other costs and expenses

Other costs and expenses increased by US\$647 million as a consequence of non-recurring events, as follows: US\$204 million due to an additional payment related to tax assessments on third-party railroad transportation services by our iron ore operations in previous years, US\$199 million relating to provision for loss on materials and US\$77 million of market value assessment of nickel inventories.

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Operating income by segment

The following table provides information concerning our operating income by segment and as a percentage of revenues for the periods indicated.

	Year ended 31 December			
	2	007	20	008
	Segment op	erating income		
	(1	loss)	Segment operat	ing income (loss)
	(US\$ million)	(% to net operating revenues)	(US\$ million)	(% to net operating revenues)
Ferrous minerals:				
Iron ore	6,325	54.4	9,988	57.4
Pellets	659	25.3	1,606	39.1
Manganese ore	(9)		169	67.3
Ferroalloys	182	28.0	604	55.8
Pig iron	19	23.5	76	52.1
Non-ferrous minerals:				
Nickel and other products	4,785	40.6	1,131	14.4
Potash	37	22.0	140	50.2
Kaolin	(32)		(45)	
Copper concentrate	252	32.6	111	12.7
Aluminium products	828	31.2	516	17.3
Logistics services:				
Railroads	297	29.1	246	22.4
Ports	22	10.0	41	15.5
Ships	(12)			
Others	(159)		165	18.2
Total	13,194	40.9	14,748	39.4

Our operating income decreased as a percentage of net operating revenues, from 40.9% in 2007 to 39.4% in 2008, due to the impairment charge in the nickel segment. In the fourth quarter of 2008, operating margin was 14.7%, compared to 47.2% in the third quarter of 2008, due to lower shipment volumes and prices. Our ferrous minerals business was responsible for 93.6% of our cash generation in the fourth quarter of 2008, compared to 79.9% in the third quarter.

This comparison reflects the effect of margin reductions in nickel, copper concentrate, aluminium products and railroads, counterbalanced by higher margins in iron ore, iron ore pellets, manganese ore, ferroalloys, potash and ports.

The increase in operating margin for iron ore and iron ore pellets primarily reflects higher average selling prices, which were partially offset by (i) the impact of the appreciation of the Real against the U.S. Dollar on our operating costs and expenses and (ii) higher research and development expenditures.

The significant increase in operating margins for manganese and ferroalloys is attributable to higher prices, reflecting market tightness during most of 2008.

The increase in operating margin for potash is attributable to higher prices, which offset the decrease in volumes during the fourth quarter of the year.

The decrease in operating margin for nickel and other products primarily reflects (i) the decline in average selling prices and (ii) the goodwill impairment in 2008.

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The margin declines in the aluminium products segment resulted primarily from higher energy costs and higher freight costs. The higher freight costs are due to an increase in the volume of bauxite transported from the Trombetas bauxite mine, which belongs to Mineração Rio do Norte S.A.

Non-operating income (expenses)

The following table details our net non-operating income (expenses) for the periods indicated.

	Year ended 31 December	
	2007	2008
	(US\$ million)	
Financial income	295	602
Financial expenses	(2,517)	(1,765)
Gains (losses) on derivatives, net	931	(812)
Foreign exchange and monetary gains, net	2,553	364
Gain on sale of investments	777	80
Non-operating income (expenses)	2,039	(1,531)

We had net non-operating expenses of US\$1.531 billion in 2008, compared to net non-operating revenues of US\$2.039 billion in 2007. This change primarily reflects the following factors.

An increase in financial income, principally due to higher average cash balances, resulting from our global equity offer.

A decrease in financial expenses, mainly due to lower average total debt.

A US\$812 million loss in 2008, compared to a US\$931 million gain in 2007, principally related to a swap of Real-denominated debt into U.S. Dollars. The transaction generated a gain of US\$791 million in 2007 and a loss of US\$833 million in 2008 due to the exchange rate variation.

Lower foreign exchange gains due to the depreciation of the U.S. Dollar. Despite the appreciation of the U.S. Dollar against our functional currency, the Real, in the second half of the year, the larger average cash holdings in U.S. Dollar softened the negative effect of the foreign exchange variation in our U.S. Dollar-denominated liabilities.

A US\$80 million gain on sales of investments in 2008 from the sale of our interest in Jubilee Mines, compared to a US\$777 million gain in 2007 from our sales of interests in Usiminas (US\$456 million gain), Log-In Logística Intermodal S.A. (US\$238 million gain) and Lion Ore Mining (US\$80 million gain).

Income taxes

For 2008, we recorded net income tax expense of US\$535 million, compared to US\$3.201 billion in 2007. Our effective tax rate has historically been lower than the Brazilian statutory rate because: (i) income of some non-Brazilian subsidiaries is subject to lower rates of tax; (ii) we are entitled under Brazilian law to deduct the amount of our distributions to Shareholders that we classify as interest on shareholders—equity; and (iii) we benefit from tax incentives applicable to our earnings on production in certain regions of Brazil. As a result, the effective tax rate on our pre-tax income was 4.0% in 2008 and 21% in 2007. The accounting effects of foreign exchange variation, which are not taxable, also contributed to lower net income tax expense in 2008.

Affiliates and joint ventures

Our equity in the results of affiliates and joint ventures resulted in a gain of US\$794 million in 2008, compared to a gain of US\$595 million in 2007. The increase was primarily due to higher net income at our investee Samarco, where a new plant began operations in 2008. The notes to our 2008 consolidated financial statements included in Appendix I

to this Listing Document summarise our equity in the results of affiliates and joint ventures.

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Liquidity and Capital Resources *Overview*

In the ordinary course of business, our principal uses of funds are capital expenditures, dividend payments and repayment of debt. We have historically met these funding requirements by using cash generated from operating activities and through short-term and long-term borrowings. For 2010, we have budgeted US\$12,894 million for capital expenditures and announced minimum dividend payments of US\$2,500 million plus an additional dividend of US\$500 million.

We regularly review acquisition and investment opportunities and, when suitable opportunities arise, we make selected acquisitions and investments to implement our business strategy. We may fund these investments with internally generated funds or with borrowings, supplemented in some cases by dispositions.

Sources of funds

Our principal sources of funds are operating cash flow and borrowings. Our operating activities generated positive cash flow of US\$5,082 million in the first half of 2010.

In March 2010, our Company issued 3750 million notes due March 2018 with a coupon of 4.375% per annum, payable annually. These notes are listed on the Luxembourg Stock Exchange.

We completed two debt offerings and an offering of mandatorily convertible notes in 2009. In November 2009, our wholly-owned finance subsidiary Vale Overseas Limited issued US\$1,000 million of 30-year notes guaranteed by our Company. These notes bear interest at 6.875% per annum, payable semi-annually and will mature in November 2039. In September 2009, Vale Overseas Limited also issued US\$1,000 million of 10-year notes guaranteed by our Company. These notes bear interest at 5.625% per annum, payable semi-annually and will mature in September 2019. These notes issued by Vale Overseas Limited are listed on NYSE.

In July 2009, our wholly-owned finance subsidiary Vale Capital II issued US\$942 million of notes due June 2012 that are mandatorily convertible into ADSs. These notes bear interest at 6.75% per annum, and we will pay additional remuneration based on the net amount of cash distributions paid to ADS holders. These notes are listed on NYSE.

We have revolving credit lines available under which amounts can be drawn down and repaid at the option of the borrower. At 30 June 2010, the total amount available under revolving credit lines was US\$1,600 million, of which US\$850 million was granted to Vale International S.A. and the balance to Vale Canada. As of 30 June 2010, neither Vale International S.A. nor Vale Canada had drawn any amounts under these facilities, but US\$108 million of letters of credit were issued and remained outstanding pursuant to Vale Canada s facility.

In June 2010, we entered into a bilateral pre-export finance agreement in the amount of US\$500 million and a term of 10 years.

In May 2008, we entered into framework agreements with the Japan Bank for International Cooperation in the amount of US\$3,000 million and Nippon Export and Investment Insurance (**NEXI**) in the amount of US\$2,000 million for the financing of mining, logistics and power generation projects. In November 2009, we signed a US\$300 million export facility agreement through our subsidiary PT International Nickel Indonesia Tbk with Japanese financial institutions, using credit insurance provided by NEXI, to finance the construction of the Karebbe hydroelectric power plant on the Larona River, on the island of Sulawesi, Indonesia. As of 30 June 2010, PT International Nickel Indonesia Tbk had drawn US\$150 million under this facility.

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In April 2008, we entered into a credit line of R\$7,300 million with BNDES to help finance our investment programme. As of 30 June 2010, we had drawn the then equivalent of US\$862 million under this facility.

Debt

We are currently rated BBB+ (Standard & Poor s), Baa2 (Moody s), BBB high (Dominion) and BBB+ (Fitch). Our credit ratings can affect the cost and availability of funds. Ratings are not a recommendation, as ratings do not comment as to market price or suitability for a particular investor. The ratings are based on current information furnished to the rating agencies by our Company and information obtained by the rating agencies from other sources. The ratings are only accurate as of the date thereof and may be changed, superseded or withdrawn as a result of changes in, or unavailability of, such information. Each rating should be evaluated independently of any other rating. In general, our short-term debt consists primarily of U.S. Dollar-denominated trade financing, mainly in the form of export prepayments and export sales advances with financial institutions. At 30 June 2010, we had US\$88 million of outstanding short-term debt and US\$25 million of loans from related parties.

In addition to the outstanding long-term debt mentioned below, at 30 June 2010 the Group had a total debt of US\$765 million included in liabilities associated with current assets held for sale deriving from the agreement with Norsk Hydro ASA (as to which see the section in this Listing Document headed Business Overview).

Our major categories of long-term indebtedness are as follows. The amounts given below include the current portion of long-term debt and exclude accrued charges.

U.S. Dollar-denominated loans and financing (US\$5,633 million at 30 June 2010). This category includes export financing lines, import finance from export credit agencies, and loans from commercial banks and multilateral organisations. Most recently, in June 2010, we entered into a bilateral pre-export finance agreement in the amount of US\$500 million and a term of 10 years. The largest facility is a pre-export financing facility, linked to future receivables from export sales, that was originally entered into in the amount of US\$6,000 million. The outstanding amount at 30 June 2010 was US\$3,900 million.

U.S. Dollar-denominated fixed rate notes (US\$8,496 million at 30 June 2010). We, through our finance subsidiary Vale Overseas Limited, have issued in public offerings several series of fixed-rate debt securities guaranteed by our Company. The amount of these securities outstanding at 30 June 2010 was US\$7,381 million. Our subsidiary Vale Canada has an outstanding balance for fixed rate debt in the amount of US\$1,115 million.

Euro-denominated fixed rate notes (US\$918 million at 30 June 2010). On 24 March 2010, our Company issued 750 million of fixed-rate notes in a global public offering. These notes are due 2018 and have a coupon of 4.375% per year, payable annually.

Real-denominated non-convertible debentures (US\$3,365 million at 30 June 2010). In November 2006, we issued non-convertible debentures in the amount of approximately US\$2,600 million, in two series, with four- and seven-year maturities. The first series, representing approximately US\$700 million at issuance, matures this year and bears interest at 101.75% of the accumulated variation of the Brazilian CDI (interbank certificate of deposit) interest rate. The second series, representing approximately US\$1,900 million at issuance, matures in 2013 and bears interest at the Brazilian CDI interest rate plus 0.25% per year. At 30 June 2010, the total outstanding amount of these two series was US\$3,053 million.

Perpetual notes (US\$78 million at 30 June 2010). We have issued perpetual notes that are exchangeable for 48 billion preferred shares of the Brazilian bauxite producer Mineração Rio do Norte S.A. Interest is payable on the notes in an amount equal to dividends paid on the underlying preferred shares.

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Other debt (US\$4,312 million at 30 June 2010). We have outstanding debt, principally owed to BNDES and Brazilian commercial banks denominated in *Reais* and other currencies. Part of the debt we owe to BNDES is constituted by two sets of debentures held by BNDESPAR. The first series was issued on 17 December 2007 with an aggregate nominal value of approximately R\$665 million and the second series issued on 15 October 2009 has an aggregate nominal value of approximately R\$385 million. The debentures in each series may be exchanged at the option of their holder in their entirety, or only in part, at any time from the date falling eleven years after the date of issue for common shares in FNS on the basis of a pre-determined formula for exchange.

Indebtedness

As of 30 June 2010, the Group had outstanding long-term debt of US\$23,083 million, including accrued charges, the details of which are set forth in the table below:

	Parent Company primary obligation		
	and Parent Company	Not Parent Company	
	guaranteed	guaranteed	Total
			(US\$
	(US\$ million)	(US\$ million)	million)
Debt securities	12,502(1)	1,100	13,602
Term loans	8,794(2)	605	9,399
Other borrowing	0	82	82

Notes:

- (1) Comprises
 US\$4,677 million
 by way of Parent
 Company primary
 obligation and
 US\$7,825 million
 by way of Parent
 Company
 guarantee only.
- (2) Comprises
 US\$4,576 million
 by way of Parent
 Company primary
 obligation and
 US\$4,218 million
 by way of Parent
 Company
 guarantee only.

	Secured (US\$ million)	Unsecured (US\$ million)	Total (US\$ million)
Debt securities	0	13,602	13,602
Term loans	3	9,396	9,399

Other borrowing 0 82 82

As of 30 June 2010, US\$3 million of the Group's debt was secured by liens over some of the Group's assets. As of 30 September 2010, which is the latest practicable date for the purposes of this indebtedness statement, the Group had outstanding long-term debt of US\$24,372 million, including accrued charges, the details of which are set forth in the table below:

	Parent Company primary obligation and Parent Company guaranteed	Not Parent Company guaranteed	Total (US\$	
	(US\$ million)	(US\$ million)	million)	
Debt securities	14,742 ₍₁₎	1,100	15,842	
Term loans	7,823(2)	624	8,447	
Other borrowing	0	82	82	

Notes:

- (1) Comprises
 US\$5,133 million
 by way of Parent
 Company primary
 obligation and
 US\$9,609 million
 by way of Parent
 Company
 guarantee only.
- (2) Comprises
 US\$4,866 million
 by way of Parent
 Company primary
 obligation and
 US\$2,957 million
 by way of Parent
 Company
 guarantee only.

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	Secured (US\$ million)	Unsecured (US\$ million)	Total (US\$ million)	
Debt securities	0	15,842	15,842	
Term loans	3	8,444	8,447	
Other borrowing	0	82	82	

As of 30 September 2010, the latest practicable date for the purposes of the indebtedness statement, US\$3 million of the Group s debt was secured by liens over some of the Group s assets.

Shareholders debentures

At the time of the first stage of our privatisation in 1997, we issued shareholder revenue interests known in Brazil as debentures participativas to our then-existing shareholders. The terms of the debentures were established to ensure that our pre-privatisation shareholders, including the Brazilian Government, would participate alongside us in potential future financial benefits that we derive from exploiting certain mineral resources that were not taken into account in determining the minimum purchase price of our shares in the privatisation. In accordance with the debentures deed, holders have the right to receive semi-annual payments equal to an agreed percentage of our net revenues (revenues less value-added tax, transport fee and insurance expenses related to the trading of the products) from certain identified mineral resources that we owned at the time of the privatisation, to the extent that we exceed defined thresholds of sales volume relating to certain mineral resources, and from the sale of mineral rights that we owned at that time. Our obligation to make payments to the holders will cease when the relevant mineral resources are exhausted.

Total payments made under the shareholder debentures amounted to US\$11 million in 2007, US\$11 million in 2008 and US\$7 million in 2009. In April 2010, we paid semi-annual remuneration of US\$5 million. See Note 20 to our 2009 consolidated financial statements included in Appendix I to this Listing Document for a description of the terms of the debentures.

Capital Expenditures and Commitments

We have an extensive programme of investments in the organic growth of our businesses. During 2009, we made capital expenditures and other investments of US\$9,013 million, of which US\$6,855 million was on organic growth, while US\$2,157 million was invested in maintaining existing operations. Research and development expenditures are treated as current expense for accounting purposes.

For 2010, we have budgeted US\$12,894 million for capital expenditures. This amount includes expenditures on project development as well as maintenance of existing operations, and research and development, which are headed as current expenses for accounting purposes. Our actual capital expenditures may differ from the budgeted amount for a variety of reasons, including changes in exchange rates. In the first half of 2010, we spent US\$4,533 million on capital expenditures, excluding acquisitions.

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The allocation of total expenditures in 2009 and in the six months ended 30 June 2010 is set forth in the following table.

	2000	Six months ended 30			
	2009 expenditures	June 2010 (US\$			
	(US\$ million)	million)	(% of total)		
Organic growth	6,855	3,693	81.5		
Project execution	5,845	3,234	71.4		
Research and development	1,010	458	10.1		
Investments to support existing operations	2,158	840	18.5		
Total	9,013	4,533	100.0		

The following table summarizes by major business area the breakdown of our capital expenditures in 2007, 2008 and 2009, and for the six months ended 30 June 2010.

							Six month	s ended 30	
			June						
	20	07	20	2008		009	2010		
	(US\$	(% of	(US\$	(% of	(US\$	(% of	(US\$	(% of	
	million)	total)	million)	total)	million)	total)	million)	total)	
Ferrous minerals	1,748	15.9	2,171	21.3	2,124	23.6	1,193	26.3	
Non-ferrous									
minerals	3,988	36.2	4,614	45.3	3,144	34.9	1,453	32.1	
Logistics services	977	8.9	1,952	19.2	1,985	22.0	893	19.7	
Coal	169	1.5	392	3.8	564	6.3	384	8.5	
Power generation	165	1.5	406	4.0	688	7.6	295	6.5	
Steel	279	2.5	146	1.4	184	2.0	71	1.6	
Other	298	2.7	510	5.0	324	3.6	244	5.4	
Acquisitions	3,379	30.7							
Total	11,004	100	10,191	100.0	9,013	100.0	4,533	100.0	

The following table sets forth total expenditures in 2009 for our main investment projects and expenditures budgeted for those projects in 2010, together with estimated total expenditures for each project.

			$Actual^{(1)}$	Budgeted		
Business area		Project	2009	2010 (US\$ million)	Total ⁽²⁾	
Ferrous minerals and Logistics	Carajás mine	additional 20 Mtpy iron ore	45	90	575	
C	Carajás mine	additional 30 Mtpy iron ore	384	480	2,478	
			213	1,126	11,297	

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	Carajás Serra Sul (mine S11D) iron ore			
	mine			
	Apolo iron ore mine	9	38	2,509
	Vargem Grande Itabiritos iron ore mine		78	975
	Conceição Itabiritos iron ore mine	7	184	1,174
	Tubarão VIII pellet plant	208	122	636
	Oman pellet plant and iron ore	344	484	1,356
	distribution centre			
	Teluk Rubiah maritime terminal and	4	98	900
	distribution centre			
Non-ferrous minerals	Onça Puma nickel mine	486	510	2,646
	Totten nickel mine	56	146	362
	Long-Harbour nickel processing facility	101	441	2,821
	Tres Valles copper mine	52	27	109
	Salobo copper mine	436	600	1,808
	Salobo copper mine expansion	2	66	1,025
	Konkola North copper mine		50	145
	Bayóvar phosphate mine	296	219	566
	Rio Colorado potash mine		304	4,118
Coal	Moatize coal mine	302	595	1,322
Energy	Estreito hydroelectric power plant	284	186	703
	Karebbe hydroelectric power plant	53	126	410
	Biofuels	46	55	407

⁽¹⁾ All figures presented on a cash basis.

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⁽²⁾ Estimated total capital expenditure cost for each project.

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On 28 October 2010 we announced that the Board of Directors had approved the investment budget for 2011, including capital expenditures of US\$24,000 million dedicated to sustaining existing operations, research and development and project execution.

Contingent Liabilities

The total amount of any contingent liabilities of the Group as at 30 June 2010 was US\$1,967 million, as discussed in Note 21 to our financial statements for the period ended 30 June 2010 included in Appendix I to this Listing Document.

The total amount of any contingent liabilities of the Group as at 30 September 2010, the latest practicable date for the purposes of the indebtedness statement, was US\$2,028 million, as discussed in Note 17 to our financial statements for the period ended 30 September 2010 included in Appendix II to this Listing Document.

In connection with a tax-advantaged lease financing arrangement sponsored by the French Government, our Company provided certain guarantees on behalf of Vale Nouvelle Calédonie S.A.S. (VNC) pursuant to which our Company guaranteed payments due from VNC of up to a maximum amount of US\$100 million (Maximum Amount) in connection with an indemnity. Our Company also provided an additional guarantee covering the payments due from VNC of (a) amounts exceeding the Maximum Amount in connection with the indemnity and (b) certain other amounts payable by VNC under a lease agreement covering certain assets.

Two bank guarantees totalling 43 million were established by our Company on behalf of VNC in favour of the South Province of New Caledonia in order to guarantee the performance of VNC with respect to certain environmental obligations in relation to the metallurgical plant and the Kwe West residue storage facility.

Sumic Nickel Netherlands B.V., a 21% stockholder of VNC, has a put option to sell our Company 25%, 50%, or 100% of the shares they own in VNC. The put option can be exercised if the defined cost of the nickel-cobalt development project exceeds a value agreed between the shareholders at project rates and an agreement cannot be reached on how to proceed with the project.

Our Company provided a guarantee covering certain termination payments due from VNC to the supplier under an electricity supply agreement (**ESA**) entered into in October 2004 for the VNC project. The amount of the termination payments guaranteed depends upon a number of factors, including whether any termination of the ESA is a result of a default by VNC and the date on which an early termination of the ESA were to occur. During the first quarter of 2010, the supply of electricity under the ESA to the project began, and the guaranteed amount now decreases over the life of the ESA from its maximum amount. As at 30 June 2010, the guaranteed amount was 131 million (US\$160 million). As of 30 June 2010, there was an additional US\$108 million of letters of credit issued and outstanding and US\$42 million in additional bank guarantees. These are associated with environmental reclamation and other operating associated items such as insurance, electricity commitments and import and export duties.

Disclaimer

Save as aforesaid or as otherwise disclosed herein and apart from intra-group liabilities, the Group did not have any debt securities issued and outstanding, or authorised or otherwise created but unissued, term loans, bank loans and overdrafts, borrowings or indebtedness in the nature of borrowing, finance lease or hire purchase commitments, liabilities under acceptance or acceptance credits, mortgages, charges, guarantees or other contingent liabilities outstanding as at the close of business on 30 September 2010, the latest practicable date for the purposes of the indebtedness statement.

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Working Capital

Taking into account the available credit facilities and cash flows from operations, the Directors confirm that the Group has sufficient working capital for 125% of the Group s present requirements, that is for at least the next 12 months from the date of this Listing Document.

Key Financial Ratios

The following tables set out the Group s key financial ratios during the Track Record Period:

		For th	For the six months ended/As at 30		
		3	31 December		June
Financial ratios	Formulae	2007	2008	2009	2010
Liquidity ratios:					
Current ratio	current assets/current liabilities	1.13	3.21	2.32	2.05
Quick ratio	(current assets inventories)/current liabilities	0.75	2.67	1.97	1.74
Profitability ratios:					
Return on equity ratio	net income/stockholders equity	0.36	0.31	0.09	0.09
Return on assets ratio	net income/total assets	0.15	0.17	0.05	0.05
Gearing ratios:					
Debt/EBITDA		1.21	0.96	2.49	2.75
EBITDA/Interest Exp.		11.71	15.93	10.25	16.66

Current ratio/Quick ratio

Position as at 31 December 2008 compared with the position as at 31 December 2007

The significant increase in the current and quick ratios between 31 December 2007 and 31 December 2008 was mainly due to the increase in our current assets in the intervening period. This reflected the increase in cash and cash equivalents and short-term investments during that period due primarily to the funds obtained through our public offering of securities in 2008.

Position as at 31 December 2009 compared with the position as at 31 December 2008

The reduction in current assets between 31 December 2008 and 31 December 2009 mainly reflected the increased volume of funds raised in 2008 through a public offering of securities (and the subsequent expenditure of those funds in 2009) and the increase in current liabilities reflected long-term loans being reclassified under current liabilities due to repayment in accordance with their terms falling due within the succeeding 12 months. The combined effect of reduced current assets and increased current liabilities depressed the liquidity ratios in this period.

Position as at 30 June 2010 compared with the position as at 31 December 2009

The decrease in the current and quick ratios between 31 December 2009 and 30 June 2010 was mainly due to a decrease in cash and cash equivalents and short term investments partially offset by an increase in net assets held for sale represented by our aluminium business.

Return on equity ratio

This ratio is based on net income/stockholders equity. The consolidated financial results of our Company in 2009 reflected the effects of the global recession and, as a consequence, net income decreased from US\$13,218 million in 2008 to US\$5,349 million in 2009 and the return on equity ratio decreased accordingly. In 2009, stockholders equity increased due to the issue of mandatory convertibles, which further depressed the return on equity ratio. The return on

equity ratio remained unchanged between 31 December 2009 and 30 June 2010.

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Return on assets ratio

This ratio is based on net income/total assets. The net income decrease in the year to 31 December 2009 when compared to the year to 31 December 2008 and the consequent depression of the return on assets ratio was due mainly to the factors explained in Return on equity ratio above. Total assets reflected the increase within non-current assets from US\$48,454 million as at 31 December 2008 to US\$67,637 million as at 31 December 2009 to US\$72,616 million as at 30 June 2010 constituted by the increase in fixed assets due mainly to the acquisition of companies. During 2009 we acquired Mineração Corumbá Reunidas S.A. and in the first six months of 2010 we acquired Vale Fosfatados S.A. and a majority of the equity capital of Vale Fertilizantes. The return on assets ratio remained unchanged between 31 December 2009 and 30 June 2010.

Gearing ratios

On 31 December 2009, debt leverage, as measured by total debt/EBITDA, increased to 2.49x, compared to 0.96x and 1.21x as at 31 December 2008 and 31 December 2007, respectively. The higher leverage reflected the effects of the global recession on our earnings performance and the increase in total debt due to the issue of loan notes in aggregate nominal principal amount at issue of US\$1,000 million in 2009 and 750 million in the first six months of 2010.

Risks affecting the Group s Financial Results

We have developed our risk management strategy with the objective of providing an integrated view of risks to which we are exposed. The aim of our risk management strategy is to promote enterprise-wide risk management, through an integrated framework that considers the impact on our business of not only the impact of interest rates, exchange rates, commodity prices and supplies and other costs of our business results (market risk), but also risks arising from third party obligations (credit risk) and risks inherent in our operational processes (operational risk).

Traditional metrics for measuring market risk such as VaR (Value at risk) are not sufficient to assess the different types of exposure of our Company, as in our case, the main goal is to avoid situations of financial distress such as a breach of covenants or, more directly, liquidity problems that make it difficult to honour future commitments. Our Company manages the probability of breaking of covenants of its debt, which could accelerate their payment, as well as the likelihood of using additional credit lines in extreme conditions.

In furtherance of the objective of our risk management strategy, the Board of Directors has established an enterprise-wide risk management policy and a risk management committee.

Our risk management policy requires that we regularly evaluate the risk to our cash flow, as well as mitigation strategies. The Board of Executive Officers is responsible for the evaluation and approval of long-term risk mitigation strategies recommended by the risk management committee. The committee is responsible for overseeing and reviewing our risk management principles and risk management instruments, in addition to reporting periodically to the Board of Executive Officers regarding major risks and exposures and their impact on our cash flow. As of the Latest Practicable Date, the members of the risk management committee were: Guilherme Perboyre Cavalcanti, Chief Financial and Investor Relations Officer; Jose Carlos Martins, Executive Officer responsible for Marketing, Sales & Strategy; Tito Botelho Martins Junior, Executive Officer responsible for Basic Metals Operations; Mauro Neves, Planning, Development & Continuous Improvement Director; and Pedro Zinner, Global Head of Treasury and Finance.

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In addition to our risk management governance model, we also rely on our corporate structure with its well-defined roles and responsibilities. The recommendation and execution of derivative transactions are implemented by different and independent areas. The strategy and risk management department is responsible for defining and proposing to the risk management committee risk mitigation strategies consistent with our corporate strategy. The finance department is responsible for the execution of risk mitigation strategies through the use of derivatives. The independence of these departments promotes an effective control over these operations.

Market risk

The consolidated market risk exposure and portfolio of derivatives are measured monthly and monitored in order to evaluate the financial results and the possible risk impacts on our cash flows, measured against the initial goals. Fair value changes in the derivatives portfolio are monitored weekly. We also periodically review the credit limits and creditworthiness of our hedging counterparties.

Considering the nature of our business and operations, the principal market risks we face are interest rates, foreign exchange rates, product prices and input prices.

We recognise all derivatives on our balance sheet at fair value, and the gain or loss in fair value is recognised in our current earnings, except as described in the next paragraph. Fair value accounting of derivatives may introduce unintended volatility in our quarterly earnings. However, it does not generate volatility in our cash flows, given the nature of our derivatives transactions.

During 2010, we implemented hedge accounting partially for aluminium and nickel derivatives and for a foreign exchange hedge. Hedge accounting modifies the usual accounting treatment of a hedging instrument by changing the timing of recognition of gains and losses on the hedging instrument to enable gains and losses on the hedging instrument to be recognised in the income statement in the same period as offsetting losses or gains on the hedged item. This avoids much of the volatility that would arise if the derivative gains and losses were recognised in the income statement, as otherwise required.

We have contracts subject to margin calls only for part of the nickel and copper trades executed by Vale Canada. The total cash amount as of 30 June 2010 was not material.

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The asset (liability) balances at 30 June 2010; 31 December 2009; and 31 December 2008 and the movement in fair value of derivative financial instruments are shown in the following table:*

	Interest								
	rates/							Fuel/	
	(LIBOR)Xlu	ıminium(Copper/]	natural	
	currenciespi	oducts	coal	Nickel Pl	atinum	Gold	Freight	gas	Total
				US\$ 1	nillion				
Fair value at 1 January 2008	632	(98)	(188)	42	(24)	(36)	0	(6)	322
Financial settlement	(394)	120	173	38	27	41	0	0	5
Unrealised gains (losses) in the year	(686)	(18)	(29)	(46)	(6)	(30)	0	4	(811)
Effect of exchange rate changes	(123)	(4)	44	(2)	3	25	0	0	(57)
Unrealised gain (losses) at 31									
December 2008	(571)	0	0	32	0	0	0	(2)	(541)
Fair value at 1 January 2009	(571)	0	0	32	0	0	0	(2)	(541)
Financial settlement	(241)	5	0	139	0	0	(37)	(11)	(145)
Unrealised gains (losses) in the year	1,681	(90)	0	(188)	0	0	66	58	1,527
Effect of exchange rate changes	1	(2)	0	(11)	0	0	0	4	(8)
Unrealised gain (losses) 31									
December 2009	870	(87)	0	(28)	0	0	29	49	833
Fair Value at 1 January 2010	870	(87)	0	(28)	0	0	29	49	833
Financial settlement	(174)	42	0	51	0	0	(20)	(23)	(124)
Unrealised gain (losses) in the year	(172)	42	(3)	0	0	0	(19)	(14)	(166)
Effect of exchange rate changes	(26)	2	0	3	0	0	0	(2)	(23)
Unrealised gain (losses) at 30 June	,								
2010	498	(1)	(3)	26	0	0	(10)	10	520

Interest rate and foreign exchange rate risks

Our cash flows are exposed to the volatility of several different currencies against the U.S. Dollar. While most of our product prices, representing around 90% of total revenue, are denominated or indexed to the U.S. Dollar, most of our costs, disbursements and investments are denominated or indexed to currencies other than the U.S. Dollar, mainly *Reais* and Canadian Dollars.

^{*} The balances of aluminium products and US\$57 of swap derivatives included in Interest rates/(LIBOR)/Currencies, belong to Albras which is currently classified as held for sale.

In order to reduce potential cash flow volatility arising from this currency mismatch, we use foreign exchange derivative instruments. Our currency and interest rate derivative portfolio consists basically of swaps to convert floating cash flows in *Reais* to fixed or floating U.S. Dollar cash flows, without any leverage.

We are also exposed to interest rate risk on loans and financings. Our U.S. Dollar-denominated floating rate debt consists mainly of loans, including export pre-payments, commercial bank loans and multilateral organisation loans. The U.S. Dollar floating rate debt is mainly subject to changes in LIBOR (London Interbank Offer Rate in U.S. Dollars). In order to mitigate the impact of interest rate volatility on our cash flows, we take advantage of natural hedges resulting from the positive correlation between metal prices and U.S. Dollar floating interest rates. Where natural hedges are not present, we may opt to obtain the same effect using financial instruments.

Our floating rate debt denominated in *Reais* includes debentures, loans obtained from BNDES and property and service acquisition financing in the Brazilian market. Interest on these obligations is mainly based on the CDI and the TJLP.

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The following table sets forth our floating and fixed rate long-term debt, categorised by *Reais* and other currencies, and as a percentage of our total long-term debt portfolio at the dates indicated, except for accrued charges and translation adjustments, as reflected in our consolidated financial statements.

	2007	7	At 31 December 2008 (US\$ million, except perc			At 30 J 2009 2010 percentages)		
Floating rate debt: Real-denominated Denominated in other	5,071	27.4%	4,374	24.5%	6,949	30.8%	7,361	32.3%
currencies	6,272	33.8%	6,612	37.0%	6,764	30.0%	5,793	25.4%
Subtotal Fixed rate debt:	11,343	61.2%	10,987	61.5%	13,713	60.8%	13,154	57.7%
Real-denominated Denominated in other	1	0%	1	0%	0	0%	0	0%
currencies	7,180	38.8%	6,868	38.5%	8,830	39.2%	9,649	42.3%
Subtotal Accrued charges	18,525 331	100%	17,857 311	100%	22,544 287	100%	22,803 280	100%
Total	18,856		18,168		22,831		23,083	

The following table provides information about our debt obligations. It presents the principal cash flows and related weighted average interest rates of these obligations by expected maturity date. Weighted average variable interest rates are based on the applicable reference rate at the dates indicated. Actual cash flows of these debt obligations are denominated mainly in U.S. Dollars or *Reais*, as indicated.

	Weighted average interest								Fair value cash flow at 31 December	Fair value cash flow at
							To			
	rate ⁽¹⁾⁽²⁾ (%)	2010	2011	2012	2013	2014 (US\$ n	2039 nillion)	Total	2009 ⁽³⁾	2010
US\$-denominated										
Fixed rate:										
Bonds	6.81	3	6	402	124	0	7,961	8,495	8,871.9	9,208
Loans	7.18	2	8	0	0	0	36	45	39.3	45
Securitisation notes <i>Floating rate:</i>	0	0	0	0	0	0	0	0	164.9	0
Loans	1.77	118	340	108	87	68	365	1,085	2,591.5	1,419
Trade finance	1.25	1,250	2,025	375	400	0	500	4,550	4,190.1	4,875
Subtotal Real-denominated		1,372	2,378	885	610	68	8,862	14,175	15,857.8	15,547

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Floating rate loans	8.91	863	71	160	2,400	780	2,774	7,049	6,724.0	7,174
Subtotal Denominated in other currencies		863	71	160	2,400	780	2,774	7,049	6,724.0	7,174
Fixed rate loan Fixed rate	7.38	3	2	2	1	1	183	191	144.2	191
Eurobonds	4.43	0	0	0	0	0	918	918	0	1,029
Floating rate loan	4.08	9	12	8	9	8	33	80	243.5	79
Subtotal No maturity		12	14	10	10	9	1,134 390	1,189 390	387.7 372.8	1,299 390
Total		2,248	2,463	1,055	3,021	857	13,160	22,803	23,342.3	24,410

Notes:

- (1) Weighted average interest rates do not take into account the effect of the derivatives.
- (2) Weighted average variable interest rates are based on the applicable reference rate.
- (3) Includes only long-term debt obligations.

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As of 30 June 2010, the total principal amount and interest of our *Real*-denominated debt converted through swaps into U.S. Dollars was US\$6.4 billion and the total principal amount and interest of our Euro-denominated debt converted through swaps into U.S. Dollars was US\$612 million, with an average cost in U.S. Dollars of 4.46% per year after swap transactions and with maturity until September 2029. Most of those contracts are subject to semi-annual interest payments.

Some of these swap transactions have shorter settlement dates than and similar notional amounts to the interest and principal payment dates when compared to the reference debt instrument, taking into account the liquidity restrictions of the market. At each settlement date the financial results of the swap transaction partially offset the impact of the foreign dollar exchange rate in our obligations, contributing to a stable flow of cash disbursements in U.S. Dollars for the interest and principal payments on our *Real*-denominated debt.

In the event of an appreciation (depreciation) of the *Real* against the U.S. Dollar, the negative (positive) impact on our *Real*-denominated debt obligations (interest and/or principal payment) measured in U.S. Dollars will be largely offset by a positive (negative) effect from any existing swap transaction, regardless of the *Real*/U.S. Dollar exchange rate on the payment date.

Protection programme for Real-denominated debt indexed to CDI

In order to reduce cash flow volatility, we entered into swap transactions to convert to U.S. Dollars the cash flows on debt instruments denominated in *Reais* linked to CDI. In those swaps, our Company pays either fixed rates or floating LIBOR rates in U.S. Dollars and receives payments linked to CDI. These instruments were used to convert cash flows from: debentures issued in 2006 with a nominal value of R\$5.5 billion (US\$2.5 billion at the disbursement date), credit export notes issued in 2008 with a nominal value of R\$2.0 billion (US\$1.1 billion at the disbursement date) and acquisition financing obtained in 2006 and 2007 with a nominal value of R\$1.0 billion (US\$464 million at the disbursement dates).

Notional								Fair value	
								30	31
30 Jur		June	31 December			Average	Final	June	December
Flow	2010		2009		Index	rate	maturity	2010	2009
		(R\$/US	SD million)					(US\$ million)	
Swap CDI vs. fixed rate swap									
Receivable	R\$	7,589	R\$	7,574	CDI	101.02%	2015	5,265	4,630
Payable	USD	3,670	USD	3,670	USD	5.60%		(4,786)	(3,997)
Net								479	633
Swap CDI vs. floating rate swap									
Receivable	R\$	792	R\$	792	CDI	102.07%	2015	455	477
Payable	USD	430	USD	430	Libor	1.31%		(444)	(424)
Net								11	52

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Protection programme for Real-denominated debt indexed to TJLP

In order to reduce cash flow volatility, we entered into swap transactions to convert to U.S. Dollars the cash flows related to loans with BNDES indexed to TJLP. In these swaps, we pay either fixed or floating rates in U.S. Dollars and receive payments linked to TJLP. Due to market liquidity constraints in respect of TJLP derivatives, some derivative transactions were made through CDI for equivalence.

		No			Fair value				
								30	31
	30,	June		cember		Average	Final	June	December
Flow	20)10		009	Index	rate	maturity	2010	2009
	(R\$/USD million)							(US\$ million)	
Swap TJLP vs. fixed rate swap									
Receivable	R\$	2,205	R\$	2,031	TJLP	1.41%	2019	1,040	1,060
Payable	USD	1,135	USD	1,048	USD	3.15%		(1,087)	(982)
Net								(47)	77
Swap TJLP vs. floating rate swap									
Receivable	R\$	710	R\$	658	TJLP	0.92%	2019	326	354
						Libor -			
Payable	USD	382	USD	385	Libor	1.14%		(342)	(323)
Net								(16)	31

Protection programme for Foreign Exchange for the first half of 2010

Between May and June, we entered into swap transactions to protect against market changes of the foreign exchange rate between U.S. Dollars and *Reais* in order to reduce cash flow volatility due to foreign exchange for our mandatory convertibles. In these swaps, we paid a fixed rate in U.S. Dollars and received a fixed rate in *Reais*. On the maturity date, 14 June 2010, we received R\$67 million.

In March 2010, we entered into a similar swap transactions in order to reduce cash flow volatility due to foreign exchange in relation to our Euro note issue. These short-term swaps were executed and settled in March 2010, when we received R\$3.6 million.

Foreign exchange cash flow hedge Company

In order to reduce cash flow volatility, we entered into swap transactions to mitigate the foreign exchange exposure that arises from the currency mismatch between our revenues denominated in U.S. Dollars and disbursements and investments denominated in *Reais*.

		Fair value							
Flow		June)10		cember 109	Index	Average rate	Final maturity	30 June 2010	31 December 2009
	(R\$/USD million)							(US\$ million)	
Receivable	R\$	3,981	R\$	1,964	Fixed	7.95%	2011	2,263	1,117
Payable	USD	2,180	USD	1,110	USD	0.00%		(2,168)	(1,096)
Net								95	21

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Foreign exchange cash flow hedge-Albras

In order to reduce cash flow volatility, we entered into swap transactions to mitigate the foreign exchange exposure that arises from the currency mismatch between revenues denominated in U.S. Dollars and disbursements and investments denominated in *Reais*.

			Fa	ir value					
Flow	30 J 20		31 Dec 20		Index	Average rate	Final maturity	30 June 2010	31 December 2009
		(R\$/U	SD million	n)			_	(US	million)
Receivable	R\$	914	R\$	711	Fixed	7.25%	2011	521	401
Payable	USD	471	USD	359	USD	0.00%		(464)	(349)
Net								57	52

Foreign exchange protection programme on cash flow

In order to reduce cash flow volatility, we entered into non-deliverable forward transactions to mitigate the foreign exchange exposure that arises from the currency mismatch between revenues denominated in U.S. Dollars and disbursements and investments denominated in *Reais*.

			Fa	Fair value 30 31 June December 2010 2009 (US\$ million)					
									31
	30 Ju	ine	31 Decer	nber		Average	Final	June	December
Flow	201	0	2009)	Buy/Sell	rate	maturity	2010	2009
		(USI) million)			(BRL/USD)		(US	\$ million)
Forward	USD	60	USD	60	S	1.8425	2010	0.4	(0.1)

Protection programme for Euro-denominated floating rate debt

In order to reduce cash flow volatility, we entered into a swap transaction to convert cash flows from loans in Euros linked to EURIBOR to U.S. Dollars linked to LIBOR. This trade *was* used to convert the cash flow of a debt in Euros, with an outstanding notional amount of 33.6 million, issued in 2003. In this trade, we receive floating rates in Euros (EURIBOR) and pay floating rates in U.S. Dollars (LIBOR).

		N	otional					Fa	ir value
Flow	30 Ju 2010		31 December 2009	er	Index	Average rate	Final maturity	30 June 2010	31 December 2009
	((/U	SD million)				•	(USS	\$ million)
Receivable		4		5	EUR ur	ibor+0.875%	2011	4.4	6.9
Payable	USD	4	USD	5	USD it	oor+1.0425%		(4.1)	(5.2)
Net								0.3	1.7

Fair Value hedge programme for the Euro denominated fixed rate debt

In order to hedge the volatility of debt costs to U.S. Dollars, we entered into a swap transaction to convert the cash flows from loans in Euros linked to fixed rates to U.S. Dollars linked to fixed rates. We receive fixed rates in Euros and pay fixed rates in U.S. Dollars. This trade was used to convert part of the cash flow of a debt in Euros, with an outstanding notional amount of 750 million, issued in 2010 by our Company.

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	No		Fa	ir value			
			30	31			
Flow	30 June 2010	December 2009	Index	Average rate	Final maturity	June 2010	December 2009
	(/US	SD million)					(US\$ million)
Receivable	500		EUR	4.38%	2014	680	0
Payable	USD 675		USD	4.71%		(758)	0
Net						(78)	0

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Protection programme for US\$ floating rate debt

Our wholly-owned subsidiary Vale Canada entered into a swap to convert U.S. Dollar floating rate debt into U.S Dollar fixed rate debt in connection with debt issued in 2004 with a notional amount of US\$200 million. In this swap, Vale Canada pays fixed rates in U.S. Dollars and receives floating rates in LIBOR.

			Fa	Fair value 30 31 June December 2010 2009 (US\$ million) 126 149 (157)					
	30 Jı	iine	31 Dec	ember		Average	Final		_
Flow	201		200		Index	rate	maturity	_	
		(USI) million)					(USS	million)
Receivable	USD	125	USD	200	USD	3M Libor	2011	126	149
Payable					USD	4.80%	(132)	(157)	
Net								(6)	(8)

Foreign exchange protection programme for fixed price coal sales

In order to reduce cash flow volatility associated with a fixed price coal contract, we entered into an Australian Dollar forward purchase contract to equalise production cost and revenue currencies exposure.

			Fa	air value				
				30	31			
	30 Ju	ıne	31 December	•	Average	Final	June	December
Flow	201	0	2009	Buy/Sell	rate	maturity	2010	2009
		(AUI	O million)	-	(AUD/USD)	-	US	\$ million
Forward	AUD	13	AUD 4	1 B	0.6610	2011	2	9

Product price risk

We are exposed to various market risks relating to the volatility of world market prices for the following products: iron ore and iron ore pellets, which represented 59.2% of our 2009 gross consolidated revenues;

nickel, which represented 13.6% of our 2009 gross consolidated revenues;

copper products, which represented 4.7% of our 2009 gross consolidated revenues;

coal, which represented 2.1% of our 2009 gross consolidated revenues;

PGMs and other precious metals, which represented 0.9% of our 2009 gross consolidated revenues; and

other products.

Nickel, copper, PGMs and other precious metals are sold in an active global market and traded on commodity exchanges such as LME and NYMEX. The prices of those metals are subject to significant fluctuations and are affected by many factors, including macroeconomic conditions and real and expected policies, levels of supply and demand, availability and cost of substitutes, inventory levels, investments by commodity funds and other actions by participants in the commodities market.

Aluminium strategic cash flow hedging programme

In order to reduce cash flow volatility in 2010, we entered into hedging transactions that effectively fix aluminium prices for part of our sales for this period.

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	N		Fair value				
	30					30	31
Tall	June	31 December	D /C II	Average	Final	June	December
Flow	2010	2009 (ton)	Buy/Sell	strike (USD/ton)	maturity	2010 2009 (US\$ million)	
Put	60,000	120,000	В	1,940	2010	5	9
Call	60,000	120,000	S	2,073		(4)	(36)
Net						1	(27)
Forward	60,000	120,000	S	1,945	2010	(2)	(37)

Nickel strategic cash flow protection programme

In order to reduce cash flow volatility in 2010, we entered into hedging transactions that effectively fix nickel prices for part of our sales for this period.

	N	Notional			Fair value 30 31 June December 2010 2009 (US\$ million)		
	30					30	31
Flow	June 2010	31 December 2009	Buy/Sell	Average strike	Final maturity	•	
21011	_010	(ton)	20,7,2011	(USD/ton)			
Forward	14,706	29,122	S	17,890	2010	(27)	(21)

Nickel sales hedging programme

In order to reduce cash flow volatility in 2010 and 2011, we implemented hedging transactions. These transactions fixed the prices of part of the sales in the period.

Notional						Fa	air value
	30	31				30	31
***	June	December	D (G.11	Average	Final	June	December
Flow	2010	2009	Buy/Sell	strike	maturity	2010	2009
		(ton)		(USD/ton)		(US	\$ million)
Forward	19,500		\mathbf{S}	21,869	2011	42	

Nickel fixed price programme

In order to maintain exposure to nickel price fluctuations, we entered into derivatives to convert to floating prices all contracts with clients that required a fixed price. These trades aim to guarantee that the prices of these operations would be the same as the average prices negotiated on LME on the date the product is delivered to the client. It normally involves buying nickel forwards (over-the-counter) or futures (exchange negotiated). These operations are usually reverted before the maturity in order to match the settlement dates of the commercial contracts in which the prices are fixed. Whenever the nickel strategic cash flow protection programme or the nickel sales hedging programme is executed, the nickel fixed price programme is interrupted.

Notional						Fa	air value
	30					30	31
	June	31 December		Average	Final	June	December
Flow	2010	2009	Buy/Sell	strike	maturity	2010	2009

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	(ton	1)		(USD/ton)		(US\$ mi	illion)
Nickel Futures	1,986	3,426	В	14,428	2012	11	12

Coal sales protection programme

In order to reduce cash flow volatility for 2010, we entered into hedging transactions to fix the price of a portion of coal sales in the period.

Notional						Fa	ir value
		31				30	31
Flow	30 June 2010	December 2009	Buy/Sell	Average strike (USD/metric	Final maturity	June 2010	December 2009
	(met	ric tons)		ton)		(US	\$ million)
Forward	210,000		В	82	2010	(2.2)	

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Input price risk

We are exposed to various market risks relating to the volatility of world market prices for the following inputs, among others:

outsourced services, which represented 16.6% of our 2009 cost of goods sold;

materials, which represented 19.8% of our 2009 cost of goods sold;

energy, which represented 15.6% of our 2009 cost of goods sold; and

acquisition of products, which represented 5.5% of our 2009 cost of goods sold.

We may hedge certain input price risks with swap contracts, long-term contracts, embedded derivatives or upstream integration.

Energy

Energy costs are a significant component of our cost of production, representing 15.6% of our total cost of goods sold in 2009. To fulfil our energy needs, we depend on the following, all measured in tons of oil equivalent (TOE): oil by-products, which represented 39% of total energy needs in 2009; electricity (38%); coal (15%); and natural gas (6%).

Fuel costs represented 9.4% of our cost of goods sold in 2009. Increases in oil and gas prices adversely affect margins in our logistics services, mining, iron ore pellets and nickel businesses.

Electricity costs represented 6.2% of our total cost of goods sold in 2009.

As a large consumer of electricity, we are investing in power generation projects and gas exploration to protect against volatility in the price of energy, regulatory uncertainties and the risk of energy shortages. We own hydroelectricity power generation plants in Brazil, Canada and Indonesia.

We are developing hydroelectric and thermal power plants and engaging in natural gas exploration programmes in order to increase our energy production and reduce our future exposure to energy price and supply volatility.

Acquisition of products

Nickel purchase protection programme

In order to reduce cash flow volatility and eliminate the mismatch between the pricing of purchased nickel (concentrate, cathode, sinter and other) and the pricing of the final product sold to our customers, we entered into hedging transactions. The items purchased are raw materials utilised to produce refined nickel. The transactions are usually implemented by the sale of nickel forward or future contracts at LME or Over-the-Counter operations.

Notional						Fa	ir value
	30					30	31
Flow	June 2010	31 December 2009	Buy/Sell	Average strike	Final maturity	June 2010	December 2009
Flow	2010	(ton)	Duy/Sen	(USD/ton)	maturity		\$ million)
Nickel Futures	1,152	1,446	\mathbf{S}	20,132	2010	0.6	(2)

Bunker oil purchase protection programme

In order to reduce the impact of bunker oil price fluctuation on our freight costs, we have entered into bunker oil derivatives, usually through forward purchases and swaps.

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Notional						Fa	ir value
Flow	30 June 2010	31 December 2009	Buy/Sell	Average strike (USD/metric	Final maturity	30 June 2010	31 December 2009
	(me	etric tons)		ton)		(US	\$ million)
Forward	270,000	452,000	В	410	2011	8.9	45

Maritime freight hiring protection programme

In order to reduce the impact of price fluctuation of maritime freight hired to support CIF and CFR sales and consequently reduce cash flow volatility, freight derivatives (FFA forward freight agreements) were implemented. These transactions are usually executed through forward purchases.

	I	Notional				Fa	ir value
	30					30	31
	June	31 December		Average	Final	June	December
Flow	2010	2009	Buy/Sell	strike	maturity	2010	2009
		(days)		(USD/day)		(US	\$ million)
Forward	3,496	6,125	В	30,634	2010	(14)	29

Copper scrap purchase protection programme

This programme was implemented in order to reduce cash flow volatility due to the quotation period mismatch between the pricing period of copper scrap purchase and the pricing period of final products sale to clients, as the copper scrap is combined with other raw materials or inputs to produce copper. This programme is usually implemented by the sale of futures on LME or by forwards through Over-the-Counter operations.

Notional						Fa	air value
		31				30	31
	30 June	December		Average	Final	June	December
Flow	2010	2009	Buy/Sell	strike	maturity	2010	2009
	(lbs)		(USD/lbs)		(US	\$ million)
Forward	902,825		В	3	2010	0.3	

Embedded derivatives

Energy purchase

An energy purchase agreement between Albras and Eletronorte contains a clause that defines that a premium can be charged if aluminium prices trades in the range from US\$1,450 per ton to US\$2,773 per ton. This clause is considered as an embedded derivative.

Notional						F	air value
						30	
Flow	30 June 2010	31 December 2009	Buy/Sell	Average strike	Final maturity	June 2010	31 December 2009
		(ton)		(USD/ton)		(US	S\$ million)
Call	200,228	200,228	В	2,773	2012	2	26
Call	200,228	200,228	S	1,450		(71)	(172)

Total (69) (146)

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Raw material and intermediate products purchase

Our wholly-owned subsidiary Vale Canada has embedded derivatives in purchase agreements for nickel concentrate and raw materials that are linked to nickel and copper future prices.

		Fair value						
Flow	30 June 2010	31 December 2009	Buy/Sell	Average strike	Final maturity	30 June 2010	31 December 2009	
		(ton)	•	(USD/ton)	Č	(US\$ million)		
Nickel Forwards	1,383	440	S	22,533	2010	4.4	0.2	
Copper Forwards	5,603	3,463		7,079		3.3	(1.0)	
Total						7.8	(0.8)	

Credit risk

We are exposed to credit risk arising from trade receivables, derivative transactions, payment guarantees and cash investments. The credit risk management process was implemented through a set of governance documents that establish the guidelines for granting counterparty limits and for measuring and controlling credit exposure. The credit risk governance provides a framework for assessing and managing counterparties—credit risk and for maintaining our risk at an acceptable level. The risk management committee analyses and recommends to the Board of Executive Officers the maximum credit risk exposure to trade receivables and the maximum credit risk exposure to financial institutions that are acceptable at both the counterparty and at the portfolio level.

Credit risk mitigation strategies are designed to hedge our portfolio to avoid concentration issues and, when necessary, to comply with the acceptable risk levels established by the Board of Executive Officers. Speculative credit derivative transactions are not permitted.

Customer credit limits are established through our risk management governance guidelines and monitored according to their credit exposure and their creditworthiness. Customer credit limits are updated at least once a year, or more often if there are significant changes in the marketplace.

Operational risk

Operational risk management is the structured approach we take to manage uncertainty related to inadequate or failed internal processes, people and systems and to external events.

We mitigate operational risk with new controls and improvement of existing ones, with transfer of risk through insurance and establishment of financial provisions. As a result, our Company seeks to have a clear view of its major risks, the best cost-benefit mitigation plans it must invest in, and the controls in place to monitor the impact of operational risk closely and to efficiently allocate capital to reduce it.

Dividends and Dividend Policy

Under our dividend policy, the Board of Executive Officers shall announce, no later than 31 January in each year, a proposal to be submitted to the Board of Directors regarding the minimum dividend, expressed in U.S. Dollars, that will be declared according to our Company s expected performance in the year of distribution. The proposal will comprise payment in two semi-annual instalments, in the form of dividends and/or interest on shareholders equity, to be paid in April and October, respectively of the year of distribution. If approved by the Board of Directors, dividends are converted from U.S. Dollars into and paid in *Reais* at the Brazilian *Real*/U.S. Dollar exchange rate (*Ptax option 5*) announced by the Central Bank of Brazil on the last business day in Brazil before the Board meeting that will decide upon the declaration and payment of dividends. The Board of Executive Officers can also propose to the Board of Directors, depending on our cash flow performance, an additional payment to Shareholders of an amount over and above the minimum dividend initially established. If approved by the Board of Directors, this extra instalment will be paid together with either of the other two instalments previously declared.

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FINANCIAL INFORMATION

For 2010, the Board of Executive Officers has proposed a minimum dividend of US\$2,500 million. Assuming the total amount of dividend is sufficient to comprise an aggregate amount, equivalent to the amount of the preferential dividend payable on the Preferred Shares paid in respect of all of the Shares, we pay the same amount per share on both Common Shares and Preferred Shares in accordance with the By-laws. The first instalment of this dividend of US\$1,250 million was paid on 30 April 2010.

On 23 September 2010, we announced that the Board of Executive Officers had approved and would submit to the Board of Directors for approval:

payment of the second instalment of this dividend of US\$1,250 million;

payment of an additional dividend of US\$500 million; and

payment of an extraordinary dividend of US\$1,000 million.

The payment of the second instalment and the additional dividend was made on 29 October 2010.

The proposal for the payment of an extraordinary dividend of US\$1,000 million will be evaluated by the Board of Directors in the meeting scheduled for 14 January 2011 and, if approved, payment will be made on 31 January 2011. Under Brazilian law and the By-laws, we are required to distribute to Shareholders an annual amount equal to not less than 25% of the distributable amount referred to as the minimum dividend, unless the Board of Directors advises Shareholders at our Shareholders meeting that payment of that amount is inadvisable in light of our financial condition. Under Brazilian law, we are required to hold an annual Shareholders meeting by April 30 of each year at which an annual dividend can be declared. Additionally, the Board of Directors might declare interim dividends.

For a discussion of dividend distribution provisions under Brazilian corporate law and the By-laws, please see Appendix V to this Listing Document.

For further information on the logistics of distributions for HDR Holders, please see the section in this Listing Document headed Listings, terms of Depositary Receipts and Depositary Agreements, registration, dealings and settlement.

Distributable Reserves

As at 30 June 2010, our Company had US\$23,880 million in reserves available for distribution to Shareholders.

No Material Adverse Change

The Directors confirm that there has been no material adverse change in the Group s financial or trading position or prospects since 30 June 2010, being the date of the Group s latest audited financial statements included in Appendix I to this Listing Document.

Cash Operating Costs

Our Company has obtained a waiver from the inclusion of an estimate of the operating cash cost per appropriate unit for its minerals produced for the purposes of Listing Rule 18.06. For further details, please see the section in this Listing Document headed Waivers .

Subsequent Events

On 8 September 2010 we announced the pricing of an offering by our wholly-owned finance subsidiary, Vale Overseas Limited, of:

US\$1,000 million, 4.625% Guaranteed Notes 2020, bearing a coupon of 4.625% per annum, payable semi-annually and maturing in September 2020; and

US\$750 million, 6.875% Guaranteed Notes 2039, to be consolidated with and forming a single series with Vale Overseas Limited s US\$1,000 million 6.875% Guaranteed Notes due 2039 issued on 10

November 2009, bearing a coupon of 6.875% per annum, payable semi-annually and maturing in November 2039.

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FINANCIAL INFORMATION

On 10 September 2010 we announced the entry into agreements with The Export-Import Bank of China and the Bank of China Limited for the financing to build 12 very large ore carriers. These two institutions will provide a credit line of up to US\$1,229 million, which corresponds to 80% of the amount required to fund the construction of the vessels. The credit line has a thirteen year total term to be repaid, and the funds will be disbursed during the next three years according to the construction schedule.

On 29 September 2010 we announced that we had concluded the acquisition under our contract with The Mosaic Company (Mosaic) of Mosaic s direct and indirect stakes in Vale Fertilizantes, corresponding to 27.27% of the common shares and 16.65% of the preferred shares and to 20.27% of the equity capital of Vale Fertilizantes, for US\$1,029,811,129.77, at the same price per share of our other acquisitions of equity interests in Vale Fertilizantes. On 4 October 2010 we entered into an agreement with Export Development Canada (EDC) for the financing of our capital expenditure programme. Pursuant to the agreement, EDC will provide a facility in the amount of up to US\$1,000 million. US\$500 million will be available for investments in Canada and the remaining US\$500 million will be available in relation to existing and future purchase of goods and services in Canada.

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FUTURE PLANS AND PROSPECTS AND REASONS FOR THE INTRODUCTION FUTURE PLANS AND PROSPECTS

On 28 October 2010, we announced that the Board of Directors had approved the investment budget for 2011, including capital expenditures of US\$24,000 million dedicated to sustaining existing operations, research and development and project execution.⁽¹⁾

The capital expenditure budget for 2011 represents an increase of 125.1% over the US\$10,662 million invested in the last twelve-month period ended on 30 September 2010. Our investment plan reinforces the focus on organic growth as a priority: 81.3% of the budget is allocated to finance research and development and greenfield and brownfield projects against an average of 74.4% over the last five years.

During 2011 we will invest in the development of a large number of major projects, fifteen of which have already been approved by the Board of Directors. The approved projects include Carajás Additional 30 Mtpy, Conceição Itabiritos, Vargem Grande Itabiritos, Oman, Tubarão VIII, CLN 150, Salobo, Salobo II, Konkola North, Long Harbour, Totten, Moatize, Biofuels, Estreito and Karebbe. We will continue to make sizeable investments in our railroads, maritime terminals, shipping fleet and power generation facilities.

18 large projects are coming on stream between 2010 and 2012, generating cash flow from the US\$26,000 million of capital invested over time in their development. The completion of these projects will enhance our capacity to finance our plans for future growth and provide the foundation for building new business platforms through the development of low capital expenditure brownfield projects.

Investment budget data

Ry category

Investment budget (US\$ million)

2011

0%

by category	2011	10
Organic growth	19,521	81.3
Projects	17,535	73.0
Research and development	1,986	8.3
Support of existing operations	4,479	18.7
Total	24,000	100.0
Investment budget (I	US\$ million)	
By business area	2011	%
Bulk materials	10,110	42.1
Ferrous minerals	8,522	35.5
Coal	1,588	6.6
Base metals	4,310	18.0
Fertilizers	2,505	10.4
Logistics	5,014	20.9
Power generation	794	3.3
Steel	677	2.8
Others	590	2.5
Total	24,000	100.0

(1) The total capital expenditures announced in the investment budget for 2011 cannot be broken down in

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their entirety by project in this Listing Document on the basis it also includes expenditure dedicated to sustaining existing operations and research and development.

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FUTURE PLANS AND PROSPECTS AND REASONS FOR THE INTRODUCTION REASONS FOR THE INTRODUCTION

The purpose of our seeking the Introduction is to:

demonstrate the Group s commitment to, and focus on, Asia;

raise the Group s profile with Asian customers and investors;

offer the prospect of further liquidity for investment in our Company and to increase our investor base; and

offer investors the prospect of trading in our Company in the Asian as well as the European and North American time zones, consolidating our position as a major global company.

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

The following is the text of the consolidated financial statements of our Group for the three years ended 31 December 2007, 2008 and 2009 and the six months ended 30 June 2010 prepared in accordance with US GAAP. The consolidated financial statements of our Group for the three years ended 31 December 2007, 2008 and 2009 have been audited by PricewaterhouseCoopers Auditores Independentes in accordance with the standards of the Public Company Accounting Oversight Board (United States). The consolidated financial statements of our Group for the six months ended 30 June 2010 have been audited by PricewaterhouseCoopers Auditores Independentes in accordance with International Standards on Auditing and the condensed consolidated financial information of our Group for the six months ended 30 June 2009 have been reviewed by PricewaterhouseCoopers Auditores Independentes in accordance with the standards of the Public Company Accounting Oversight Board (United States).

I. CONSOLIDATED FINANCIAL STATEMENTS OF OUR GROUP FOR THE SIX MONTHS ENDED 30 JUNE 2010

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APPENDIX I INDEPENDENT AUDITOR S REPORT

AUDITED FINANCIAL STATEMENTS

To the Board of Directors and Stockholders Vale S.A.

Report on the Financial Statements

We have audited the accompanying consolidated financial statements of Vale S.A. and subsidiaries (the Company), which comprise of the consolidated balance sheet as at June 30, 2010, and the consolidated statements of income, of comprehensive income, of cash flows and of changes in stockholders equity for the six months period then ended and a summary of significant accounting policies and other explanatory notes.

Other matters

The consolidated financial statements of Vale S.A. and subsidiaries as of June 30, 2009, were not audited by us but were subject to review. A review engagement is substantially less in scope than an audit. We conducted our review in accordance with the standards of the Public Company Accounting Oversight Board (United States). Our review report dated July 29, 2009, expressed an unqualified conclusion.

Management s Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America (US GAAP). This responsibility includes: designing, implementing and maintaining internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error; selecting and applying appropriate accounting policies; and making accounting estimates that are reasonable in the circumstances.

Auditor s Responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with International Standards on Auditing. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor s judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity s preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity s internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion, the interim financial statements present fairly, in all material respects, the financial position of Vale S.A. and subsidiaries as of June 30, 2010, and of its financial performance and its cash flows for the six-month period then ended in accordance with accounting principles generally accepted in the United States of America.

PricewaterhouseCoopers Auditores Independentes Rio de Janeiro, Brazil December 2, 2010

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APPENDIX I CONSOLIDATED BALANCE SHEETS EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

	June 30, 2010	December 31, 2009
Assets		
Current assets		
Cash and cash equivalents	6,235	7,293
Short-term investments		3,747
Accounts receivable		
Related parties	89	79
Unrelated parties	5,741	3,041
Loans and advances to related parties	14	107
Inventories	3,806	3,196
Deferred income tax	533	852
Unrealized gains on derivative instruments	21	105
Advances to suppliers	328	498
Recoverable taxes	1,303	1,511
Assets held for sale	6,124	
Others	845	865
	25,039	21,294
Non-current assets		
Property, plant and equipment, net	72,616	67,637
Intangible assets	1,133	1,173
Investments in affiliated companies, joint ventures and others	4,444	4,585
Other assets		
Goodwill on acquisition of subsidiaries	3,017	2,313
Loans and advances		
Related parties	11	36
Unrelated parties	134	158
Prepaid pension cost	1,464	1,335
Prepaid expenses	230	235
Judicial deposits	1,410	1,143
Advances to suppliers energy		511
Recoverable taxes	474	817
Unrealized gains on derivative instruments	638	865
Others	193	177
	7,571	7,590
TOTAL	110,803	102,279

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APPENDIX I CONSOLIDATED BALANCE SHEETS (CONTINUED) EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT NUMBER OF SHARES)

	June 30, 2010	December 31, 2009
Liabilities and stockholders equity		
Current liabilities		
Suppliers	2,950	2,309
Payroll and related charges	708	864
Current portion of long-term debt	3,958	2,933
Short-term debt	88	30
Loans from related parties	25	19
Provision for income taxes	144	173
Taxes payable and royalties	124	124
Employees postretirement benefits	198	144
Railway sub-concession agreement payable	300	285
Unrealized losses on derivative instruments	48	129
Provisions for asset retirement obligations	80	89
Minimum mandatory dividends payable	421	1,464
Liabilities associated with assets held for sale	2,532	
Other	637	618
	12,213	9,181
Non-current liabilities		
Employees postretirement benefits	2,032	1,970
Long-term debt	19,125	19,898
Provisions for contingencies (Note 21 (b))	1,967	1,763
Unrealized losses on derivative instruments	148	9
Deferred income tax	7,180	5,755
Provisions for asset retirement obligations	1,082	1,027
Debentures	782	752
Other	1,854	1,427
	34,170	32,601
Redeemable noncontrolling interest	724	731
Commitments and contingencies (Note 21) Stockholders equity		
Preferred class A stock 7,200,000,000 no-par-value shares authorized and		
2,108,579,618 (2009 2,108,579,618) issued	10,370	9,727
Common stock 3,600,000,000 no-par-value shares authorized and 3,256,724,482		
(2009 3,256,724,482) issued	16,016	15,262
Treasury stock 51,451,871 (2009 77,581,904) preferred and 25,692,694 (2009		
74,997,899) common shares	(660)	(1,150)
T.I. (0)		455

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Additional paid-in capital	1,790	411
Mandatorily convertible notes common shares	290	1,578
Mandatorily convertible notes preferred shares	644	1,225
Other cumulative comprehensive loss	(3,559)	(1,808)
Undistributed retained earnings	26,086	28,508
Unappropriated retained earnings	9,234	3,182
Total Company stockholders equity	60,211	56,935
Noncontrolling interests	3,485	2,831
Total stockholders equity	63,696	59,766
TOTAL	110,803	102,279

The accompanying notes are an integral part of these consolidated financial statements.

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APPENDIX I CONSOLIDATED STATEMENTS OF INCOME EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT PER SHARE AMOUNTS)

	Six-month period ended June 30,	
	2010	June 30, 2009 (unaudited)
Operating revenues, net of discounts, returns and allowances		
Sales of ores and metals	14,095	8,539
Aluminum products	1,254	910
Revenues from logistic services	723	480
Fertilizer products	275	186
Other products and services	431	390
	16,778	10,505
Taxes on revenues	(516)	(233)
Net operating revenues	16,262	10,272
Operating costs and expenses		
Cost of ores and metals sold	(5,565)	(4,400)
Cost of aluminum products	(1,052)	(981)
Cost of logistic services	(492)	(343)
Cost of fertilizer products	(213)	(64)
Other	(339)	(247)
	(7,661)	(6,035)
Selling, general and administrative expenses	(636)	(463)
Research and development expenses	(361)	(454)
Other	(912)	(659)
	(9,570)	(7,611)
Operating income	6,692	2,661
Non-operating income (expenses)	117	210
Financial income	117	218
Financial expenses Gains (losses) on derivatives, net	(979) (342)	(580) 891
Foreign exchange and indexation gains (losses), net ⁽¹⁾	36	539
Gain on sale of investments ⁽²⁾	30	157
	(1,168)	1,225
Income before discontinued operations, income taxes and equity results	5,524	3,886
Income taxes		

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Current	(858)	(1,971)
Deferred	436	41
	(422)	(1,930)
Equity in results of affiliates, joint ventures and other investments	379	207
Net income from continuing operations	5,481	2,163
Discontinued operations, net of tax	(151)	
Net income	5,330	2,163
Net income attributable to noncontrolling interests	21	10
Net income attributable to the Company s stockholders	5,309	2,153
Basic and diluted earnings per share attributable to Company s stockholders		
Earnings per preferred share	0.99	0.39
Earnings per common share	0.99	0.39
Earnings per preferred share linked to mandatorily convertible notes ^(*)	1.79	1.16
Earnings per common share linked to mandatorily convertible notes ^(*)	3.48	1.25

- (*) Basic earnings per share only, as dilution assumes conversion
- (1) The aggregate foreign currency transaction gain or loss (both realised and unrealised) included in determining net income for the reporting period.
- (2) The net realised gain or loss on investments sold during the period, which, for cash flow reporting, is a component of proceeds from investing activities.

The accompanying notes are an integral part of these consolidated financial statements.

APPENDIX I CONSOLIDATED STATEMENTS OF CASH FLOWS EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

	Six-month period ended June 30,	
	2010	June 30, 2009 (unaudited)
Cash flows from operating activities:		
Net income	5,330	2,163
Adjustments to reconcile net income to cash from operations:		
Depreciation, depletion and amortization	1,491	1,202
Dividends received	249	143
Equity in results of affiliates, joint ventures and other investments	(379)	(207)
Deferred income taxes	(436)	(41)
Loss on disposal of property, plant and equipment	146	87
Loss on sale of investments		(157)
Discontinued operations, net of tax	151	
Foreign exchange and indexation gains, net	(79)	(874)
Unrealized derivative losses (gains), net	466	(805)
Unrealized interest (income) expense, net	5	(51)
Others	101	(34)
Decrease (increase) in assets:		
Accounts receivable	(2,385)	662
Inventories	(388)	217
Recoverable taxes	(30)	1,171
Others	65	(85)
Increase (decrease) in liabilities:		
Suppliers	497	(330)
Payroll and related charges	(150)	(77)
Income taxes	311	(60)
Others	117	307
Net cash provided by operating activities	5,082	3,231
Cash flows from investing activities:		
Short term investments	3,747	(692)
Loans and advances receivable		
Related parties		
Loan proceeds	(28)	(61)
Repayments	1	7
Others	4	(10)
Judicial deposits	(163)	(53)
Investments	(51)	(429)
Additions to, property, plant and equipment	(4,053)	(3,696)
Proceeds from disposal of investments/property, plant and equipment		277
Acquisition of subsidiaries, net of cash acquired	(5,234)	(1,150)

Net cash used in investing activities

(5,777)

(5,807)

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APPENDIX I CONSOLIDATED STATEMENTS OF CASH FLOWS (CONTINUED) EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

	Six-month June 30,	Six-month period ended June 30.	
	2010	June 30, 2009 (unaudited)	
Cash flows from financing activities:			
Short-term debt, additions	1,857	454	
Short-term debt, repayments	(1,855)	(416)	
Loans			
Related parties			
Loan proceeds	15		
Repayments	(3)	(223)	
Issuances of long-term debt			
Third parties	1,528	481	
Repayments of long-term debt			
Third parties	(383)	(162)	
Treasury stock		(10)	
Dividends and interest attributed to Company s stockholders	(1,250)	(1,255)	
Dividends and interest attributed to noncontrolling interest	(59)		
Net cash used in financing activities	(150)	(1,131)	
Increase (decrease) in cash and cash equivalents	(845)	(3,707)	
Effect of exchange rate changes on cash and cash equivalents	(213)	1,568	
Cash and cash equivalents, beginning of period	7,293	10,331	
Cash and cash equivalents, end of period	6,235	8,192	
Cash paid during the period for:			
Interest on short-term debt	(1)		
Interest on long-term debt	(541)	(588)	
Income tax	(167)	(228)	
Non-cash transactions			
Interest capitalized	102	115	
Conversion of mandatorily convertible notes using 75,435,238 treasury stock (so note 18)	ee		
	1.01		

The accompanying notes are an integral part of these consolidated financial statements.

APPENDIX I CONSOLIDATED STATEMENTS OF CHANGES IN STOCKHOLDERS EQUITY EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT NUMBER OF SHARES)

	Six-month period ended June 30,	
	2010	June 30, 2009 (unaudited)
Preferred class A stock (including twelve golden shares)		,
Beginning of the period	9,727	9,727
Transfer from undistributed retained earnings	643	
End of the period	10,370	9,727
Common stock		
Beginning of the period	15,262	15,262
Transfer from undistributed retained earnings	754	
End of the period	16,016	15,262
Treasury stock		
Beginning of the period	(1,150)	(1,141)
Acquisitions	490	(10)
End of the period	(660)	(1,151)
Additional paid-in capital		
Beginning of the period	411	393
Change in the period	1,379	
End of the period	1,790	393
Mandatorily convertible notes common shares		
Beginning of the period	1,578	1,288
Change in the period	(1,288)	
End of the period	290	1,288
Mandatorily convertible notes preferred shares		
Beginning of the period	1,225	581
Change in the period	(581)	
End of the period	644	581
Other cumulative comprehensive income (deficit) Cumulative translation adjustments		
Beginning of the period	(1,772)	(11,493)
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Change in the period	(1,845)	5,108
End of the period	(3,617)	(6,385)
Unrealized gain (loss) available-for-sale securities, net of tax Beginning of the period Change in the period		17 32
End of the period		49
Surplus (deficit) accrued pension plan Beginning of the period Change in the period	(38) (26)	(34) 109
End of the period	(64)	75
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APPENDIX I AUDITED FINANCIAL STATEMENTS CONSOLIDATED STATEMENTS OF CHANGES IN STOCKHOLDERS EQUITY (CONTINUED) EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT NUMBER OF SHARES)

	Six-month period ended June 30, 2010 June 30, 2009 (unaudited)	
Cash flow hedge	_	
Beginning of the period	2 120	1
Change in the period	120	1
End of the period	122	1
Total other cumulative comprehensive income (deficit)	(3,559)	(6,260)
Undistributed retained earnings		
Beginning of the period	28,508	18,340
Transfer from/to unappropriated retained earnings	(1,025)	3,590
Transfer to capitalized earnings	(1,397)	
End of the period	26,086	21,930
Unappropriated retained earnings		
Beginning of the period	3,182	9,616
Net income attributable to the stockholders Company	5,309	2,153
Interest on mandatorily convertible debt	- /	,
Preferred class A stock	(38)	(23)
Common stock	(46)	(49)
Dividends and interest attributed to stockholders equity		
Preferred class A stock	(77)	
Common stock	(121)	
Appropriation from/to undistributed retained earnings	1,025	(3,590)
End of the period	9,234	8,107
Total Company stockholders equity	60,211	49,877
Noncontrolling interests		
Beginning of the period	2,831	1,892
Disposals and (acquisitions) of noncontrolling interests	2,309	29
Cumulative translation adjustments	(22)	535
Cash flow hedge	35	
Net income (loss) attributable to noncontrolling interests	21	10
Dividends and interest attributable to noncontrolling interests	(6)	(1)
Capitalization of stockholders advances		12
Assets and liabilities held for sale	(1,683)	

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End of the period	3,485	2,477
Total stockholders equity	63,696	52,354
Number of shares:		
Preferred class A stock (including twelve golden shares)	2,108,579,618	2,108,590,250
Common stock	3,256,724,482	3,256,724,482
Buy-backs		
Beginning of the period	(152,579,803)	(151,792,203)
Acquisitions		(831,400)
Conversions	75,435,238	
End of the period	(77,144,565)	(152,623,603)
	5,288,159,535	5,212,691,129

The accompanying notes are an integral part of these consolidated financial statements.

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APPENDIX I AUDITED FINANCIAL STATEMENTS STATEMENTS OF COMPREHENSIVE INCOME (DEFICIT) EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

	Six-month period ended June 30,	
	2010	June 30, 2009 (unaudited)
Comprehensive income (deficit) is comprised as follows:		,
Company s stockholders:		
Net income attributable to Company s stockholders	5,309	2,153
Cumulative translation adjustments	(1,845)	5,108
Unrealized gain (loss) available-for-sale securities		
Gross balance as of the period/year end	4	22
Tax (expense) benefit	(4)	10
		22
		32
Surplus (deficit) accrued pension plan	(01)	200
Gross balance as of the period/year end	(91)	208
Tax (expense) benefit	65	(99)
	(26)	109
Cash flow hedge		
Gross balance as of the period/year end	154	1
Tax expense	(34)	
	120	1
Total comprehensive income attributable to Company s stockholders	3,558	7,403
Noncontrolling interests:		
Net income attributable to noncontrolling interests	21	10
Cumulative translation adjustments	(22)	535
Cash flow hedge	35	333
Total comprehensive income attributable to Noncontrolling interests	34	545
Total comprehensive income	3,592	7,948

The accompanying notes are an integral part of these consolidated financial statements.

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS, UNLESS OTHERWISE STATED

1 THE COMPANY AND ITS OPERATIONS

Vale S.A., (Vale, the Company or we) is a limited liability company incorporated in Brazil. Operations are carried out through Vale and our subsidiary companies, joint ventures and affiliates, and consist of bulk material, base metals, fertilizers, logistics and other activities.

At June 30, 2010, our principal consolidated operating subsidiaries are the following:

		% voting		
	%			
Subsidiary	ownership	capital	Location	Principal activity
Alumina do Norte do Brasil S.A.			Brazil	Alumina
Alunorte(*)	57.03	59.02		
Alumínio Brasileiro S.A. Albrás)	51.00	51.00	Brazil	Aluminum
			Cayman	
CVRD Overseas Ltd	100.00	100.00	Islands	Trading
Ferrovia Centro-Atlântica S.A.	99.99	99.99	Brazil	Logistic
Ferrovia Norte Sul S.A.	100.00	100.00	Brazil	Logistic
Fertilizantes Fosfatados S.A. Fosfértil	58.60	72.60	Brazil	Fertilizers
Mineração Corumbaense Reunidas S.A.	100.00	100.00	Brazil	Iron ore
PT International Nickel Indonesia Tbk	59.09	59.09	Indonesia	Nickel
Vale Australia Pty Ltd	100.00	100.00	Australia	Coal
Vale Colombia Ltd	100.00	100.00	Colombia	Coal
Vale Fosfatados S.A.	100.00	100.00	Brazil	Fertilizers
Vale Inco Limited	100.00	100.00	Canada	Nickel
Vale International S.A.	100.00	100.00	Switzerland	Trading
Vale Manganése Norway	100.00	100.00	Norway	Ferroalloys
Vale Manganês S.A.	100.00	100.00	Brazil	Manganese and Ferroalloys
Vale Manganèse France	100.00	100.00	France	Ferroalloys
Vale Nouvelle-Caledonie SAS	74.00	74.00	New Caledonia	Nickel

^(*) assets held for sale

2 BASIS OF CONSOLIDATION

All majority-owned subsidiaries in which we have both share and management control are consolidated. All significant intercompany accounts and transactions are eliminated. Our variable interest entities in which we are the primary beneficiary are consolidated. Investments in unconsolidated affiliates and joint ventures are accounted for under the equity method (Note 14).

We evaluate the carrying value of our equity accounted investments in relation to publicly quoted market prices when available. If the quoted market price is below book value, and such decline is considered other than temporary, we write-down our equity investments to quoted market value.

We define joint ventures as businesses in which we and a small group of other partners each participate actively in the overall entity management, based on a stockholders agreement. We define affiliates as businesses in which we participate as a noncontrolling interests but with significant influence over the operating and financial policies of the investee.

Our participation in hydroelectric projects is made via consortium contracts under which we have undivided interests in the assets and are liable for our proportionate share of liabilities and expenses, which are based on our proportionate share of power output. We do not have joint liability for any obligations. No separate legal or tax status is granted to consortia under Brazilian law. Accordingly, we recognize our proportionate share of costs and our undivided interest in assets relating to hydroelectric projects (Note 13).

3 SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The preparation of financial statements requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Estimates are used for, but not limited to, the selection of useful lives of property, plant and equipment, impairment, provisions necessary for contingent liabilities, fair values assigned to assets and liabilities acquired in business combinations, income tax valuation allowances, employee post retirement benefits and other similar evaluations. Actual results could differ from those estimated. In addition, the results of operations for the six-month period ended June 30, 2010, are not necessarily indicative of the actual results expected for the full fiscal year ending December 31, 2010.

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AUDITED FINANCIAL STATEMENTS

a) Basis of presentation

We have prepared our consolidated financial statements in accordance with United States generally accepted accounting principles (US GAAP), which differ in certain respects from the accounting practices adopted in Brazil (Brazilian GAAP) which are the basis for our statutory financial statements.

Since December 2007, significant modifications have been made to Brazilian GAAP as part of a convergence project with International Financial Reporting Standards (IFRS). The convergence project is expected to be completed by the end of 2010 and therefore our annual consolidated financial statements for 2010 prepared under Brazilian GAAP will be IFRS compliant. The Company does not expect to discontinue US GAAP reporting during 2010.

The Brazilian real is the parent Company s functional currency. We have selected the US dollar as our reporting currency.

All assets and liabilities have been translated to US dollars at the closing rate of exchange at each balance sheet date (or, if unavailable, the first available exchange rate). All statement of income accounts have been translated to US dollars at the average exchange rates prevailing during the respective periods. Capital accounts are recorded at historical exchange rates. Translation gains and losses are recorded in the Cumulative Translation Adjustments account (CTA) in stockholders equity.

The results of operations and financial position of our entities that have a functional currency other than the US dollar, have been translated into US dollars and adjustments to translate those statements into US dollars are recorded in the CTA in stockholders equity.

The exchange rates used to translate the assets and liabilities of the Brazilian operations at June 30, 2010 and December 31, 2009, were R\$1.8015 and R\$1.7412, respectively.

The net transaction gain (loss) included in our statement of income (Foreign exchange and indexation gains (losses), net) was US\$3 and US\$163 in the six-month period ended June 30, 2010 and 2009, respectively.

b) Cash equivalents and short-term investments

Cash flows from overnight investments and fundings are reported net. Short-term investments that have a ready market and original maturities of 90 days or less are classified as Cash equivalents. The remaining investments, with between 91 days and 360 days maturities are stated at fair value and presented as Short-term investments.

c) Long-term

Assets and liabilities that are realizable or due more than 12 months after the balance sheet date are classified as long-term.

d) Inventories

Inventories are recorded at the average cost of purchase or production, reduced to market value (net realizable value less a reasonable margin) when lower. Stockpiled inventories are accounted for as processed when they are removed from the mine. The cost of finished goods comprises depreciation and all direct costs necessary to convert stockpiled inventories into finished goods.

We classify proven and probable reserve quantities attributable to stockpiled inventories as inventories. These reserve quantities are not included in the total proven and probable reserve quantities used in the units of production, depreciation, depletion and amortization calculations.

We periodically assess our inventories to identify obsolete or slow moving inventories, and if needed we recognize definitive allowances for them.

e) Removal of waste materials to access mineral deposits

Stripping costs (the costs associated with the removal of overburden and other waste materials) incurred during the development of a mine, before production commences, are capitalized as part of the depreciable cost of developing the property. Such costs are subsequently amortized over the useful life of the mine based on proven and probable reserves.

Post-production stripping costs are included in the cost of the inventory produced (that is extracted), at each mine individually during the period that the stripping cost are incurred.

f) Property, plant and equipment and intangible assets

Property, plant and equipment are recorded at cost, including interest cost incurred during the construction of major new facilities. We compute depreciation on the straight-line method at annual average rates which take into consideration the useful lives of the assets, as follows: 3.73% for railroads, 1.5% for buildings, 4.23% for installations and 7.73% for other equipment. Expenditures for maintenance and repairs are charged to operating costs and expenses as incurred.

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

We capitalize the costs of developing major new ore bodies or expanding the capacity of operating mines and amortize these to operations on the unit-of-production method based on the total probable and proven quantity of ore to be recovered. Exploration costs are expensed. Once the economic viability of mining activities is established, subsequent development costs are capitalized.

Separately acquired intangible assets are shown at historical cost. Intangible assets acquired in a business combination are recognized at fair value at the acquisition date. All our intangible assets have definite useful lives and are carried at cost less accumulated amortization, which is calculated using the straight-line method over their estimated useful lives.

g) Business combinations

We adopt business combinations to record acquisitions of interests in other companies. This purchase method, requires that we reasonably determine the fair value of the identifiable tangible and intangible assets and liabilities of acquired companies and segregate goodwill as an intangible asset.

We assign goodwill to reporting units and test each reporting unit s goodwill for impairment at least annually, and whenever circumstance indicating that recognized goodwill may not be fully recovered are identified. We perform the annual goodwill impairment tests during the last quarter of the year.

Goodwill is reviewed for impairment utilizing a two step process. In the first step, we compare a reporting unit s fair value with its carrying amount to identify any potential goodwill impairment loss. If the carrying amount of a reporting unit exceeds the unit s fair value, based on a discounted cash flow analysis, we carry out the second step of the impairment test, measuring and recording the amount, if any, of the unit s goodwill impairment loss.

h) Impairment of long-lived assets

All long-lived assets, are tested to determine if they are recoverable from operating earnings on an undiscounted cash flow basis over their useful lives whenever events or changes in circumstance indicate that the carrying value may not be recoverable.

When we determine that the carrying value of long-lived assets and definite-life intangible assets may not be recoverable, we measure any impairment loss based on a projected discounted cash flow method using a discount rate determined to be commensurate with the risk inherent in our current business model.

i) Available-for-sale equity securities

Equity securities classified as available-for-sale are recorded pursuant to accounting for certain investments in debt and equity securities. Accordingly, we classify unrealized holding gains and losses, net of taxes, as a separate component of stockholders equity until realized.

j) Assets held for sale

We classified the assets held for sale in the noncurrent asset when its carrying amount is recoverable, mainly in case of a sale and when the realization of this sale is virtually certain. These are value at lower of book and fair value less costs to sell if the carrying value may be recoverable.

k) Compensated absences

The liability for future compensation for employee vacations is fully accrued as earned.

l) Derivatives and hedging activities

We apply accounting for derivative financial instruments and hedging activities, as amended. This standard requires that we recognize all derivative financial instruments as either assets or liabilities on our balance sheet and measure such instruments at fair value. Changes in the fair value of derivatives are recorded in each period in current earnings or in other comprehensive income, in the latter case depending on whether a transaction is designated as an effective hedge and has been effective during the period.

m) Asset retirement obligations

Our retirement obligations consist primarily of estimated closure costs, the initial measurement of which is recognized as a liability discounted to present value and subsequently accreted through earnings. An asset retirement cost equal to the initial liability is capitalized as part of the related asset s carrying value and depreciated over the asset s useful life.

n) Revenues and expenses

Revenues are recognized when title is transferred to the customer or services are rendered. Revenue from exported products is recognized when such products are loaded on board the ship. Revenue from products sold in the domestic market is recognized when delivery is made to the customer. Revenue from logistic services is recognized when the service order has been fulfilled. Expenses and costs are recognized on the accrual basis.

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AUDITED FINANCIAL STATEMENTS

o) Income taxes

The deferred tax effects of tax loss carryforwards and temporary differences are recognized pursuant to accounting for income taxes. A valuation allowance is made when we believe that it is more likely than not that tax assets will not be fully recovered in the future.

p) Earnings per share

Earnings per share are computed by dividing net income by the weighted average number of common and preferred shares outstanding during the period.

q) Interest attributed to stockholders equity (dividend)

Brazilian corporations are permitted to distribute interest attributable to stockholders equity. The calculation is based on the stockholders equity amounts as stated in the statutory accounting records and the interest rate applied may not exceed the long-term interest rate (TJLP) determined by the Brazilian Central Bank. Also, such interest may not exceed 50% of net income for the year nor 50% of retained earnings plus revenue reserves as determined by Brazilian GAAP .

As the notional interest charge is tax deductible in Brazil, the benefit to us, as opposed to making a dividend payment, is a reduction in our income tax charge. Income tax of 15% is withheld on behalf of the stockholders relative to the interest distribution. Under Brazilian law, interest attributed to stockholders equity is considered as part of the annual minimum mandatory dividend (Note 18). This notional interest distribution is treated for accounting purposes as a deduction from stockholders equity in a manner similar to a dividend and the tax credit recorded in income.

r) Pension and other post retirement benefits

We sponsor private pensions and other post retirement benefits for our employees which are actuarially determined and recognized as an asset or liability or both depending on the funded or unfunded status of each plan in accordance with employees accounting for defined benefit pension and other post retirement plans. The cost of our defined benefit and prior service costs or credits that arise during the period and are not components of net periodic benefit costs are recorded in other cumulative comprehensive income (deficit).

4 ACCOUNTING PRONOUNCEMENTS

a) Newly issued accounting pronouncements

Accounting Standards Update (ASU) number 2010-20 Receivables (Topic 310) improves the disclosures that an entity provides about the credit quality of its financing receivables and the related allowance for credit losses. As a result of these amendments, an entity is required to disaggregate by portfolio segment or class certain existing disclosures and provide certain new disclosures about its financing receivables and related allowance for credit losses. We are currently studying the future impact of this statement.

Accounting Standards Update (ASU) number 2010-18 Receivables (Topic 310) clarifies that modifications of loans that are accounted for within a pool under Subtopic 310-30, which provides guidance on accounting for acquired loans that have evidence of credit deterioration upon acquisition, do not result in the removal of those loans from the pool even if the modification would otherwise be considered a troubled debt restructuring. An entity will continue to be required to consider whether the pool of assets in which the loan is included is impaired if expected cash flows for the pool change. The amendments do not affect the accounting for loans under the scope of Subtopic 310-30 that are not accounted for within pools. Loans accounted for individually under Subtopic 310-30 continue to be subject to the troubled debt restructuring accounting provisions within Subtopic 310-40. This Codification does not impact our financial position, results of operations or liquidity.

The Company understands that the other recently issued accounting pronouncements, that are not effective as of and for the year ending December 31, 2010, are not expected to be relevant for its consolidated financial statements.

b) Accounting standards adopted in 2010

Accounting Standards Update (ASU) number 2010-11 Derivatives and Hedging (Topic 815) clarifies the type of embedded credit derivative that is exempt from embedded derivative bifurcation requirements. Only one form of embedded credit derivative qualifies for the exemption—one that is related only to the subordination of one financial instrument to another. As a result, entities that have contracts containing an embedded credit derivative feature in a

form other than such subordination may need to separately account for the embedded credit derivative feature. This Codification does not impact our financial position, results of operations or liquidity.

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Accounting Standards Update (ASU) number 2010-10 Consolidation (Topic 810) defers the effective date of the amendments to the consolidation requirements made by FASB Statement 167 to a reporting entity s interest in certain types of entities and clarify other aspects of the Statement 167 amendments. As a result of the deferral, a reporting entity will not be required to apply the Statement 167 amendments to the Subtopic 810-10 consolidation requirements to its interest in an entity that meets the criteria to qualify for the deferral. This Update also clarifies how a related party s interests in an entity should be considered when evaluating the criteria for determining whether a decision maker or service provider fee represents a variable interest. In addition, the Update also clarifies that a quantitative calculation should not be the sole basis for evaluating whether a decision maker s or service provider s fee is a variable interest. This Codification does not impact our financial position, results of operations or liquidity.

Accounting Standards Update No. 2010-09 Subsequent Events (Topic 855) addresses both the interaction of the requirements of Topic 855, Subsequent Events, with the SEC s reporting requirements and the intended breadth of the reissuance disclosures provision related to subsequent events (paragraph 855-10-50-4). The amendments in this Update have the potential to change reporting by both private and public entities, however, the nature of the change may vary depending on facts and circumstances. This Codification does not impact our financial position, results of operations or liquidity.

Accounting Standards Update (ASU) number 2010-06 Fair Value Measurements and Disclosures (Topic 820): Improving Disclosures about Fair Value Measurements. This update provides amendments to Subtopic 820-10 and are expected to provide more robust disclosures about (1) the different classes of assets and liabilities measured at fair value, (2) the valuation techniques and inputs used, (3) the activity in Level 3 fair value measurements, and (4) the transfers between Levels 1, 2, and 3. The Company fully adopted this standard in 2010 with no impact on our financial position, results of operations or liquidity.

In June 2009, the Financial Accounting Standards Board (FASB) issued an amendment to Interpretation No. 46n the accounting and disclosure requirements for the consolidation of variable interest entities (VIEs). Subsequently, in December 2009, the Accounting Standards Update (ASU) number 2009-17 Amendments to FASB Interpretation No. 46® was issued. The amendments replace the quantitative-based risks and rewards calculation, for determining which reporting entity has a controlling financial interest in a VIE, with a qualitative analysis when determining whether or not it must consolidate a VIE. The newly required approach is focused on identifying which reporting entity has the power to direct the activities of a variable interest entity that most significantly impact the entity s economic performance and (1) the obligation to absorb losses of the entity or (2) the right to receive benefits from the entity. The amendments also require an enterprise to continuously reassess whether it must consolidate a VIE. Additionally, the amendments eliminated the scope exception on qualifying special-purpose entities (QSPE) and require enhanced disclosures about: involvement with VIEs, significant changes in risk exposures, impacts on the financial statements, and, significant judgments and assumptions used to determine whether or not to consolidate a VIE. The Company adopted these amendments in 2010, with no impact on our financial position, results of operations or liquidity.

In June 2009, the FASB issued an amendment to the accounting and disclosure requirements for transfers of financial assets. Subsequently, in December 2009, the Accounting Standards Update (ASU) number 2009-16 Accounting for Transfers of Financial Assets an amendment of FASB Statement No. 140 was issued. The amendments improve financial reporting requiring greater transparency and additional disclosures for transfers of financial assets and the entity s continuing involvement with them and also change the requirements for derecognizing financial assets. In addition, the amendments eliminate the exceptions for QSPE from the consolidation guidance and the exception that permitted sale accounting for certain mortgage securitizations when a transferor has not surrendered control over the transferred financial assets. The Company adopted these amendments in 2010, with no impact on our financial position, results of operations or liquidity.

Accounting Standards Update (ASU) number 2009-08 Earning per share issued by the FASB provides additional guidance related to calculation of earnings per share. In particular, the effect on income available to common stockholders of redemption or induced conversion of preferred stock. This guidance amends ASC 260. This

codification does not impact our financial position, results of operations or liquidity.

5 MAJOR ACQUISITIONS AND DISPOSALS

a) Fertilizers Businesses

In line with our strategy to become a leading global player in the fertilizer business, on May 27, 2010, we acquired 58.6% of the equity capital of Fertilizantes Fosfatados S.A. Fosfertil (Fosfertil) and the Brazilian fertilizer assets of Bunge Participações e Investimentos S.A. (BPI), currently renamed Vale Fosfatados S.A for a total of US\$ 4.7 billion in cash. As part of this acquisition, we have an option contract to acquire additional 20.27% stake in Fosfertil, for US\$1.0 billion, which is expected to be exercised in the near future. Also, we will launch a mandatory offer to acquire the 0.19% of the common shares held by the noncontrolling stockholders.

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Due to the recent closing of this transaction, information about the purchase price allocation presented below based on the fair values of identified assets acquired and liabilities assumed is preliminary. Such allocation, currently being performed internally by the Company, will be finalized during future periods, and accordingly, the preliminary purchase price allocation information set forth below is subject to revision, which may be material.

Purchase price	4,710
Noncontrolling interests consideration ^(*)	1,793
Book value of assets acquired and liabilities assumed, net	(2,382)
Adjustment to fair value of property, plant and equipment and mineral properties	(5,043)
Adjustment to fair value of inventories	(98)
Deferred taxes on the above adjustments	1,748

Goodwill 728

(*) Noncontrolling interests

consideration is

calculated based

on the option

contract and

market prices

for the

remaining

noncontrolling

interest.

If the acquisition of these assets had been completed on January 1, 2010, our net income would have increased by US\$44 and our net revenues would have increased by US\$461.

The goodwill balance arises primarily due to the synergies between the acquired assets and the potash operations in Taquari-Vassouras, Caranalita, Rio Colorado and Neuquém and phosphates in is Bayóvar I and II, in Peru, and Evate, in Mozambique. The future development of our projects combined with the acquisition of the portfolio of fertilizer assets will allow Vale to be one of the top players in the world fertilizer business.

b) Other transactions

As part of our efforts to meet our future production targets, we acquired 51% interest on iron ore concession rights in Simandou South (Zogota), Guinea and iron ore exploration permits in Simandou North. From this amount, US\$500 was paid and the remaining US\$2 billion upon achievement of specific milestones. In connection with this acquisition we have also committed to renovate 660 km of the Trans-Guinea railway for passenger transportation and light commercial use.

In June 2010, we acquired an additional 24.5% stake in the Belvedere coal project (Belvedere) for US\$92 (R\$168) from AMCI Investments Pty Ltd (AMCI). As an outcome of this transaction, Vale increased its participation in Belvedere to 75.5% from 51.0%.

In May 2010, we entered into agreement with Oman Oil Company S.A.O.C. (OOC), a company wholly-owned by the Government of the Sultanate of Oman, to sell 30% of Vale Oman Pelletizing Company LLC (VOPC), for US\$125. The transaction remains subject to the terms set forth in the definitive share purchase agreement to be signed after the fulfillment of precedent conditions.

On July 7, 2010, we concluded the sale of minority stakes in the Bayóvar project in Peru through the newly-formed company MVM Resources International B.V. (MVM). We sold 35% of the total capital of MVM to Mosaic for US\$385 and 25% to Mitsui for US\$275. Vale retains control of the Bayóvar project, holding a 40% stake of the total capital of the newly-formed company. The capital amount invested as at June 30, 2010, was approximately US\$400. The gain on this transaction will be accounted for in equity in accordance with the accounting rules related to the gains/losses when control is retained.

We have entered into negotiations and agreements to sell our Kaolin, aluminum and alumina assets. For further details see note 12.

6 INCOME TAXES

Income taxes in Brazil comprise federal income tax and social contribution, which is an additional federal tax. The statutory composite enacted tax rate applicable in the periods presented is 34%. In other countries where we have operations, the applicable tax rates vary from 1.67% to 40%.

We analyze the potential tax impact associated with undistributed earnings by each of our subsidiaries. For those subsidiaries in which the undistributed earnings would be taxable when remitted to the parent company, no deferred tax is recognized, based on generally accepted accounting principles.

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AUDITED FINANCIAL STATEMENTS

The amount reported as income tax expense in our consolidated financial statements is reconciled to the statutory rates as follows:

				Six-	month period end	led
		June 30, 2010	- T		June 30, 2009	m . 1
	Brazil	Foreign	Total	Brazil	Foreign (unaudited)	Total
Income before income taxes, equity results and noncontrolling interests	3,627	1,897	5,524	6,711	(2,825)	3,886
Exchange variation (not	•	,	,	,		•
taxable) or not deductible		(600)	(600)		3,788	3,788
	3,627	1,297	4,924	6,711	963	7,674
Tax at Brazilian composite rate Adjustments to derive effective tax rate: Tax benefit on interest	(1,233)	(441)	(1,674)	(2,282)	(327)	(2,609)
attributed to stockholders Difference on tax rates of	418		418			
foreign income		563	563		492	492
Tax incentives	229		229	77	., _	77
Other non-taxable, income/non						
deductible expenses	(29)	71	42	102	8	110
Income taxes per consolidated	((15)	102	(422)	(2.102)	152	(1.020)
statements of income	(615)	193	(422)	(2,103)	173	(1,930)

Vale and some related companies in Brazil were granted with a tax incentive that provides for a partial reduction of the income tax due related to certain regional operations of iron ore, railroad, manganese, copper, bauxite, alumina, aluminum, kaolin and potash. The tax benefit is calculated based on taxable profit adjusted by the tax incentive (so-called exploration profit) taking into consideration the operational profit of the projects that benefit from the tax incentive during a fixed period. In general, such tax incentives expire in 2018. Part of the northern railroad and iron ore operations have been granted with tax incentives for a period of 10 years starting as from 2009. The tax saving must be registered in a special capital (profit) reserve in the net equity of the entity that benefits from the tax incentive and cannot be distributed as dividends to the stockholders.

We are also allowed to reinvest part of the tax savings in the acquisition of new equipment to be used in the operations that enjoy the tax benefit subject to subsequent approval from the Brazilian regulatory agencies Superintendência de Desenvolvimento da Amazônia SUDAM and Superintendência de Desenvolvimento do Nordeste SUDENE. When the reinvestment is approved, the corresponding tax benefit must also be accounted in a special profit reserve and is also subject to the same restrictions with respect to future dividend distributions to the stockholders.

We also have income tax incentives related to our Goro project under development in New Caledonia (The Goro Project). These incentives include an income tax holiday during the construction phase of the project and throughout a 15-year period commencing in the first year in which commercial production, as defined by the applicable legislation, is achieved followed by a five-year, 50 per cent income tax holiday. The Goro Project also qualifies for certain exemptions from indirect taxes such as import duties during the construction phase and throughout the commercial

life of the project. Certain of these tax benefits, including the income tax holiday, are subject to an earlier phase out should the project achieve a specified cumulative rate of return. We are subject to a branch profit tax commencing in the first year in which commercial production is achieved, as defined by the applicable legislation. To date, we have not recorded any taxable income for New Caledonian tax purposes. The benefits of this legislation are expected to apply with respect to taxes payable once the Goro Project is in operation. We obtained tax incentives for its projects in Mozambique, Oman and Malaysia, that will take effects when those projects start their commercial operation.

We are subject to examination by the tax authorities for up to five years regarding our operations in Brazil, up to ten years for Indonesia, and up to seven years for Canada for income taxes.

Brazilian tax loss carryforwards have no expiration date, though offset is restricted to 30% of annual taxable income. On January 1, 2007, Company adopted the provision Accounting for Uncertainty in Income Taxes.

The reconciliation of the beginning and ending amounts is as follows: (see note 21(b)) tax related actions)

		Six-month period ended
	June 30, 2010	June 30, 2009 (unaudited)
Beginning and end of the period	396	657
Increase resulting from tax positions taken	4	21
Decrease resulting from tax positions taken	(25)	(1)
Cumulative translation adjustments	(6)	84
End of the period	369	761

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There has been a reduction of US\$421 due to the withdrawal of an action related to the compensation of tax carry forwards higher than 30% of our taxable income. This resulted in a reduction of the liability and the release of funds accounted for in judicial deposits.

Recognized deferred income tax assets and liabilities are composed as follows:

	June 30, 2010	December 31, 2009
Current deferred tax assets		
Accrued expenses deductible only when disbursed	533	852
Long-term deferred tax assets and liabilities Assets		
Employee postretirement benefits provision	441	384
Tax loss carryforwards	327	324
Other temporary differences	1,164	842
Asset retirement obligation	265	259
	2,197	1,809
Liabilities		
Unrealized tax indexation effects	(155)	(154)
Property, plant and equipment	(76)	(79)
Prepaid retirement benefit	(471)	(435)
Fair value adjustments in business combinations	(7,463)	(5,929)
Social contribution	(992)	(758)
Other temporary differences	(116)	(103)
	(9,273)	(7,458)
Valuation allowance		
Beginning balance	(106)	(122)
Translation adjustments	(1)	(25)
Change in allowance	3	41
Ending balance	(104)	(106)
Net long-term deferred tax liabilities	(7,180)	(5,755)
7 CASH AND CASH EQUIVALENTS		
	June 30,	December 31,

	June 30, 2010	December 31, 2009
Cash	1,423	728
Short-term investments	4,812	6,565
	6,235	7,293

All the above mentioned short-term investments are made through the use of low risk fixed income securities, in a way that: those denominated in Brazilian reais are concentrated in investments indexed to the CDI, and those denominated in US dollars are mainly time deposits, with the original due date less than three-month.

8 SHORT-TERM INVESTMENTS

	June 30, 2010	December 31, 2009
Time deposit		3,747

Represent low risk investments with original due date over three-month.

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APPENDIX I 9 ACCOUNT RECEIVABLE

AUDITED FINANCIAL STATEMENTS

	June 30, 2010	December 31, 2009
Customers		
Denominated in Brazilian Reais	967	885
Denominated in other currencies, mainly US dollars	4,999	2,362
	5,966	3,247
Allowance for doubtful accounts	(136)	(127)
Total	5,830	3,120

Accounts receivable from customers in the steel industry represent 78.6% of receivables at June 30, 2010. No single customer accounted for more than 10% of total revenues.

Additional allowances for doubtful accounts charged to the statement of income as expenses in June 30, 2010 and June 30, 2009 totaled US\$17 and US\$10, respectively. We wrote-off US\$6 in June 30, 2010 and US\$6 in June 30, 2009.

10 INVENTORIES

	June 30, 2010	December 31, 2009
Finished products		
Nickel (co-products and by-products)	1,545	1,083
Iron ore and pellets	635	677
Manganese and ferroalloys	163	164
Fertilizers	430	
Aluminum products		135
Kaolin		42
Copper concentrate	28	35
Coal	66	51
Others	81	51
Spare parts and maintenance supplies	858	958
	3,806	3,196

On June 30, 2010 and December 31, 2009, there were no adjustments to reduce inventories to market values.

11 RECOVERABLE TAXES

		June 30, 2010	December 31, 2009
Income tax		530	908
Value-added tax	ICMS	358	290
PIS and COFINS		832	1,052
Others		57	78
Total		1,777	2,328

Current	1,303	1,511
Non-current	474	817
	1 555	2 229
	1,777	2,328

12 ASSETS AND LIABILITIES HELD FOR SALE

Aluminium

In connection with our strategy of active portfolio asset management, on May 2, 2010, we entered into an agreement with Norsk Hydro ASA (Hydro), to sell all of our stakes in Albras Alumínio Brasileiro S.A. (Albras), Alumorte Alumina do Norte do Brasil S.A. (Alunorte) and Companhia de Alumina do Pará (CAP), 60% of our Paragominas bauxite mine and all of our other Brazilian bauxite mineral rights (Aluminum Business).

For these transactions we will receive US\$ 1 billion in cash, and 22% of Hydro s share capital. In addition, Hydro will assume a net debt of US\$700. In 2013 and 2015, we will sell the remaining 40% of Paragominas bauxite mine and other Brazilian bauxite mineral rights, for US\$400. The sale is expected to be concluded in the near future.

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The Company has assessed that the expected fair value of the transaction is higher than the net asset carrying value and accordingly has maintained the original amounts. Also, because of the significant influence the Company will hold on Hydro, aluminum was not considered a discontinued operation.

Kaolin

As part of our portfolio management, we have entered into negotiations with the intention to sell our net assets linked to kaolin activities. We have measured these assets at fair value less costs to sell and recognized in first quarter, estimated losses in the amount of US\$ 133.

At June 30, 2010, detailed amounts of these assets and liabilities classified as held for sale are included in the table below:

Assets held for sale

Inventories	375
Property, plant and equipment	4,353
Advances to suppliers energy	476
Recoverable taxes	538
Other assets	382

Total 6,124

Liabilities associated with assets held for sale

Short term debt	141
Long term debt	624
Noncontrolling interests	1,695
Other	72

Total 2,532

13 PROPERTY, PLANT AND EQUIPMENT AND INTANGIBLE ASSETS By type of assets:

	June 30, 2010 Accumulated			December 31, 2009 Accumulated			
	Cost	depreciation	Net	Cost	depreciation	Net	
Land	288		288	284		284	
Buildings	4,989	985	4,004	4,324	1,143	3,181	
Installations	13,089	3,624	9,465	14,063	4,160	9,903	
Equipment	9,240	3,458	5,782	7,499	2,380	5,119	
Railroads	6,666	2,049	4,617	6,685	2,016	4,669	
Mine development costs	29,075	3,559	25,516	20,205	2,957	17,248	
Others	9,667	2,721	6,946	10,418	3,123	7,295	
	73,014	16,396	56,618	63,478	15,779	47,699	
Construction in progress	15,998		15,998	19,938		19,938	
Total	89,012	16,396	72,616	83,416	15,779	67,637	

Losses on disposal of property, plant and equipment totaled US\$146 and US\$87 in June 30, 2010 and 2009, respectively, mainly relating to losses on sales of ships and trucks, locomotives and other equipment, which were replaced in the normal course of business.

Assets given in guarantee of judicial processes totaled US\$155 as at June 30, 2010.

Hydroelectric assets

We participate in several jointly-owned hydroelectric plants, already in operation or under construction, in which we record our undivided interest in these assets as Property, plant and equipment.

At June 30, 2010, the cost of hydroelectric plants in service totals U\$\$1,355 (December 31, 2009 U\$\$1,382) and the related depreciation in the period was U\$\$389 (December 31, 2009 U\$\$372). The cost of hydroelectric plant under construction at June 30, 2010, totals U\$\$562 (December 31, 2009 U\$\$521). Income and operating expenses for such plants are not material.

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Intangibles

All of the intangible assets recognized in our financial statements were acquired from third parties, either directly or through a business combination and have definite useful lives from 6 to 30 years.

At June 30, 2010, the intangibles amount to US\$1,133 (December 31, 2009 US\$1,173), and are comprised of rights granted by the government North-South Railroad of US\$894 (December 31, 2009 US\$924) and off take-agreements of US\$239 (December 31, 2009 US\$239).

14 INVESTMENTS IN AFFILIATED COMPANIES AND JOINT VENTURES

		June 3	60, 2010	Net income (loss)		stments December	ear (loss inv adjus Six-1 pe en	nity in nings ses) of estee etments month riod ded June	Reco Six-n per	dends eived nonth riod ded June
	Partici	pation	Net	of the	30,	31,	30,	30,	30,	30,
	in capit Voting		equity	period	2010	2009	2010	2009 unaudited	2010 l) (ı	2009 inaudited)
Bulk Material Iron ore and pellets Companhia Nipo-Brasileira de Pelotização							`		,	,
NIBRASCO (1) Companhia Hispano-Brasileira de Pelotização	51.11	51.00	258	12	131	132	6	8		20
HISPANOBRÁS (1) Companhia Coreano-Brasileira de Pelotização KOBRASCO	51.00	50.89	168	10	86	83	5	(8)	25	
(1) Companhia Ítalo-Brasileira de Pelotização	50.00	50.00	114	19	57	59	9	14		
ITABRASCO (1) Minas da Serra Geral SA	51.00	50.90	130	6	66	90	3	3		
MSG SAMARCO Mineração SA	50.00	50.00	58	2	30	31	1	1		
SAMARCO ²⁾ Baovale Mineração SA	50.00	50.00	1,665	582	892	673	291	132	150	50
BAOVALE Zhuhai YPM Pellet e	50.00	50.00	47	3	23	30	1	(4)		
Co,Ltd ZHUHAI	25.00 37.40	25.00 37.40	90 94	20 (27)	22 35	13	5 (10)	(2)		

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Tecnored Desenvolvimento Tecnológico SA

					1,342	1,111	311	144	175	70
Coal Henan Longyu Resources										
Co Ltd	25.00	25.00	801	155	200	250	39	31	39	
Shandong Yankuang International Company Ltd	25.00	25.00	(55)	(28)	(14)	(7)	(8)	(12)		
international Company Ltd	23.00	23.00	(33)	(20)	(17)	(7)	(0)	(12)		
					186	243	31	19	39	
Base Metals Bauxite										
Mineração Rio do Norte										
SA MRN	40.00	40.00	348	4	140	143	2	12		30
					140	143	2	12		30
Copper										
Teal Minerals Incorporated	50.00	50.00	138	(26)	69	80	(14)	(9)		
					69	80	(14)	(9)		
Nickel										
Heron Resources Inc (cost US\$24) available-for-sale					5	8				
Korea Nickel Corp					12	13		1		
Others available for sale					5	9				
					22	30		1		
Logistic										
LOG-IN Logística	21.22	21.22	261	(1)	101	107				2
Intermodal SA	31.33	31.33	361	(1)	121	125	2.4	2	25	3
MRS Logística SA	37.86	41.50	1,172	83	486	468	34	43	35	33
					607	593	34	45	35	36
				I-21						

	Partici		0, 2010	Net income (loss)		estments December 31,	earr (loss inv adjus Six-1 per en	nity in nings ses) of estee etments month riod ded June 30,	Rec Six- pe	idends ceived month eriod nded June 30,
	in capit	tal (%)	Net equity	period	2010	2009	2010	2009	2010	2009
	Voting	Total					(1	unaudited	l) ((unaudited)
Others Steel										
California Steel Industries Inc CSI THYSSENKRUPP CSA	50.00	50.00	330	30	165	150	15	(12)		
Companhia Siderúrgica Usinas Siderúrgicas de	26.87	26.87	6,362	(1)	1,709	2,049				
Minas Gerais SA USIMINAS								7		7
					1,874	2,199	15	(5)		7
Other affiliates and joint ventures										
Vale Soluções em Energia	51.00	51.00	283		144	99				
Others					60	87				
					204	186				
Total					4,444	4,585	379	207	249	143

(1) Although Vale held a majority of the voting interest of investees accounted for under the equity method, existing veto rights held by noncontrolling shareholders under

shareholder agreements preclude consolidation;

(2) Investment includes goodwill of US\$62 in December, 2009 and US\$60 in June, 2010;

15 IMPAIRMENT OF GOODWILL AND LONG-LIVED ASSETS

As described in note 3(g), we test goodwill and long-lived assets for impairment when events or changes in circumstances indicate that they might be impaired. For impairment test purposes goodwill is allocated to reporting units, and are tested at least annually.

No triggering event was noted for the first six months ended June 30, 2010. The annual impairment test of goodwill be performance during the fourth quarter for 2010. No impairment charges were recognized in 2009 as a result of the annual goodwill impairment tests performed. In 2008, an impairment charge, related to nickel operations was recorded in operating results in the amount of US\$950.

Management determined cash flows based on approved financial budgets. Gross margin projections were based on past performance and management s expectations of market developments. Information about sales prices are consistent with the forecasts included in industry reports, considering quoted prices when available and when appropriate. The discount rates used reflect specific risks relating to the relevant assets in each reporting unit, depending on their composition and location.

Recognition of additional goodwill impairment charges in the future would depend on several estimates including market conditions, recent actual results and management s forecasts. This information shall be obtained at the time when our assessment is to be updated. It is not possible at this time to determine if any such future impairment charge would result or, if it does, whether such charge would be material.

Other than US\$728 from Fosfértil, there were no goodwill movements in the first six months ended June 30, 2010 and 2009, except for the cumulative translation adjustments.

16 SHORT-TERM DEBT

Short-term borrowings outstanding on June 30, 2010, are from commercial banks for export financing denominated in US dollars, with average annual interest rates of 1.56%.

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APPENDIX I 17 LONG-TERM DEBT

AUDITED FINANCIAL STATEMENTS

	Current	liabilities December	Long-term liabilities Decembe		
	June 30, 2010	31, 2009	June 30, 2010	31, 2009	
Foreign debt					
Loans and financing denominated in the					
following currencies:					
US dollars	2,718	1,543	2,915	4,332	
Others	64	29	253	411	
Fixed Rate Notes					
US dollars			8,496	8,481	
EUR			918		
Debt securities export salé ^{*)} US dollar					
denominated		150			
Perpetual notes			78	78	
Accrued charges	185	198			
	2,967	1,920	12,660	13,302	
Brazilian debt					
Brazilian Reais indexed to Long-term Interest					
Rate TJLP/CDI and General Price Index-Market					
(IGPM)	60	62	3,360	3,433	
Basket of currencies	1	1	3	3	
Non-convertible debentures	834	861	2,531	2,592	
US dollars denominated			571	568	
Accrued charges	96	89			
	991	1,013	6,465	6,596	
Total	3,958	2,933	19,125	19,898	

(*) Secured by receivables from future export sales. Redeemed in January, 2010.

The long-term portion at June 30, 2010 falls due as follows:

2011	1,032
2012	1,055
2013	3,021

2014	857
2015 and thereafter	12,770
No due date (Perpetual notes and non-convertible debentures)	390
	19,125
At June 30, 2010 annual interest rates on long-term debt were as follows:	
Up to 3%	6,295
3.1% to 5% ^(*)	1,011
5.1% to 7%	8,085
7.1% to 9% ^(**)	2,788
9.1% to 11% ^(**)	3,669
Over 11% ^(**)	1,153
Variable (Perpetual notes)	82
	23,083

(*) Includes

Eurobonds. For this operation we have entered into derivative transactions at a cost of 4.71% per year in US dollars.

(**) Includes

non-convertible debentures and

other Brazilian

Real

denominated

debt that bear

interest at the

Brazilian

Interbank

Certificate of

Deposit

(CDI) and

Brazilian

Government

Long-term

Interest Rates

(TJLP) plus a

spread. For

these operations

we have entered

into derivative transactions to mitigate our exposure to the floating rate debt denominated in Brazilian Real, totaling US\$6,375 of which US\$6,130 has original interest rate above 7.1% per year. The average cost after taking into account the derivative transactions is 4.42% per year in dollars.

The average cost of all derivative transactions is 4.46% per year in US dollars.

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Vale has non-convertible debentures at Brazilian Real denominated as follows:

	Quantity	y as of June				
		30,			Ba	lance
					June	December
Non Convertible	2	010			30,	31,
Debentures	Issued	Outstanding	Maturity	Interest	2010	2009
1st Series	150,000	150,000	November 20, 2010	101.75% CDI	841	869
2nd Series	400,000	400,000	November 20, 2013	100% CDI + 0.25%	2,244	2,318
Tranche B	5	5	No due date	6.5% p.a + IGP-DI	312	295
					3,397	3,482
Short-term portion					834	861
Long-term portion					2,531	2,592
Accrued charges					32	29
					3,397	3,482

The indexation indices/rates applied to our debt were as follows (unaudited):

	Six-month period ende		
	June 30,		
	2010	June 30, 2009	
TJLP Long-Term Interest Rate (effective rate)	3.0	3.1	
IGP-M General Price Index Market	5.7	(1.2)	
Appreciation (devaluation) of Real against US dollar	(3.3)	19.8	

In June 2010, we entered into a bilateral pre-export finance agreement with a local Brazilian bank in the amount of US\$500 and final tenor of 10 years.

In March 2010, Vale issued EUR750, equivalent to US\$1 billion, of 8-year euronotes at a price of 99.564% of the principal amount. These notes will mature in March 2018 and will bear a coupon of 4.375% per year, payable annually.

In January 2010, we redeemed all outstanding export receivables securitization 10-year notes issued in September 2000 at an interest rate of 8.926% per year and the notes issued in July 2003 at an interest rate of 4.43% per year. The outstanding principal amounts of those September 2010 notes were US\$28 and for the July 2013 notes were US\$122, totaling US\$150 of debt redeemed.

Credit Lines

We have revolving credit lines available under which amounts can be drawn down and repaid at the option of the borrower. At June 30, 2010, the total amount available under revolving credit lines was US\$1,600, of which US\$850 was granted to Vale International and the balance to Vale Inco. As of June 30, 2010, neither Vale International nor Vale Inco had drawn any amounts under these facilities, but US\$108 of letters of credit were issued and remained outstanding pursuant to Vale Inco s facility.

In May 2008, we entered into framework agreements with the Japan Bank for International Cooperation in the amount of US\$3 billion and Nippon Export and Investment Insurance in the amount of US\$2 billion for the financing of mining, logistics and power generation projects. In November, 2009, Vale has signed a US\$300 export facility agreement, through its subsidiary PT International Nickel Indonesia Tbk (PTI), with Japanese financial institutions using credit insurance provided by Nippon Export and Investment Insurance NEXI, to finance the construction of the

Karebbe hydroelectric power plant on the Larona river, island of Sulawesi, Indonesia. Through June 30, 2010, PT International had drawn down US\$150 on this facility.

In 2008, we established a credit line for R\$7,300, or US\$4 billion, with Banco Nacional de Desenvolvimento Econômico e Social BNDES (the Brazilian National Development Bank) to help finance our investment program. As of June 30, 2010, we had drawn the equivalent of US\$862 under this facility.

Guarantee

On June 30, 2010, US\$5 (December 31, 2009 US\$753) of the total aggregate outstanding debt were secured, being US\$2 (December 31, 2009 US\$34) guaranteed by the Brazilian Federal Government and US\$3 (December 31, 2009 US\$567) guaranteed by others receivables. On December 31, 2009, US\$152 was guaranteed by receivables from future export sales of CVRD Overseas Ltd, redeemed in January, 2010. The remaining outstanding debt in the amount of US\$23,078 (December 31, 2009 US\$22,078) were unsecured.

Our principal covenants require us to maintain certain ratios, such as debt to EBITDA and interest coverage. We have not identified any events of noncompliance as of June 30, 2010.

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APPENDIX I 18 STOCKHOLDERS EQUITY

AUDITED FINANCIAL STATEMENTS

Each holder of common and preferred class A stock is entitled to one vote for each share on all matters brought before stockholders meetings, except for the election of the Board of Directors, which is restricted to the holders of common stock. The Brazilian Government holds twelve preferred special shares which confer permanent veto rights over certain matters.

Both common and preferred stockholders are entitled to receive a mandatory minimum dividend of 25% of annual adjusted net income under Brazilian GAAP, once declared at the annual stockholders meeting. In the case of preferred stockholders, this dividend cannot be less than 6% of the preferred capital as stated in the statutory accounting records or, if greater than, 3% of the Brazilian GAAP equity value per share.

In April 2010, we paid US\$1,250 as a first installment of the dividend to stockholders. The distribution was made in the form of interest on stockholders equity.

In June 2010, the notes series Rio and Rio P were converted into ADS and represent an aggregate of 49,305,205 common shares and 26,130,033 preferred class A shares respectively. The conversion was made using 75,435,238 treasury stocks held by the Company. The difference between the conversion amount and the treasury stocks book value of US\$ 1,379 was accounted for in additional paid-in capital in the stockholder s equity.

The outstanding issued mandatory convertible notes on June 30, 2010, is as follows:

	Da	ate	Va	Value			
				Net of			
Headings	Emission	Expiration	Gross	charges	Coupon		
Tranches Vale and Vale P-2012	July/2009	June/2012	942	934	6.75% p.a.		

The notes pay a coupon quarterly and are entitled to an additional remuneration equivalent to the cash distribution paid to ADS holders. These notes were classified as a capital instrument, mainly due to the fact that neither the Company nor the holders have the option to settle the operation, whether fully or partially, with cash, and the conversion is mandatory; consequently, they were recognized as a specific component of shareholders equity, net of financial charges.

The funds linked to future mandatory conversion, net of charges are equivalent to the maximum of common shares and preferred shares, as follows. All the shares are currently held in treasury.

	Maximum am	ount of action	Value		
Headings	Common	Preferred	Common	Preferred	
Tranches Vale and Vale P-2012	18 415 859	47 284 800	293	649	

In April 2010, we paid to holders of mandatorily convertible notes additional interest: series RIO and RIO P, US\$0.417690 and US\$0.495742 per note, respectively and series VALE-2012 and VALE.P-2012, US\$ 0.602336 and US\$ 0.696668 per note, respectively.

On October 30, 2009, we paid additional interest to holders of the mandatorily convertible notes of series RIO and of series RIO P, equal to the US dollar equivalent of R\$0.857161 and R\$1.017334 per notes, respectively, and to the holders of the mandatorily convertible notes of series VALE-2012 and VALE.P-2012, equal to the US dollar equivalent of R\$1.236080 and R\$1.429662 per notes, respectively.

In April 2009, we paid to holders of the mandatorily convertible notes of series RIO and of series RIO P, the US dollar equivalent of US\$0.490922 and US\$0.582658, respectively.

Brazilian law permits the payment of cash dividends only from retained earnings as stated in the BR GAAP statutory records and such payments are made in Brazilian Reais. Pursuant to the Company s statutory books, undistributed retained earnings at June 30, 2010, total US\$23,880, comprising the unrealized income and expansion reserves, which could be freely transferred to retained earnings and paid as dividends, if approved by the stockholders, after deducting of the minimum annual mandatory dividend.

No withholding tax is payable on distribution of profits earned except for distributions in the form of interest attributed to stockholders equity (Note 3 (q)).

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AUDITED FINANCIAL STATEMENTS

Brazilian laws and our By-laws require that certain appropriations be made from retained earnings to reserve accounts on an annual basis, all determined in accordance with amounts stated in the statutory accounting records, as detailed below:

	Six-month perio June 30,	
	2010	June 30, 2009 (unaudited)
Undistributed retained earnings		(
Unrealized income reserve		
Beginning of the period	39	45
Transfer from (to) retained earnings	(1)	10
End of the period	38	55
Expansion reserve		
Beginning of the period	26,111	16,809
Transfer to capitalized earnings	(1,324)	
Transfer from (to) retained earnings	(945)	3,286
End of the period	23,842	20,095
Legal reserve		
Beginning of the period	2,238	1,448
Transfer from (to) retained earnings	(75)	286
End of the period	2,163	1,734
Fiscal incentive investment reserve		
Beginning of the period	120	38
Transfer to capitalized earnings	(73)	
Transfer from (to) retained earnings	(4)	8
End of the period	43	46
Total undistributed retained earnings	26,086	21,930

The purpose and basis of appropriation to such reserves is described below:

Unrealized income reserve this represents principally our share of the earnings of affiliates and joint ventures, not yet received in the form of cash dividends.

Expansion reserve this is a general reserve for expansion of our activities.

Legal reserve this reserve is a requirement for all Brazilian corporations and represents the appropriation of 5% of annual net income up to a limit of 20% of capital stock all determined under Brazilian GAAP.

Fiscal incentive investment reserve this reserve results from an option to designate a portion of income tax otherwise payable for investment in government approved projects and is recorded in the year following that in which the taxable income was earned. As from 2000, this reserve basically contemplates income tax incentives (Note 6).

APPENDIX I

AUDITED FINANCIAL STATEMENTS

Basic and diluted earnings per share

Basic and diluted earnings per share amounts have been calculated as follows:

		Six-month period ended June 30,	
	20		June 30, 2009 (unaudited)
Net income from continuing operations attributable to Company s stockholders		5,460	2,153
Discontinued operations, net of tax		(151)	
Net income attributable to Company s stockholders		5,309	2,153
Interest attributed to preferred convertible notes		(38)	(23)
Interest attributed to common convertible notes		(46)	(49)
Net income for the period adjusted		5,225	2,081
Basic and diluted earnings per share			
Income available to preferred stockholders		2,010	797
Income available to common stockholders		3,150	1,250
Income available to convertible notes linked to preferred shares		47	12
Income available to convertible notes linked to common shares		18	22
	referred		
shares		3,272	2,030,805
	ommon	6.010	2 101 715
shares		6,018	3,181,715
Treasury preferred shares linked to mandatorily convertible notes		7,285	30,295
Treasury common shares linked to mandatorily convertible notes	1	8,416	56,582
Total	5,28	4,991	5,299,397
Earnings per preferred share		0.99	0.39
Earnings per common share		0.99	0.39
Earnings per convertible notes linked to preferred share ^(*)		1.79	1.16
Earnings per convertible notes linked to common share(*)		3.48	1.25
Continuous operations			
Earnings per preferred share		1.02	
Earnings per common share		1.02	
Earnings per convertible notes linked to preferred share ^(*)		1.82	
Earnings per convertible notes linked to common share(*)		3.53	
Discontinued operations		(0.02)	
Earnings per preferred share		(0.03)	
Earnings per common share Fornings per convertible peter linked to preferred share(*)		(0.03)	
Earnings per convertible notes linked to preferred share ^(*) Earnings per convertible notes linked to common share ^(*)		(0.03) (0.05)	
Lamings per convertible notes mixed to common share		(0.03)	

(*) Basic earnings per share only, as dilution assumes conversion

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AUDITED FINANCIAL STATEMENTS

If the conversion of the convertible notes had been included in the calculation of diluted earnings per share they would have generated the following dilutive effect as shown below:

		Six-month period ended	
		June 30,	T 20 2000
		2010	June 30, 2009
			(unaudited)
Income available to preferred stockholders		2,095	832
Income available to common stockholders		3,214	1,321
Weighted average number of shares outstanding (thousands of shares)	preferred		
shares		2,080,557	2,061,100
Weighted average number of shares outstanding (thousands of shares)	common		
shares		3,204,434	3,238,297
Earnings per preferred share		1.01	0.40
Earnings per common share		1.00	0.40
Continuous operations			
Earnings per preferred share		1.04	
Earnings per common share		1.03	
Discontinued operations			
Earnings per preferred share		(0.03)	
Earnings per common share		(0.03)	
10 DENCION DI ANC		(,-)	

19 PENSION PLANS

Since 1973 we sponsor a supplementary social security plan with characteristics of a defined benefit plan (the Old Plan) covering substantially all Brazilian employees, with benefits calculated based on years of service, age, contribution salary and supplementary social security benefits. This plan is administered by Fundaça o Vale do Rio Doce de Seguridade Social VALIA and was funded by monthly contributions made by us and our employees, calculated based on periodic actuarial appraisals.

In May 2000, we implemented a new supplementary social security plan with characteristics of defined contribution, which complements the earnings of programmed retirements. The plan offers benefits to cover death, physical invalidity, and sickness, with defined benefit characteristics. Brazilian employees could opt to migrate to the New Plan (a Benefit Mix Plan Vale Mais) which was taken up by over 98% of our employees. The Old Plan will continue in existence, covering almost exclusively retired participants and their beneficiaries.

Additionally we provide supplementary payments to a specific group of former Brazilian employees, in addition to the regular benefits from Valia. The plan provides postretirement health care, dental and pharmaceutical benefits.

Upon the acquisition of Inco, we assumed benefits through defined benefit pension plans that cover essentially all its employees and post retirement benefits other than pensions that also provide certain health care and life insurance benefits for retired employees.

The following information details the status of the defined benefit elements of all plans in accordance with employers disclosure about pensions and other post retirement benefits and employers accounting for defined benefit pension and other postretirement plans , as amended.

We use a measurement date of June 30 and December 31 for our pension and post retirement benefit plans.

APPENDIX I
a) Change in benefit obligation

AUDITED FINANCIAL STATEMENTS

	June 30, 2010			December 31, 2009			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Benefit obligation at	•	•		-	•		
beginning of year	3,661	3,923	1,431	2,424	3,031	1,069	
Liability recognized upon							
consolidation of Fosfertil	246	5	30				
Transfers		7	(7)				
Service cost	9	49	15	11	43	17	
Interest cost	222	106	52	313	249	88	
Plan amendment	3						
Benefits paid	(181)	(156)	(37)	(226)	(279)	(65)	
Effect of exchange rate							
changes	(1)	(53)	8	843	555	187	
Actuarial loss (gain)	(10)	6	(5)	296	324	135	
Benefit obligation at end							
of year	3,949	3,887	1,487	3,661	3,923	1,431	

b) Change in plan assets

	June 30, 2010			December 31, 2009			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Fair value of plan assets at							
beginning of year	4,996	3,229	11	3,043	2,507	9	
Asset recognized upon							
consolidation of Fosfertil	301	4					
Plan amendment	3	32					
Actual return on plan assets	381	58		1,121	402	1	
Employer contributions	27	17	36	40	155	65	
Benefits paid	(181)	(156)	(36)	(226)	(279)	(65)	
Effect of exchange rate							
changes	(114)	(52)	1	1,018	444	1	
Fair value of plan assets at end of year	5,413	3,132	12	4,996	3,229	11	

Plan assets at June 30, 2010, included US\$481 (US\$587 at December 31, 2009) and US\$67 (US\$69 at December 31, 2009) of portfolio investments in our own shares and debentures, respectively, and US\$68 (US\$64 at December 31, 2009) of shares of related parties. They also included US\$3,488 of Brazilian Federal Government securities (US\$3,261 at December 31, 2009) and US\$400 of Canada Federal Government securities (US\$391 at December 31, 2009).

c) Funded Status and Financial Position

	June 30, 2010			December 31, 2009			
N	pension plans	Underfunded pension plans	Underfunded other benefits	pension plans	Underfunded pension plans	Underfunded other benefits	
Non-current assets Current liabilities	1,464	(104)	(94)	1,335	(62)	(82)	
Non-current liabilities		(651)	(1,381)		(632)	(1,338)	
Funded status	1,464	(755)	(1,475)	1,335	(694)	(1,420)	

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d) Assumptions used (nominal terms)

	J	June 30, 2010		Brazil December 31, 2009				
			Underfunded			nderfunded		
	pension plans	pension plans	other benefits	pension plans	pension plans	other benefits		
Discount rate	11.08% p.a.	11.08% p.a	a. 11.08% p.s	a. 11.08% p.a	. 11.08% p.a.	11.08% p.a.		
Expected return on								
plan assets	12.00% p.a.	11.50% p.a	a.	12.00% p.a	. 11.50% p.a.			
Rate of compensation	n							
increase up to								
47 years	7.64% p.a.	7.64% p.a	a.	7.64% p.a	. 7.64% p.a.			
Rate of compensation	n							
increase over								
47 years	4.50% p.a.	4.50% p.a	a.	4.50% p.a	. 4.50% p.a.			
Inflation	4.50% p.a.	4.50% p.a	a. 4.50% p.:	a. 4.50% p.a	. 4.50% p.a.	4.50% p.a.		
Health care cost tren	nd							
rate			7.63% p.:	a.		7.63% p.a.		

				Fore	ign	
		June 30	, 2010	December 31, 2009		
		Underfunded pension plans	Underfunded other benefits	Underfunded pension plans	Underfunded other benefits	
Discount rate		6.21% p.a.	6.20% p.a.	-	6.20% p.a.	
Expected return on plan assets		7.00% p.a.	6.23% p.a.	7.00% p.a.	6.23% p.a.	
Rate of compensation increase	up to					
47 years		4.11% p.a.	3.58% p.a.	4.11% p.a.	3.58% p.a.	
Rate of compensation increase	over					
47 years		4.11% p.a.	3.58% p.a.	4.11% p.a.	3.58% p.a.	
Inflation		2.00% p.a.	2.00% p.a.	2.00% p.a.	2.00% p.a.	
Health care cost trend rate		_	6.04% p.a.	_	6.04% p.a.	

Expected returns for all plans assets are generated within the framework of a long term macroeconomic scenario provided by Tendências Consultoria and an ALM Asset Liability Modelling study prepared by Mercer Consulting.

e) Pension costs

G* 41		1 1
Six-month	berioa	enaea

		Six month period chaca							
		June 30, 201	0		June 30, 2009				
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans (unaudited)	Underfunded other benefits			
Service cost benefits earned during the year Interest cost on projected		32	12	4	22	8			
benefit obligation	140	178	48	115	114	38			

Expected return on assets	(233)	(162)		(158)	(92)	
Amortizations and (gain) /						
loss				5	1	
Net deferral					8	(13)
N						
Net periodic pension costs (credit)	(93)	48	60	(34)	53	33
(creuit)	(93)	40	UU	(34)	33	33

f) Accumulated benefit obligation

		June 30, 201	0	December 31, 2009			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Accumulated benefit							
obligation	3,940	3,793	1,508	3,645	3,826	1,431	
Projected benefit							
obligation	3,142	3,875	1,487	3,661	3,923	1,431	
Fair value of plan assets	(5,413)	(3,132)	(12)	(4,996)	(3,229)	(11)	

g) Impact of 1% variation in assumed health care cost trend rate

	1%	increase	1% decrease		
	June 30, 2010 Overfunded	December 31, 2009 Underfunded	June 30, 2010 Overfunded	December 31, 2009 Underfunded	
	pension plans	pension plans	pension plans	pension plans	
Accumulated postretirement benefit					
obligation (APBO)	207	199	(169)	(163)	
Interest and service costs	11	18	(9)	(14)	

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h) Other Cumulative Comprehensive Income (Deficit)

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		June 30, 201	0	December 31, 2009			
	Overfunded pension plans	Underfunded pension plans	Underfunded(other benefits	Overfundedl pension plans	Underfunded pension plans	Underfunded other benefits	
Net transition (obligation)/asset				2			
Net actuarial (loss)/gain	77	(382)	289	79	(338)	301	
Effect of exchange rate changes	(86)	(4)	(2)	(91)	(7)	(4)	
Deferred income tax	3	135	(94)	3	111	(94)	
Amounts recognized in other cumulative comprehensive income (deficit)	(6)	(251)	193	(7)	(234)	203	

i) Change in Other Cumulative Comprehensive Income (Deficit)

		June 30, 201	10	December 31, 2009			
			Underfunded(
	pension plans	pension plans	other benefits	pension plans	pension plans	other benefits	
Net transition (obligation)/asset	1	F		1	P		
not yet recognized in NPPC at							
beginning of the year	(2)			(12)			
Net actuarial (loss)/gain not yet recognized in NPPC at							
beginning of the year	12	345	(297)	(261)	(196)	406	
Deferred income tax at							
beginning of the year	(3)	(111)	94	93	83	(147)	
Effect of initial recognition of							
cumulative comprehensive							
Income (deficit)	7	234	(203)	(180)	(113)	259	
Amortization of net transition							
(obligation)/asset				14			
Amortization of net actuarial							
(loss)/ gain	1	(2)	7		5	(19)	
Total net actuarial (loss)/gain	(00)		(0)	2.10	(110)	(4.40)	
arising during the year	(88)	45	(8)	340	(112)	(142)	
Effect of exchange rate changes	86	(2)	11	(91)	(42)	52	
Deferred income tax		(24)		(90)	28	53	
Total recognized in other cumulative comprehensive							
income (deficit)	6	251	(193)	(7)	(234)	203	
j) Plan assets							

Brazilian Plans

The Investment Policy Statements of pension plans sponsored for Brazilian employees are based on a long term macroeconomic scenario and expected returns built by Tendências Consultoria and an ALM Asset Liability Modeling study prepared by Mercer Consulting. An Investment Policy Statement was established for each obligation by following results of this strategic asset allocation study (ALM) in the periods.

Plans asset allocations comply with pension funds local regulation issued by CMN Conselho Monetário Nacional (Resolução CMN 3792/09). We are allowed to invest in six different asset classes, defined as Segments by the law, as follows: Fixed Income, Equity, Structured Investments (Alternative Investments and Infra-Structure Projects), International Investments, Real Estate and Loans to Participants.

The Investment Policy Statements are approved by the Board, the Executive Directors and two Investments Committees. The internal and external portfolio managers are allowed to exercise the investment discretion under the limitations imposed by the Board and the Investment Committees.

The pension fund has a risk management process with established policies that intend to identify measure and control all kind of risks faced by our plans, such as: market, liquidity, credit, operational, systemic and legal.

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Foreign plans

The strategy for each of the pension plans sponsored by Vale Inco is based upon a combination of local practices and the specific characteristics of the pension plans in each country, including the structure of the liabilities, the risk versus reward trade-off between different asset classes and the liquidity required to meet benefit payments.

Overfunded pension plans

Brazilian Plans

The Defined Benefit Plan (the Old Plan) has the majority of its assets allocated in fixed income, mainly in Brazilian government bonds (like TIPS) and corporate long term inflation linked bonds with the objective to reduce the asset-liability volatility. The target is 55% of the total assets. This LDI (Liability Driven Investments) strategy, when considered together with Loans to Participants segment, aims to hedge plan s liabilities against inflation risk and volatility. Other segments or asset classes have their targets, as follows: Equity 28%; Structured Investments 5%; International Investments 2%; Real estate 6% and Loans to Participants 4%. Structured Investments segment has invested only in Private Equity Funds in an amount of US\$84 and US\$87 at the end of June 30, 2010 and December 31, 2009, respectively.

The Investment Policy has the objective to achieve the adequate diversification, current income and long term capital growth through the combination of all asset classes described above to fulfill its obligations with the adequate level of risk. This plan has an average nominal return of 21.3% p.a. in dollars terms in the last 10 years.

The Vale Mais Plan (the New Plan) has obligations with characteristics of defined benefit and defined contribution plans, as mentioned. The majority of its investments is in fixed income. It was also implemented a LDI (Liability Driven Investments) strategy to reduce asset-liability volatility of the defined benefits plan s component by using inflation linked bonds (like TIPS). The target allocation is 60% in fixed income. Other segments or asset classes have their targets, as follows: Equity 24%; Structured Investments 2%; International Investments 2%; Real estate 3% and Loans to Participants 10%. Structured Investments segment has invested only in Private Equity Funds in an amount of US\$9 and US\$10 at the end of June 30, 2010 and 2 December 31, 2009, respectively.

The Defined Contribution Vale Mais component offers three options of asset classes mix that can be chosen by participants. The options are: Fixed Income 100%; 80% Fixed Income and 20% Equities and 65% Fixed Income and 35% Equities. Equity option is an indexed fund that has the Bovespa Index as a benchmark.

The Investment Policy Statement has the objective to achieve the adequate diversification, current income and long term capital growth through the combination of all asset classes described above to fulfill its obligations and targets with the adequate level of risk. This plan has an average nominal return of 20% p.a. in dollars terms in the last 10 years.

Fair value measurements by category Overfunded Plans

	June 30, 2010				December 31, 2009			
			Level	Level			Level	Level
Asset by category	Total	Level 1	2	3	Total	Level 1	2	3
Cash and cash equivalents					1	1		
Accounts Receivable	10	10			16	16		
Equity securities liquid	1,338	1,338			1,303	1,303		
Equity securities non-liquid	67		67		64		64	
Debt securities Corporate								
bonds	235		235		143		143	
Debt securities Financial								
Institutions	262		262		226		226	
Debt securities Government								
bonds	1,910	1,910			1,744	1,744		
	2,098	1,823	275		2,037	2,037		

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Investment funds	Fixed								
Income									
Investment funds	Equity	470	470			577	577		
International invest	ements	26	26						
Structured investme	ents								
Private Equity funds		93			93	97			97
Structured investme	ents Real								
estate funds		18			18				
Real estate		253			253	249			249
Loans to Participan	its	293			293	282			282
Total		7,073	5,577	839	657	6,739	5,678	433	628
Funds not related to	o risk	(1,660)				(1,743)			
•									

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Fair value measurements using significant unobservable inputs Level 3

		J	une 30, 20)10	December 31, 2009				
	Private					Private			
		Real					Real		
	Equity	State		Loans to		Equity	State	Loans to	
	10 1	T2 1	Real	D 4: 1	T	ъ 1	TO 1	D 4	m 4 1
TD • • • • • • • • • • • • • • • • • • •	Funds	Funds	State	Participants				Participants	
Beginning of the year	97		249	282	628	72	156	229	457
Actual return on plan									
assets	(12)		1	17	6	30	21	42	93
Initial recognized	(12)		•	1,	Ü	20	-1	.2	75
consolidation of									
Fosfertil			23		23				
Assets sold during the									
year	(2)	(1)	(3)	(1)	(7)	(57)	(11)	(112)	(180)
Assets purchases, sales		. ,	. ,	,	. ,	. ,	,	, ,	,
and settlements	13		11	4	28	28	29	45	102
Cumulative translations									
adjustment	(3)	(1)	(8)	(9)	(21)	24	54	78	156
Transfers in and/or out									
of level 3		19	(19))					
End of the year	93	17	254	293	657	97	249	282	628

The return target for private equity assets in 2010 is 10.20%. The target allocation is 5%, ranging between 2% and 10%. These investments have a longer investment horizon and low liquidity that aim to profit from economic growth, especially in the infra-structure sector of the Brazilian economy. Usually non-liquid assets fair value is established considering: acquisition cost or book value. Some private equity funds maybe, alternatively, apply the following methodologies: discounted cash flows analysis or analysis based on multiples.

The return target for loans to participants in 2010 is 11.90%. The fair value pricing of these assets includes provisions for non-paid loans, according to the local pension fund regulation.

The return target for real estate assets in 2010 is 9.90%. Fair value for these assets is considered book value. The pension fund hires companies specialized in real estate valuation that do not act in the market as brokers. All valuation techniques follow the local regulation.

Underfunded pension plans

Brazilian Obligation

This obligation has an exclusive allocation in fixed income. It was also used a LDI (Liability Driven Investments) strategy for this plan. Most of the resources were invested in long term government and corporate inflation linked bonds with the objective to minimize asset-liability volatility and reduce inflation risk.

The Investment Policy Statement has the objective to achieve the adequate diversification, current income and long term capital growth through the combination of all asset classes described above to fulfill its obligations with the adequate level of risk. This obligation has an average nominal return of 22.8% p.a. in dollars terms in the last 8 years. *Foreign plans*

For all pension plans except PT Inco, this has resulted in a target asset allocation of 60% in equity investments and 40% in fixed income investments, with all securities being traded in the public markets. Fixed income investments are

in domestic bonds for each plan s market and involve a mixture of government and corporate bonds. Equity investments are primarily global in nature and involve a mixture of large, mid and small capitalization companies with a modest explicit investment in domestic equities for each plan. The Canadian plans also use a currency hedging strategy (each developed currency s exposure is 50% hedged) due to the large exposure to foreign securities. For PT Inco, the target allocation is 20% equity investment and the remainder in fixed income, with the vast majority of these investments being made within the domestic market.

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Fair value measurements by category Underfunded Pension Plans

	June 30, 2010			Dec	December 31, 2009		
Asset by category	Total	Level 1	Level 2	Total	Level 1	Level 2	
Cash and cash equivalents	38	15	23	33	12	21	
Equity securities liquid	1,221	1,221		1,347	1,347		
Debt securities Corporate bonds	11		11	12		12	
Debt securities Financial Institutions	20		20	19		19	
Debt securities Government bonds	458	58	400	445	50	395	
Investment funds Fixed Income	1,027	291	736	988	287	701	
Investment funds Equity	357	79	278	409	87	322	
Total	3,132	1,664	1,468	3,253	1,783	1,470	
Funds not related to risk plans				(24)			
Fair value of plan assets at end of year	3,132			3,229			

Underfunded other benefits

Fair value measurements by category Other Benefits

	June 30	June 30, 2010		
Asset by category	Total	Level 1	Total	Level 1
Cash	12	12	11	11
Total	12	12	11	11

k) Cash flows contributions

Employer contributions expected for 2010 are US\$256. As of June 30, 2010, total contributions of US117 had been made.

l) Estimated future benefit payments

The benefit payments, which reflect future service, are expected to be made as follows:

	June 30, 2010				
	Overfunded pension	Underfunded pension	Underfunded other		
	plans	plans	benefits	Total	
2010	345	308	89	742	
2011	348	309	87	744	
2012	353	306	92	751	
2013	356	301	96	753	
2014	360	295	99	754	
2015 and thereafter	1,840	1,420	492	3,752	

20 LONG-TERM INCENTIVE COMPENSATION PLAN

Under the terms of the plan, the participants, restricted to certain executives, may elect to allocate part of their annual bonus to the plan. The allocation is applied to purchase preferred shares of Vale, through a predefined financial institution, at market conditions and with no benefit provided by Vale.

The shares purchased by each executive are unrestricted and may, at the participant s discretion, be sold at any time. However, the shares must be held for a three-year period and the executive must be continually employed by Vale during that period. The participant then becomes entitled to receive from Vale a cash payment equivalent to the total amount of shares held, based on the market rates. The total shares linked to the plan at June 30, 2010 and December 31, 2009, is 2,896,038 and 1,809,117, respectively.

Additionally, as a long-term incentive certain eligible executives have the opportunity to receive at the end of the triennial cycle a certain number of shares at market rates, based on an evaluation of their career and performance factors measured as an indicator of total return to stockholders.

We account for the compensation cost provided to our executives under this long-term incentive compensation plan, following the requirements Accounting for Stock-Based Compensation. Liabilities are measured at each reporting date at fair value, based on market rates. Compensation costs incurred are recognized, over the defined three-year vesting period. At June 30, 2010 and December 31, 2009, we recognized a liability of US\$75 and US\$72, respectively, through the Statement of Income.

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21 COMMITMENTS AND CONTINGENCIES

a) In connection with a tax-advantaged lease financing arrangement sponsored by the French Government, we provided certain guarantees on December 30, 2004 on behalf of Vale New Caledonia S.A.S. (VNC) pursuant to which we guaranteed payments due from VNC of up to a maximum amount of US\$100 (Maximum Amount) in connection with an indemnity. This guarantee was provided to BNP Paribas for the benefit of the tax investors of GniFi, the special purpose vehicle which owns a portion of the assets in our nickel cobalt processing plant in New Caledonia (Girardin Assets). We also provided an additional guarantee covering the payments due from VNC of (a) amounts exceeding the Maximum Amount in connection with the indemnity and (b) certain other amounts payable by VNC under a lease agreement covering the Girardin Assets. This guarantee was provided to BNP Paribas for the benefit of GniFi.

Another commitment incorporated in the tax advantaged lease financing arrangement was that the Girardin Assets would be substantially complete by December 31, 2009. In light of the delay in the start up of VNC processing facilities the December 31, 2009, substantially complete date was not met. Management proposed an extension to the substantially complete date from December 31, 2009 to December 31, 2010. Both the French government authorities and the tax investors have agreed to this extension, although a signed waiver has not yet been received from the tax investors. The French tax authorities issued their signed extension on March 12, 2010. Accordingly the benefits of the financing structure are fully expected to be maintained and we anticipate that there will be no recapture of the tax advantages provided under this financing structure.

In 2009, two new bank guarantees totaling US\$53 (43) at June 30, 2010 were established by us on behalf of VNC in favor of the South Province of New Caledonia in order to guarantee the performance of VNC with respect to certain environmental obligations in relation to the metallurgical plant and the Kwe West residue storage facility.

Sumic Nickel Netherlands B.V. (Sumic), a 21% stockholder of VNC, has a put option to sell to us 25%, 50%, or 100% of the shares they own of VNC. The put option can be exercised if the defined cost of the initial nickel-cobalt development project, as measured by funding provided to VNC, in natural currencies and converted to U.S. dollars at specified rates of exchange, in the form of Girardin funding, shareholder loans and equity contributions by stockholders to VNC, exceeded \$4.2 billion and an agreement cannot be reached on how to proceed with the project. On February 15, 2010, we formally amended our agreement with Sumic to increase the threshold to approximately \$4.6 billion at specified rates of exchange. On May 27, 2010, the threshold was reached and we are currently discussing with Sumic an extension of the put option date into the first half of 2011.

We provided a guarantee covering certain termination payments due from VNC to the supplier under an electricity supply agreement (ESA) entered into in October 2004, for the VNC project. The amount of the termination payments guaranteed depends upon a number of factors, including whether any termination of the ESA is a result of a default by VNC and the date on which an early termination of the ESA were to occur. During the first quarter of 2010, the supply of electricity under the ESA to the project began, and the guaranteed amount now decreases over the life of the ESA from its maximum amount. At June 30, 2010, the guarantee was US\$160 (Euro 131).

In February 2009, we and our subsidiary, Vale Newfoundland and Labrador Limited (VNL), entered into a fourth amendment to the Voisey's Bay Development agreement with the Government of Newfoundland and Labrador, Canada, that permitted VNL to ship up to 55,000 metric tonnes of nickel concentrate from the Voisey's Bay area mines. As part of the agreement, VNL agreed to provide the Government of Newfoundland and Labrador financial assurance in the form of letters of credit each in the amount of Canadian US\$16 (CAD\$16) for each shipment of nickel concentrate shipped out of the province from January 1, 2009 to August 31, 2009. The amount of this financial assurance was Canadian US\$110 (CAD\$112) based on seven shipments of nickel concentrate and as of June 30, 2010, US\$11 (CAD\$11) remains outstanding.

At June 30, 2010, there was an additional US\$108 in letters of credit issued and outstanding pursuant to our syndicate revolving credit facility, as well as an additional US\$40 of letters of credit and US\$42 in bank guarantees that were issued and outstanding. These are associated with environmental reclamation and other operating associated items such as insurance, electricity commitments and import and export duties.

b) We and our subsidiaries are defendants in numerous legal actions in the normal course of business. Based on the advice of our legal counsel, management believes that the amounts recognized are sufficient to cover probable losses in connection with such actions.

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The provision for contingencies and the related judicial deposits are composed as follows:

	June 30, 2010		December 31, 2009	
	Provision		Provision	
	for contingencies	Judicial deposits	for contingencies	Judicial deposits
Labor and social security claims	703	713	657	657
Civil claims	646	363	582	307
Tax related actions	595	328	489	175
Others	23	6	35	4
	1,967	1,410	1,763	1,143

Labor and social security related actions principally comprise of claims by Brazilian employees and former employees for (i) payment of time spent traveling from their residences to the work-place, (ii) additional health and safety related payments and (iii) various other matters, often in connection with disputes about the amount of indemnities paid upon dismissal and the one-third extra holiday pay.

Civil actions principally related to claims made against us by contractors in Brazil in connection with losses alleged to have been incurred by them as a result of various past Government economic plans during which full inflation indexation of contracts was not permitted, as well, as for accidents and land appropriation disputes.

Tax tax-related actions principally comprise of challenges initiated by us, on certain taxes on revenues and uncertain tax positions. We continue to vigorously pursue our interests in all the above actions but recognize that we probably will incur some losses in the final instance, for which we have made provisions.

Judicial deposits are made by us following the court requirements, in order to be entitled to either initiate or continue a legal action. These amounts are released to us, upon receipt of a final favorable outcome from the legal action; in the case of an unfavorable outcome, the deposits are transferred to the prevailing party.

Contingencies settled during the six-month periods ended June 30, 2010 and 2009, totaled US\$61 and US\$39, respectively. Provisions recognized in the six-month periods ended June 30, 2010 and 2009, totaled US\$101 and US\$73, respectively, classified as other operating expenses.

In addition to the contingencies for which we have made provisions, we are defendants in claims where in our opinion, and based on the advice of our legal counsel, the likelihood of loss is possible but not probable, in the total amount of US\$3,984 at June 30, 2010, and for which no provision has been made (December 31, 2009 US\$4,190).

c) At the time of our privatization in 1997, the Company issued debentures to its then-existing stockholders, including the Brazilian Government. The terms of the debentures, were set to ensure that the pre-privatization stockholders, including the Brazilian Government would participate in possible future financial benefits that could be obtained from exploiting certain mineral resources.

A total of 388,559,056 Debentures were issued at a par value of R\$0.01 (one cent), whose value will be restated in accordance with the variation in the General Market Price Index (IGP-M), as set forth in the Issue Deed.

The debentures holders has the right to receive premiums, paid semiannually, equivalent to a percentage of net revenues from specific mine resources as set forth in the indenture.

In April 2010, we paid remuneration on these debentures of US\$5.

d) We are committed under a take-or-pay agreement to purchase approximately 27,071 thousand metric tons of bauxite from Mineração Rio do Norte S.A. MRN at a formula driven price, calculated based on the current London Metal Exchange LME quotation for aluminum. Based on a market price of US\$23.10 per metric ton as of June 30, 2010, this arrangement represents the following total commitment per metric ton as of June 30, 2010:

2010 79

2011	134
2012	136
2013	138
2014	138

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e) Description of Leasing Arrangements

Part of our railroad operations include leased facilities. The 30-year lease, renewable for a further 30 years, expires in August, 2026 and is classified as an operating lease. At the end of the lease term, we are required to return the concession and the lease assets. In most cases, management expects that in the normal course of business, leases will be renewed.

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The following is a schedule by year of future minimum rental payments required under the railroad operating leases that have initial or remaining non-cancelable lease terms in excess of one year.

2010	35
2011	69
2012	69
2013	69
2014 thereafter	846

Total minimum payments required

1,088

The total expenses of operating leases during on six-mouth period ended June 30, 2010, was US\$34.

During 2008, we entered into operating lease agreements with our joint ventures Nibrasco, Itabrasco and Kobrasco, under which we leased four pellet plants. The lease terms are from 5 to 30 years.

The following is a schedule by year of future minimum rental payments required under the pellet plants operating leases that have initial or remaining non-cancelable lease terms in excess of one year:

2010	45
2011	100
2012	100
2013	100
2014 thereafter	1,020

Total 1,365

The total expenses of operating leases during on six-month period ended June 30, 2010 was US\$55.

F) Assets retirement obligations

We use various judgments and assumptions when measuring our asset retirement obligations.

Changes in circumstances, law or technology may affect our estimates and we periodically review the amounts accrued and adjust them as necessary. Our accruals do not reflect unasserted claims because we are currently not aware of any such issues. Also the amounts provided are not reduced by any potential recoveries under cost sharing, insurance or indemnification arrangements because such recoveries are considered uncertain.

The changes in the provisions for asset retirement obligations are as follows:

	June 30, 2010	December 31, 2009
Beginning of period	1,116	887
Accretion expense	58	75
Liabilities settled in the current period	(10)	(46)
Revisions in estimated cash flows ^(*)	26	(23)
Cumulative translation adjustment	(28)	223
End of period	1,162	1,116
Current liabilities	80	89
Non-current liabilities	1,082	1,027

Total 1,162 1,116

(*) Includes \$44 for the purchase of Fosfértil and Vale Fosfatados S.A.

22 OTHER EXPENSES

The line Other operating expenses totaled US\$912 in June 30, 2010, mostly due to pre operational expenses and idle capacity and stoppage operations which comprised US\$127 and US\$359, respectively.

23 FAIR VALUE DISCLOSURE OF FINANCIAL ASSETS AND LIABILITIES

The Financial Accounting Standards Board, through Accounting Standards Codification and Accounting Standards Updates, define fair value, set out a framework for measuring fair value, which refers to valuation concepts and practices and require certain disclosures about fair value measurements.

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

a) Measurements

The pronouncements define fair value as the exchange price that would be received for an asset or paid to transfer a liability (an exit price) in the principal or most advantageous market for the asset or liability in an orderly transaction between market participants on the measurement date. In determining fair value, the Company uses various methods including market, income and cost approaches. Based on these approaches, the Company often utilizes certain assumptions that market participants would use in pricing the asset or liability, including assumptions about risk and or the risks inherent in the inputs to the valuation technique.

These inputs can be readily observable, market corroborated, or generally unobservable inputs. The Company utilizes techniques that maximize the use of observable inputs and minimize the use of unobservable inputs. Under this standard, those inputs used to measure the fair value are required to be classified on three levels. Based on the characteristics of the inputs used in valuation techniques the Company is required to provide the following information according to the fair value hierarchy. The fair value hierarchy ranks the quality and reliability of the information used to determine fair values. Financial assets and liabilities carried at fair value are classified and disclosed as follows:

- **Level 1** Unadjusted quoted prices on an active, liquid and visible market for identical assets or liabilities that are accessible at the measurement date;
- **Level 2** Quoted prices for identical or similar assets or liabilities on active markets, inputs other than quoted prices that are observable, either directly or indirectly, for the term of the asset or liability;
- **Level 3** Assets and liabilities, which quoted prices, do not exist, or those prices or valuation techniques are supported by little or no market activity, unobservable or illiquid. At this point fair market valuation becomes highly subjective.

b) Measurements on a recurring basis

The description of the valuation methodologies used for recurring assets and liabilities measured at fair value in the Company s Consolidated Balance Sheet at June 30, 2010 and December 31, 2009, are summarized below:

Available-for-sale securities

They are securities that are not classified either as held-for-trading or as held-to-maturity for strategic reasons and have readily available market prices. We evaluate the carrying value of some of our investments in relation to publicly quoted market prices when available. When there is no market value, we use inputs other than quoted prices.

Derivatives

The market approach is used for the swaps to estimate the fair value discounting their cash flows using the interest rate of the currency they are denominated. Also for the commodities contracts, since the fair value is computed by using forward curves for each commodities.

Debentures

The fair value is measured by the market approach method, and the reference price is available on the secondary market.

The tables below present the balances of assets and liabilities measured at fair value on a recurring basis as follows:

	As of June 30, 2010					
	Carry	Carry	Carry Fair	Fair		
	amount	value	Level 1	Level 2		
Available-for-sale securities	10	10	10			
Unrealized gain on derivatives	463	463		463		

Debentures (782) (782)

	Carry	Fair		
	amount	value	Level 1	Level 2
Available-for-sale securities	17	17	17	
Unrealized gain on derivatives	832	832		832
Debentures	(752)	(752)		(752)

c) Measurements on a non-recurring basis

The Company also has assets under certain conditions that are subject to measurement at fair value on a non-recurring basis. These assets include goodwill and intangible assets. During the period ended June 30, 2010, we have not recognized any additional impairment loss for those items.

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

d) Financial Instruments

Long-term debt

The valuation method used to estimate the fair value of our debt is the market approach for the contracts that are quoted on the secondary market, such as bonds and debentures. The fair value of both fixed and floating rate debt is determined by discounting future cash flows of Libor and Vale s bonds curves (income approach).

Time deposits

The method used is the income approach, through the prices available on the active market. The fair value is close to the carrying amount due to the short-term maturities of the instruments.

Our long-term debt is reported at amortized cost, and the income of time deposits is accrued monthly according to the contract rate, however its estimated fair value measurement is disclosed as follows:

	June 30, 2010					
	Carry	Fair				
	amount	value	Level 1	Level 2		
Long-term debt (less interests) ^(*)	(22,802)	(24,410)	(14,356)	(10,054)		

(*) Less accrued charges US\$281

	As of December 31, 2009				
	Carry	Fair			
	amount	value	Level 1	Level 2	
Time deposits	3,747	3,747		3,747	
Long-term debt (less interests)(*)	(22,544)	(23,344)	(12,424)	(10,920)	

(*) Less accrued charges US\$287

24 SEGMENT AND GEOGRAPHICAL INFORMATION

We adopt disclosures about segments of an enterprise and related information with respect to the information we present about our operating segments. The standard introduced a management approach concept for reporting segment information, whereby such information is required to be reported on the basis that the chief decision-maker uses internally for evaluating segment performance and deciding how to allocate resources to segments. Considering the new segment acquired, fertilizers and the related reorganization that occurred the operating segments are:

Bulk Material comprised of iron ore mining and pellet production, as well as our Brazilian Northern and Southern transportation systems, including railroads, ports and terminals, as they pertain to mining operations. Manganese mining and ferroalloys are also included in this segment.

Base Metals comprised of the production of non-ferrous minerals, including nickel (co-products and by-products), copper and aluminum comprised of aluminum trading activities, alumina refining and aluminum metal smelting and investments in joint ventures and affiliates engaged in bauxite mining.

Fertilizers comprised of the three important groups of nutrients: potash, phosphates and nitrogen. This business is being formed through a combination of acquisitions and organic growth. This is a new business segment reported by us from 2010 in connection with the recent transaction disclosured in note 5(a).

Logistic Services comprised of our transportation systems as they pertain to the operation of our ships, ports and railroads for third-party cargos.

Others comprised of our investments in joint ventures and affiliates engaged in other businesses.

Information presented to senior management with respect to the performance of each segment is generally derived directly from the accounting records maintained in accordance with accounting practices adopted in Brazil together with certain minor inter-segment allocations.

I-39

me taxes income butable to controlling

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income

kholders

ibutable to the npany s

ity in results of iates and joint

ures investments

308

(596)

2

5,651

141

(19)

(440)

APPENDIX I Results by segment before eliminations (aggregated)

AUDITED FINANCIAL STATEMENTS

7

(9)

(56)

(1,9)

44

(14)

59

			June	e 30, 20	10		, P •	,		Jur	ne 30, 2	009		
	Bulk material	Base metalsFe		•		liminat C o	msolidate	Bulk m aterial	Base metal Fe	rtilizd	E ogistic		limina tC ò	msoli
SULTS											(,		
ss revenues ign ss revenues	18,908	4,154		12	11	(9,322)	13,763	11,314	3,738		16	39	(6,015)	9,0
nestic	1,943	358	286	797	209	(578)	3,015	596	337	186	479	103	(288)	1,4
and expenses earch and	(13,363)	(3,717)	(250)	(636)	(168)	9,900	(8,234)	(8,307)	(3,670)	(52)	(378)	(84)	6,303	(6,
lopment reciation, etion and	(116)	(100)	(12)	(22)	(111)		(361)	(115)	(117)	(18)	(27)	(177)		(4
rtization	(738)	(655)	(24)	(73)	(1)		(1,491)	(478)	(657)	(10)	(53)	(4)		(1,2
rating income	6,634	40		78	(60)		6,692	3,010	(369)	106	37	(123)		2,0
ncial income	1,311	386	1	3		(1,584)	117	1,261	334		2	4	(1,383)	4
ncial expenses is (losses) on	(1,718)	(824)	(1)	(18)	(2)	1,584	(979)	(1,327)	(634)			(2)	1,383	(:
vatives, net ign exchange monetary gains	(356)	9			5		(342)	973	(82)					8
ses), net continued rations, Net of	66	(29)	2	(3)			36	235	247		(10)	67		
		(151)					(151)							
on sale of														
stments								157						

379

(422)

(21)

5,309

144

22

2,380

(2,095)

12

179

(23)

(336) 106

Six-month period ended

35

9

3

5

104

29

21

(4)

(11)

	20,851	4,512	286	809	220	(9,900)	16,778	11,910	4,075	186	495	142	(6,303)	10,5
nestic market	1,943	358	286	797	209	(578)	3,015	596	337	186	479	103	(288)	1,4
	18,908	4,154		12	11	(9,322)	13,763	11,314	3,738		16	39	(6,015)	9,0
n and China	1,416	792				(748)	1,460	939	600				(486)	1,0
a , other than	8,007	374				(3,427)	4,954	6,236	466		16		(2,277)	4,4
n	2,466	602				(1,164)	1,904	965 6 226	316		16	1	(420)	4
/Africa/Oceania	940	104				(357)	687	496	125				(382)	2
dle														
pe	5,482	1,450			2	(3,196)	3,738	2,542	1,104			8	(2,175)	1,4
ed States	13	309			2	(26)	298	24	417			19	(42)	4
ed States	584	523		12	7	(404)	722	112	710			11	(233)	6
rica, except														
nation: ign market														
graphic														
s classified by														

Operating segment after eliminations (disaggregated)

Six-month period ended June 30, 2010

Addition

						Cost	-	epletion		quipment net	property plant	
		Revenue		Value Added	Net	and O	perating	and O	peratini	ņtangible	and	
	Foreign	Domestic	Total		revenues	expenses	profiam	ortizatio	m come	assets in	ntangibb	vestments
Bulk Material	J					•	•				S	
Iron ore	8,101	1,081	9,182	(157)	9,025	(3,107)	5,918	(622)	5,296	26,408	1,593	88
Pellets	1,808	,	2,393	` /		(956)	1,307	(58)	1,249	1,698	129	1,254
Manganese	131		147	(6)	141	(62)	79	(5)	74	23		
Ferroalloys	181	131	312	(32)	280	(151)	129	(17)	112	240	8	
Coal	312		312		312	(378)	(66)	(31)	(97)	1,734	152	186
Pig iron	9		9		9	(4)	5	(5)				
Base Metals Nickel and	10,542	1,813	12,355	(325)	12,030	(4,658)	7,372	(738)	6,634	30,103	1,882	1,528
other products(*)	1,617	4	1,621		1,621	(1,298)	323	(485)	(162)	27,471	708	22
Table of C	ontents											526

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	13.763	3.015	16,778	(516)	16,262	(8,079)	8.183	(1.491)	6.692	73.749	4.053	4,444
Others	39	124	163	(36)	127	(186)	(59)	(9)	(68)	2,054	771	2,078
	18	705	723	(111)	612	(461)	151	(73)	78	2,189	49	607
Ships	5		5		5	(13)	(8)	(3)	(11)			121
Ports	13	168	181	(24)	157	(106)	51	(11)	40	245	3	
Logistics Railroads		537	537	(87)	450	(342)	108	(59)	49	1,944	46	486
		275	275	(21)	254	(230)	24	(24)		9,042	51	
Phosphates		155	155	(15)	140	(145)	(5)	(11)	(16)	7,153	44	
Fertilizers Potash		120	120	(6)	114	(85)	29	(13)	16	1,889	7	
	3,164	98	3,262	(23)	3,239	(2,544)	695	(647)	48	30,361	1,300	231
Aluminum products	1,186	68	1,254	(13)	1,241	(978)	263	(122)	141	228	61	140
Copper	361	26	387	(10)	377	(268)	109	(40)	69	2,662	531	69

(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

Property,

Addition

to

Operating segment after eliminations (disaggregated)

Six-month period ended June 30, 2009

plant , and	,
uipmen	t
and	
anu	
tangi h le	vestments
1,333	62
84	940
2	
35	
153	206
48	
1,655	1,208
704	88
27	
374	
99	146
1,204	234
41	372
106	
267	112
l	1,333 84 2 35 153 48 1,655

		480	480	(74)	406	(331)	75	(53)	22	3,812	414	484
Others	42	107	149	(21)	128	(239)	(111)	(4)	(115)	3,506	423	1,042
	9.092	1.413	10,505	(233)	10,272	(6,409)	3,863	(1.202)	2,661	59,296	3,696	2,968

(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

25 RELATED PARTY TRANSACTIONS

Balances from transactions with major related parties are as follows:

	June 30	0, 2010	December	31, 2009
	Assets	Liabilities	Assets	Liabilities
AFFILIATED COMPANIES AND JOINT				
VENTURES				
Companhia Hispano-Brasileira de Pelotização				
HISPANOBRÁS	47	97	34	34
Companhia Ítalo-Brasileira de Pelotização				
ITABRASCO	3	4	1	6
Companhia Nipo-Brasileira de Pelotização				
NIBRASCO		40		22
Companhia Coreano-Brasileira de Pelotização				
KOBRASCO	6	20	1	5
Baovale Mineração SA	4	26	2	22
Minas da Serra Geral SA MSG		27		26
MRS Logística SA	14	358	10	418
Mineração Rio Norte SA		14		25
Samarco Mineração SA	40		55	
Teal Minerals Incorporated			84	
Korea Nickel Corporation			11	
Mitsui & CO, LTD				26
Others		31	24	29
	114	617	222	613
	114	017	222	013
Current	103	518	186	496
Long-term	11	99	36	117

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APPENDIX I AUDITED FINANCIAL STATEMENTS

These balances are included in the following balance sheet classifications:

	June 3	0, 2010	Decembe	r 31, 2009
	Assets	Liabilities	Assets	Liabilities
Current assets				
Accounts receivable	89		79	
Loans and advances to related parties	14		107	
Non-current assets				
Loans and advances to related parties	11		36	
Current liabilities				
Suppliers		471		463
Loans from related parties		25		19
Others Others related parties		22		14
Non-current liabilities				
Others Long-term debt		99		117
	114	617	222	613

Income and expenses from the principal transactions and financial operations carried out with major related parties are as follows:

		Six-month po	eriod ended	
	June 30), 2010	June 3	0, 2009
	Income	Expense	Income	Expense
		-	(unau	dited)
AFFILIATED COMPANIES AND JOINT				
VENTURES				
Companhia Nipo-Brasileira de Pelotização				
NIBRASCO		23	29	26
Samarco Mineração SA	170		26	
Companhia Ítalo-Brasileira de Pelotização				
ITABRASCO		10		6
Companhia Hispano-Brasileira de Pelotização				
HISPANOBRÁS	145	172	8	2
Companhia Coreano-Brasileira de Pelotização				
KOBRASCO		20		29
Mineração Rio Norte SA		69		115
MRS Logística SA	8	276	4	183
Others	12	25	9	14
	335	595	76	375

(*) Sold in

These amounts are included in the following statement of income line items:

		Six-month po	eriod ended	
	June 30, 2010		June 30	0, 2009
	Income	Expense	Income	Expense
			(unau	dited)
Sales/Cost of iron ore and pellets	318	252	42	70
Revenues/expense from logistic services	12	264	10	183
Sales/Cost of aluminum products		69		115
Financial income/expenses	5	10	24	7
	335	595	76	375

Additionally we have loans payable to Banco Nacional de Desenvolvimento Social and BNDES Participaço es S.A in the amounts of US\$1,657 and US\$659, respectively, accruing interest at market rates, which fall due through 2029. The operations generated interest expenses of US\$10. We also maintain cash equivalent balances with Banco Bradesco S.A. in the amount of US\$148 it June 30, 2010. The effect of these operations in results was US\$65.

26 DERIVATIVE FINANCIAL INSTRUMENTS

Risk management policy

Vale s risk management strategy encompasses an enterprise risk management approach where we evaluate not only market risk impacts on the business, but also the impacts arising from credit and operating risks.

Vale considers that the effective management of risk is a key objective to support its growth strategy and financial flexibility. The risk reduction on Vale s future cash flows contributes to a better perception of the Company s credit quality, improving its ability to access different markets. As a commitment to the risk management strategy, the Board of Directors has established an enterprise-wide risk management policy and a risk management committee.

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The risk management policy determines that Vale should evaluate regularly its cash flow risks and potential risk mitigation strategies. Whenever considered necessary, mitigation strategies should be put in place to reduce cash flow volatility. The executive board is responsible for the evaluation and approval of long-term risk mitigation strategies recommended by the risk management committee.

The risk management committee assists our executive officers in overseeing and reviewing our enterprise risk management activities including the principles, policies, process, procedures and instruments employed to manage risk. The risk management committee reports periodically to the executive board on how risks have been monitored, what are the most important risks we are exposed to and their impact on cash flows.

The risk management policy and procedures, that complement the normative of risk management governance model, explicitly prohibit speculative transactions with derivatives and require the diversification of operations and counterparties.

Besides the risk management governance model, Vale has put in place a well defined corporate governance structure. The recommendation and execution of the derivative transactions are implemented by independent areas. The strategy and risk management department is responsible for defining and proposing to the risk management committee market risk mitigation strategies consistent with Vale s and its wholly owned subsidiaries corporate strategy. The finance department is responsible for the execution of the risk mitigation strategies through the use of derivatives. The independence of the areas guarantees an effective control on these operations.

When measuring our exposures, the correlations between market risk factors are taken into consideration once we must be able to evaluate the net impact on our cash flows from all main market variables. We are also able to identify a natural diversification of products and currencies in our portfolio and therefore a natural reduction of the overall risk of the Company.

The consolidated market risk exposure and the portfolio of derivatives are measured monthly and monitored in order to evaluate the financial results and market risk impacts on our cash flow, as well as to guarantee that the initial goals will be achieved. The mark-to-market of the derivatives portfolio is reported weekly to management.

Considering the nature of Vale s business and operations, the main market risk factors which the Company is exposed are:

Interest rates:

Foreign exchange;

Product prices and input costs

Foreign exchange and interest rate risk

Vale s cash flows are exposed to volatility of several different currencies. While most of our product prices are indexed to the US dollars, most of our costs, disbursements and investments are indexed to currencies other than the US dollar, mainly the Brazilian real and Canadian dollar.

Derivative instruments may be used to reduce Vale s potential cash flow volatility arising from its currency mismatch. Vale s foreign exchange and interest rate derivative portfolio consists, basically, of interest rate swaps to convert floating cash flows in Brazilian real to fixed or floating US dollar cash flows, without any leverage.

Vale is also exposed to interest rate risks on loans and financings. Our floating rate debt consists mainly of loans including export pre-payments, commercial banks and multilateral organizations loans. In general, our US dollars floating rate debt is subject to changes in the LIBOR (London Interbank Offer Rate in US dollars). To mitigate the impact of the interest rate volatility on its cash flows, Vale takes advantage of natural hedges resulting from the correlation of metal prices and US dollar floating rates. When natural hedges are not present, we may opt to look for the same effect by using financial instruments.

Our Brazilian real denominated debt subject to floating interest rates refers to debentures, loans obtained from Banco Nacional de Desenvolvimento Econômico e Social (BNDES) and property and services acquisition financing in the Brazilian market. These debts are mainly linked to CDI and TJLP.

The swap transactions used to convert debt linked to Brazilian reais into U.S. Dollars have similar and sometimes shorter settlement dates than the final maturity of the debt instruments. Their amounts are similar to the principal and interest payments, subjected to liquidity market conditions. The swaps with shorter settlement date than the debts final maturity are renegotiated through time so that their final maturity match or become closer to the debt final maturity. At each settlement date, the results on the swap transactions partially offset the impact of the foreign exchange rate in our obligations, contributing to stabilize the cash disbursements in U.S. Dollars for the interest and/or principal payment of our Brazilian Real denominated debt.

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

In the event of an appreciation (depreciation) of the Brazilian real against the US dollar, the negative (positive) impact on our Brazilian real denominated debt obligations (interest and/or principal payment) measured in US dollars will be partially offset by a positive (negative) effect from a swap transaction, regardless of the US dollar / Brazilian real exchange rate on the payment date.

We have other exposures associated with our outstanding debt portfolio. In order to reduce cash flow volatility associated with a financing from KFW (Kreditanstalt Fu "r Wiederaufbau) indexed to Euribor, Vale entered into a swap contract where the cash flows in Euros are converted into cash flows in US dollars. We have also entered into a swap to convert the cash flow from a debt instrument issued originally in Euro into US dollars. In this derivative transaction, we receive fixed interest rates in Euros and pay fixed interest rates in US dollars.

In order to reduce the cash flows volatility associated with the foreign exchange exposure from some coal fixed price sales, Vale purchased forward Australian dollars.

Product price risk

Vale is also exposed to several market risks associated with commodities price volatilities. Currently, our derivative transactions include nickel, aluminum, coal, copper, bunker oil and maritime freight (FFA) derivatives and all have the same purpose of mitigating Vale s cash flow volatility.

Nickel The Company has the following derivative instruments in this category:

Strategic derivative program in order to protect our cash flows in 2010 and 2011, we entered into derivative transactions where we fixed the prices of some of our nickel sales during the period.

Fixed price sales program we use to enter into nickel future contracts on the London Metal Exchange (LME) with the purpose of maintaining our exposure to nickel price variation, regarding the fact that, in some cases, the commodity is sold at a fixed price to some customers. Whenever the Strategic derivative program is executed, the Fixed price sales program is interrupted.

Nickel purchase program Vale has also sold nickel futures on the LME, in order to minimize the risk of mismatch between the pricing on the costs of intermediate products and finished goods.

Aluminum In order to protect our cash flow in 2010, we entered into derivatives transactions where we fixed the prices of some of our aluminum sales during the period. Aluminum operations are available for sale since June 2010.

Coal In order to protect our cash flow in 2010, we entered into derivatives transactions where we fixed the prices of some of our coal sales during the period.

Copper We entered into derivatives transactions in order to reduce the cash flow volatility due to the quotation period mismatch between the pricing period of copper scrap purchase and the pricing period of final products sale to the clients.

Bunker Oil In order to reduce the impact of bunker oil price fluctuation on Vale s freight hiring and, therefore, on Vale s cash flow, Vale implemented a derivative program that consists of forward purchases and swaps.

Maritime Freight In order to reduce the impact of freight price fluctuations on the Company s cash flows, Vale implemented a derivative program that consists of purchasing Forward Freight Agreements (FFA).

Embedded derivatives In addition to the contracts mentioned above, Vale Inco Ltd., Vale s wholly-owned subsidiary, has nickel concentrate and raw materials purchase agreements, where there are provisions based on the movement of nickel and copper prices. These provisions are considered embedded derivatives. There is also an embedded derivative related to energy purchase in our subsidiary Albras on which there is a premium that can be charged based on the movement of aluminum prices.

Under the Standard Accounting for Derivative Financial Instruments and Hedging Activities, all derivatives, whether designated in hedging relationships or not, are required to be recorded in the balance sheet at fair value and the gain or loss in fair value is included in current earnings, unless if qualified as hedge accounting. A derivative must be designated in a hedging relationship in order to qualify for hedge accounting. These requirements include a determination of what portions of hedges are deemed to be effective versus ineffective. In general, a hedging

relationship is effective when a change in the fair value of the derivative is offset by an equal and opposite change in the fair value of the underlying hedged item. In accordance with these requirements, effectiveness tests are performed in order to assess effectiveness and quantify ineffectiveness for all designated hedges.

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At June 30, 2010, we have outstanding positions designated as cash flow hedge and fair value hedge. A cash flow hedge is a hedge of the exposure to variability in expected future cash flows that is attributable to a particular risk, such as a forecasted purchase or sale. If a derivative is designated as cash flow hedge, the effective portion of the changes in the fair value of the derivative is recorded in other comprehensive income and recognized in earnings when the hedged item affects earnings. However, the ineffective portion of changes in the fair value of the derivatives designated as hedges is recognized in earnings. If a portion of a derivative contract is excluded for purposes of effectiveness testing, such as time value, the value of such excluded portion is included in earnings. A fair value hedge is a hedge of an exposure to the changes in the fair value of a recognized asset or liability that is attributable to a particular risk and will affect reported net income.

The assets and liabilities balances of derivatives measured at fair value and the effects of their recognition are shown in the following tables:

		As	ssets			Liabil	ities Decembei	. 21
	June 30, Short-teriho		Decembe Short-term		June 30 ort-ter ih o	•	2009	
Derivatives not designated as hedge		S		S		S		S
Foreign exchange and interest rate risk CDI & TJLP vs. floating &		400		704		64		
fixed swap USD floating rate vs. fixed USD rate swap EURO floating rate vs. USD)	490		794 1		64		
floating rate swap EuroBond Swap AUD floating rate vs. fixed	2			0		6 78	7	1
USD rate swap	2 2	490		9 804		148	7	1
Commodities price risk Nickel								
Fixed price program Strategic program Aluminium	19		12	2	4 31		3 32 16	8
Bunker Oil Hedge Coal Maritime Freight Hiring		10	49		3			
Protection Program	19	10	29 90	2	10 48		51	8

Derivatives designated as hedge

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Foreign exchange cash flow hedge Strategic Nickel Aluminium		96 42	15	59			71	
		138	15	59			71	
Total	21	638	105	865	48	148	129	9
			I-45					

APPENDIX I AUDITED FINANCIAL STATEMENTS

The following table presents the effects of derivatives for the six-month periods ended:

	Amount of gain or (loss)						
	recognized in financial income (expense)		Financial settlement June		Amount of gain or (loss) recognized in OCI		
	June 30, 2010	June 30, 2009 (unaudited)	30, 2010	June 30, 2009 (unaudited)	June 30, 2010	June 30, 2009 (unaudited)	
Derivatives not designated as hedge		,		,		,	
Foreign exchange and interest rate risk							
CDI & TJLP vs. USD fixed and floating rate swap EURO floating rate vs. USD	(241)	959	(104)	(121)			
floating rate swap USD floating rate vs. USD fixed	(1)	(1)		(1)			
rate swap Swap Convertibles Swap NDF	(1) 37 1	(1)	4 (37)	2			
EuroBond Swap AUD floating rate vs. fixed	(78)						
USD rate swap	1	10	(7)	(1)			
	(282)	967	(144)	(121)			
Commodities price risk Nickel							
Fixed price program Purchase program	9	24 (22)	1	30 25			
Strategic program Natural gas	(51)	(42) (4)	50	4			
Aluminum Maritime Freight Hiring Protection Program	(19)	34	16 (19)	(5)			
Coal Bunker Oil Hedge	(3) (13)	34	(23)	(3)			
S	(77)	(10)	25	54			
Embedded derivatives: For nickel concentrate costumer							
sales Customer raw material contracts		(16) (63)		(18)			

Energy Aluminum options

		(79)		(18)		
Derivatives designated as						
hedge						
Bunker Oil Hedge		13		(1)		
Aluminum hedge			26		35	
Strategic Nickel	(2)				41	
Foreign exchange cash flow						
hedge	19		(31)		44	1
	17	13	(5)	(1)	120	1
	(342)	891	(124)	(86)	120	1

Unrealized gains (losses) in the period are included in our income statement under the caption of gains (losses) on derivatives, net.

Final maturity dates for the above instruments are as follows:

Interest rates/Currencies	December 2019
Aluminum	December 2010
Bunker Oil	December 2011
Freight	December 2010
Nickel	December 2011
Coal	December 2010
Copper	October 2010

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APPENDIX I AUDITED FINANCIAL STATEMENTS II. CONSOLIDATED FINANCIAL STATEMENTS OF OUR GROUP FOR THE THREE YEARS ENDED 31 DECEMBER 2007, 2008 and 2009

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APPENDIX I REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

AUDITED FINANCIAL STATEMENTS

To the Board of Directors and Stockholders Vale S.A.

In our opinion, the accompanying consolidated balance sheets and the related consolidated statements of income, of comprehensive income, of cash flows and of changes in stockholders equity present fairly, in all material respects, the financial position of Vale S.A. (formerly Companhia Vale do Rio Doce) and its subsidiaries (Company) at December 31, 2009 and 2008, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2009 in conformity with accounting principles generally accepted in the United States of America. Also in our opinion, the Company maintained, in all material respects, effective internal control over financial reporting as of December 31, 2009, based on criteria established in Internal Control Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO). The Company s management is responsible for these financial statements, for maintaining effective internal control over financial reporting and for its assessment of the effectiveness of internal control over financial reporting, included in the accompanying Management s Report on internal control over financial reporting. Our responsibility is to express opinions on these financial statements and on the Company s internal control over financial reporting based on our integrated audits. We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the financial statements are free of material misstatement and whether effective internal control over financial reporting was maintained in all material respects. Our audits of the financial statements included examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall financial statement presentation. Our audit of internal control over financial reporting included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audits also included performing such other procedures as we considered necessary in the circumstances. We believe that our audits provide a reasonable basis for our opinions.

A company s internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company s internal control over financial reporting includes those policies and procedures that (i) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (ii) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (iii) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company s assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

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AUDITED FINANCIAL STATEMENTS

PricewaterhouseCoopers Auditores Independentes Rio de Janeiro, Brazil

February 10, 2010 (except with respect to our opinion on the consolidated financial statements insofar as it relates to the change in segment reporting discussed in Note 3(a), 13 and 23, as to which the date is December 2, 2010).

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APPENDIX I AUDITED FINANCIAL STATEMENTS MANAGEMENT S REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING

The management of Vale S.A. (Vale) is responsible for establishing and maintaining adequate internal control over financial reporting.

The company s internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. The company s internal control over financial reporting includes those policies and procedures that: (i) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (ii) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (iii) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company s assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of the effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, and that the degree of compliance with the policies or procedures may deteriorate.

Vale s management has assessed the effectiveness of the company s internal control over financial reporting as of December 31, 2009 based on the criteria established in Internal Control - Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission - COSO. Based on such assessment and criteria, Vale s management has concluded that the company s internal control over financial reporting was effective as of December 31, 2009.

The effectiveness of the company s internal control over financial reporting as of December 31, 2009 has been audited by PricewaterhouseCoopers Auditores Independentes, an independent registered public accounting firm, as stated in their report which appears herein.

February 10, 2010 Roger Agnelli Chief Executive Officer Fábio de Oliveira Barbosa Chief Financial Officer

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APPENDIX I CONSOLIDATED BALANCE SHEETS EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

AUDITED FINANCIAL STATEMENTS

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	As of Dece 2009	mber 31 2008
Assets	2007	2000
Current assets		
Cash and cash equivalents	7,293	10,331
Short-term investments	3,747	2,308
Accounts receivable	3,717	2,500
Related parties	79	137
Unrelated parties	3,041	3,067
Loans and advances to related parties	107	53
Inventories	3,196	3,896
Deferred income tax	852	583
Unrealized gains on derivative instruments	105	202
Advances to suppliers	498	405
Recoverable taxes	1,511	1,993
Others	865	465
	21,294	23,238
Non-current assets		
Property, plant and equipment, net	67,637	48,454
Intangible assets	1,173	875
Investments in affiliated companies, joint ventures and others	4,585	2,408
Other assets		
Goodwill on acquisition of subsidiaries	2,313	1,898
Loans and advances		
Related parties	36	
Unrelated parties	158	77
Prepaid pension cost	1,335	622
Prepaid expenses	235	223
Judicial deposits	1,143	1,141
Advances to suppliers energy	511	408
Recoverable taxes	817	394
Unrealized gains on derivative instruments	865	93
Others	177	161
	7,590	5,017
TOTAL	102,279	79,992
Liabilities and stockholders aguity		
Liabilities and stockholders equity Current liabilities		
Suppliers	2,309	2,261
	·	

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Payroll and related charges	864	591
Current portion of long-term debt	2,933	633
Short-term debt	30	
Loans from related parties	19	77
Provision for income taxes	173	502
Taxes payable and royalties	124	55
Employees postretirement benefits	144	102
Railway sub-concession agreement payable	285	400
Unrealized losses on derivative instruments	129	
Provisions for asset retirement obligations	89	48
Minimum mandatory dividends payable	1,464	2,068
Other	618	500
	9,181	7,237

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APPENDIX I CONSOLIDATED BALANCE SHEETS (CONTINUED) EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT NUMBER OF SHARES)

AUDITED FINANCIAL STATEMENTS

	As of Decer	
	2009	2008
Non-current liabilities		
Employees postretirement benefits	1,970	1,485
Long-term debt	19,898	17,535
Provisions for contingencies (Note 20(b))	1,763	1,685
Unrealized losses on derivative instruments	9	634
Deferred income tax	5,755	4,005
Provisions for asset retirement obligations	1,027	839
Debentures	752	379
Other	1,427	1,146
	32,601	27,708
Redeemable noncontrolling interest (Note 4(b))	731	599
Commitments and contingencies (Note 20)		
Stockholders equity		
Preferred class A stock 7,200,000,000 no-par-value shares authorized and		
2,108,579,618 (2008 2,108,579,618) issued	9,727	9,727
Common stock 3,600,000,000 no-par-value shares authorized and 3,256,724,482		
(2008 3,256,724,482) issued	15,262	15,262
Treasury stock 77,581,904 (2008 76,854,304) preferred and 74,997,899 (2008		
74,937,899) common shares	(1,150)	(1,141)
Additional paid-in capital	411	393
Mandatorily convertible notes common shares	1,578	1,288
Mandatorily convertible notes preferred shares	1,225	581
Other cumulative comprehensive loss	(1,808)	(11,510)
Undistributed retained earnings	28,508	18,340
Unappropriated retained earnings	3,182	9,616
Total Company stockholders equity	56,935	42,556
Noncontrolling interests	2,831	1,892
Total stockholders equity	59,766	44,448
TOTAL	102,279	79,992

The accompanying notes are an integral part of these consolidated financial statements.

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APPENDIX I CONSOLIDATED STATEMENTS OF INCOME EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT PER SHARE AMOUNTS)

AUDITED FINANCIAL STATEMENTS

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	Year ended December 31,			
	2009	2008	2007	
Operating revenues, net of discounts, returns and allowances				
Sales of ores and metals	19,502	32,484	28,263	
Aluminum products	2,050	3,042	2,722	
Revenues from logistic services	1,104	1,607	1,525	
Fertilizers products	413	295	178	
Other products and services	870	1,081	427	
	23,939	38,509	33,115	
Taxes on revenues	(628)	(1,083)	(873)	
Net operating revenues	23,311	37,426	32,242	
Operating costs and expenses				
Cost of ores and metals sold	(9,853)	(13,938)	(13,514)	
Cost of aluminum products	(2,087)	(2,267)	(1,705)	
Cost of logistic services	(779)	(930)	(853)	
Cost of fertilizers products	(173)	(117)	(114)	
Other	(729)	(389)	(277)	
	(13,621)	(17,641)	(16,463)	
Selling, general and administrative expenses	(1,130)	(1,748)	(1,245)	
Research and development expenses	(981)	(1,085)	(733)	
Impairment of goodwill		(950)		
Other	(1,522)	(1,254)	(607)	
	(17,254)	(22,678)	(19,048)	
Operating income	6,057	14,748	13,194	
Non-operating income (expenses)				
Financial income	381	602	295	
Financial expenses	(1,558)	(1,765)	(2,517)	
Gains (losses) on derivatives, net	1,528	(812)	931	
Foreign exchange and indexation gains (losses), net ⁽¹⁾	675	364	2,553	
Gain (loss) on sale of assets ⁽²⁾	40	80	777	
	1,066	(1,531)	2,039	
Income before income taxes and equity results	7,123	13,217	15,233	
Income taxes				
Current	(2,084)	(1,338)	(3,901)	

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Deferred	(16)	803	700
	(2,100)	(535)	(3,201)
Equity in results of affiliates, joint ventures and other investments	433	794	595
Net income	5,456	13,476	12,627
Net income attributable to noncontrolling interests	107	258	802
Net income attributable to the Company s stockholders	5,349	13,218	11,825
Basic and diluted earnings per share attributable to Company s stockholders			
Earnings per preferred share	0.97	2.58	2.41
Earnings per common share	0.97	2.58	2.41
Earnings per preferred share linked to mandatorily convertible notes(*)	1.71	4.09	3.30
Earnings per common share linked to mandatorily convertible notes(*)	2.21	4.29	3.51

- (*) Basic earnings per share only, as dilution assumes conversion
- (1) The aggregate foreign currency transaction gain or loss (both realised and unrealised) included in determining net income for the reporting period.
- (2) The net realised gain or loss on investments sold during the period, which, for cash flow reporting, is a component of proceeds from investing activities.

The accompanying notes are an integral part of these consolidated financial statements.

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APPENDIX I CONSOLIDATED STATEMENTS OF CASH FLOWS EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

AUDITED FINANCIAL STATEMENTS

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	Year ended December 31,		
	2009	2008	2007
Cash flows from operating activities:			
Net income	5,456	13,476	12,627
Adjustments to reconcile net income to cash from operations:			
Depreciation, depletion and amortization	2,722	2,807	2,186
Dividends received	386	513	394
Equity in results of affiliates, joint ventures and other investments	(433)	(794)	(595)
Deferred income taxes	16	(803)	(700)
Impairment of goodwill		950	
Loss on disposal of property, plant and equipment	293	376	168
(Gain)/Loss on sale of investments	(40)	(80)	(777)
Foreign exchange and indexation losses (gains), net	(1,095)	451	(2,827)
Unrealized derivative losses (gains), net	(1,382)	809	(917)
Unrealized interest (income) expense, net	(25)	116	102
Others	20	(3)	115
Decrease (increase) in assets:		,	
Accounts receivable	616	(466)	235
Inventories	530	(467)	(343)
Recoverable taxes	108	(263)	()
Others	(455)	21	(292)
Increase (decrease) in liabilities:	()		(-)
Suppliers	121	703	998
Payroll and related charges	159	1	170
Income taxes	(234)	(140)	393
Others	373	(93)	75
		(5-7)	
Net cash provided by operating activities	7,136	17,114	11,012
Cash flows from investing activities:			
Short term investments	(1,439)	(2,308)	
Loans and advances receivable			
Related parties			
Loan proceeds	(181)	(37)	(33)
Repayments	7	58	10
Others	(25)	(15)	1
Judicial deposits	(132)	(133)	(125)
Investments	(1,947)	(128)	(324)
Additions to, property, plant and equipment	(8,096)	(8,972)	(6,651)
Proceeds from disposal of investments/property, plant and			
equipment	606	134	1,042
Acquisition of subsidiaries, net of cash acquired	(1,952)		(2,926)
Net cash used in investing activities	(13,159)	(11,401)	(9,006)

Cash flows from financing activities:			
Short-term debt, additions	1,285	1,076	4,483
Short-term debt, repayments	(1,254)	(1,311)	(5,040)
Loans			
Related parties			
Loan proceeds	16	54	259
Repayments	(373)	(20)	(273)
Issuances of long-term debt			
Third parties	3,104	1,890	7,212
Repayments of long-term debt			
Third parties	(307)	(1,130)	(11,130)
Treasury stock	(9)	(752)	
Mandatorily convertible notes	934		1,869
Capital increase		12,190	
Dividends and interest attributed to Company s stockholders	(2,724)	(2,850)	(1,875)
Dividends and interest attributed to noncontrolling interest	(47)	(143)	(714)
2171447145 and 11141450 average to none only of the second	• •		
Net cash provided by (used in) financing activities	625	9,004	(5,209)
_	625 (5,398)	9,004 14,717	(5,209) (3,203)
Net cash provided by (used in) financing activities		,	
Net cash provided by (used in) financing activities Increase (decrease) in cash and cash equivalents	(5,398)	14,717	(3,203)
Net cash provided by (used in) financing activities Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents	(5,398) 2,360	14,717 (5,432)	(3,203) (199)
Net cash provided by (used in) financing activities Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period	(5,398) 2,360 10,331	14,717 (5,432) 1,046	(3,203) (199) 4,448
Net cash provided by (used in) financing activities Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period Cash and cash equivalents, end of period	(5,398) 2,360 10,331	14,717 (5,432) 1,046	(3,203) (199) 4,448
Net cash provided by (used in) financing activities Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period Cash and cash equivalents, end of period Cash paid during the period for:	(5,398) 2,360 10,331 7,293	14,717 (5,432) 1,046 10,331	(3,203) (199) 4,448 1,046
Net cash provided by (used in) financing activities Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period Cash and cash equivalents, end of period Cash paid during the period for: Interest on short-term debt	(5,398) 2,360 10,331 7,293	14,717 (5,432) 1,046 10,331	(3,203) (199) 4,448 1,046
Net cash provided by (used in) financing activities Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period Cash and cash equivalents, end of period Cash paid during the period for: Interest on short-term debt Interest on long-term debt	(5,398) 2,360 10,331 7,293 (1) (1,113)	14,717 (5,432) 1,046 10,331 (11) (1,255)	(3,203) (199) 4,448 1,046 (49) (1,289)
Net cash provided by (used in) financing activities Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period Cash and cash equivalents, end of period Cash paid during the period for: Interest on short-term debt Interest on long-term debt Income tax	(5,398) 2,360 10,331 7,293 (1) (1,113)	14,717 (5,432) 1,046 10,331 (11) (1,255)	(3,203) (199) 4,448 1,046 (49) (1,289)

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APPENDIX I CONSOLIDATED STATEMENTS OF CHANGES IN STOCKHOLDERS EQUITY EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT NUMBER OF SHARES)

	Year ei	nded December	31,
	2009	2008	2007
Preferred class A stock (including twelve special shares) Beginning of the period	9,727	4,953	4,702
Capital increase	9,121	4,774	4,702
Transfer from undistributed retained earnings		7	251
End of the period	9,727	9,727	4,953
Common stock			
Beginning of the period	15,262	7,742	3,806
Capital increase		7,520	2.026
Transfer from undistributed retained earnings			3,936
End of the period	15,262	15,262	7,742
Treasury stock			
Beginning of the period	(1,141)	(389)	(389)
Acquisitions	(9)	(752)	
End of the period	(1,150)	(1,141)	(389)
Additional paid-in capital			
Beginning of the period	393	498	498
Change in the period	18	(105)	
End of the period	411	393	498
Mandatorily convertible notes common shares			
Beginning of the period	1,288	1,288	1,288
Change in the period	290		
End of the period	1,578	1,288	1,288
Mandatorily convertible notes preferred shares			
Beginning of the period	581	581	581
Change in the period	644		
End of the period	1,225	581	581
Other cumulative comprehensive income (deficit)			
Cumulative translation adjustments			
Beginning of the period	(11,493)	1,340	(1,628)
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Change in the period	9,721	(12,833)	2,968
End of the period	(1,772)	(11,493)	1,340
Unrealized gain (loss) available-for-sale securities, net of tax			
Beginning of the period	17	211	271
Change in the period	(17)	(194)	(60)
End of the period		17	211
Surplus (deficit) accrued pension plan			
Beginning of the period	(34)	75	353
Change in the period	(4)	(109)	(278)
End of the period	(38)	(34)	75
Cash flow hedge			
Beginning of the period		29	
Change in the period	2	(29)	29
End of the period	2		29
Total other cumulative comprehensive income (deficit)	(1,808)	(11,510)	1,655

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APPENDIX I

CONSOLIDATED STATEMENTS OF CHANGES IN STOCKHOLDERS EQUITY (CONTINUED)

EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS
(EXCEPT NUMBER OF SHARES)

	Year	31,	
	2009	2008	2007
Undistributed retained earnings			
Beginning of the period	18,340	15,317	9,555
Transfer from/to unappropriated retained earnings	10,168	3,023	9,949
Capitalized earnings			(4,187)
End of the period	28,508	18,340	15,317
Unappropriated retained earnings			
Beginning of the period	9,616	1,631	2,505
Net income attributable to the stockholders Company	5,349	13,218	11,825
Interest on mandatorily convertible debt			
Preferred class A stock	(58)	(46)	(22)
Common stock	(93)	(96)	(45)
Dividends and interest attributed to stockholders			
equity	(570)	(006)	(1.040)
Preferred class A stock	(570)	(806)	(1,049)
Common stock Appropriation from/to undistributed retained earnings	(894) (10,168)	(1,262) (3,023)	(1,634) (9,949)
Appropriation from/to undistributed retained earnings	(10,100)	(3,023)	(9,949)
End of the period	3,182	9,616	1,631
Total Company stockholders equity	56,935	42,556	33,276
Noncontrolling interests			
Beginning of the period	1,892	2,180	2,465
Disposals and (acquisitions) of noncontrolling interests	83		(817)
Cumulative translation adjustments	823	(445)	333
Cash flow hedge	(18)	(21)	21
Net income attributable to noncontrolling interests	107	258	802
Dividends and interest attributable to noncontrolling			
interests	(56)	(137)	(700)
Capitalization of stockholders advances		57	76
End of the period	2,831	1,892	2,180
Total stockholders equity	59,766	44,448	35,456
Number of shares:			
Preferred class A stock (including twelve special shares)	2,108,579,618	2,108,579,618	1,919,516,400
Common stock	3,256,724,482	3,256,724,482	2,999,797,716
Buy-backs			

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	5,212,724,297	5,213,511,897	4,832,390,932
End of the period	(152,579,803)	(151,792,203)	(86,923,184)
Sales	43,800	240	3,888
Acquisitions	(831,400)	(64,869,259)	
Beginning of the period	(151,792,203)	(86,923,184)	(86,927,072)

The accompanying notes are an integral part of these consolidated financial statements.

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APPENDIX I

CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (DEFICIT)

EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

	Year ended December 31,		31,
	2009	2008	2007
Comprehensive income (deficit) is comprised as follows:			
Company s stockholders:			
Net income attributable to Company s stockholders	5,349	13,218	11,825
Cumulative translation adjustments	9,721	(12,833)	2,968
Unrealized gain (loss) available-for-sale securities			
Gross balance as of the period/year end	(47)	(230)	(123)
Tax (expense) benefit	30	36	63
	(17)	(194)	(60)
Surplus (deficit) accrued pension plan			
Gross balance as of the period/year end	10	(194)	(410)
Tax (expense) benefit	(14)	85	132
	(4)	(109)	(278)
Cash flow hedge			
Gross balance as of the period/year end	11	(29)	29
Tax (expense) benefit	(9)		
	2	(29)	29
Total comprehensive income (deficit) attributable to Company s			
stockholders	15,051	53	14,484
Noncontrolling interests:			
Net income attributable to noncontrolling interests	107	258	802
Cumulative translation adjustments	823	(445)	333
Cash flow hedge	(18)	(21)	21
Total comprehensive income (deficit) attributable to			
Noncontrolling interests	912	(208)	1,156
Total comprehensive income (deficit)	15,963	(155)	15,640

The accompanying notes are an integral part of these consolidated financial statements.

APPENDIX I NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS, UNLESS OTHERWISE STATED

1 THE COMPANY AND ITS OPERATIONS

Vale S.A., formerly Companhia Vale do Rio Doce, (Vale, the Company or we) is a limited liability company incorporated in Brazil. Operations are carried out through Vale and our subsidiary companies, joint ventures and affiliates, and mainly consist of mining, base metals, production, fertilizers, logistics and steel activities. At December 31, 2009, our principal consolidated operating subsidiaries are the following:

		% voting	head office	
	%			
Subsidiary	ownership	capital	location	Principal activity
Alumina do Norte do Brasil S.A.				
Alunorte	57.03	59.02	Brazil	Alumina
Alumínio Brasileiro S.A. Albras	51.00	51.00	Brazil	Aluminum
CADAM S.A.	61.48	100.00	Brazil	Kaolin
CVRD Overseas Ltd.	100.00	100.00	Cayman Islands	Trading
Vale Colombia Ltd.	100.00	100.00	Colombia	Coal
Ferrovia Centro-Atlântica S.A.	99.99	99.99	Brazil	Logistic
Ferrovia Norte Sul S.A.	100.00	100.00	Brazil	Logistic
Mineração Corumbá Reunidas S.A.	100.00	100.00	Brazil	Iron ore
Pará Pigmentos S.A.	86.17	85.57	Brazil	Kaolin
PT International Nickel Indonesia Tbk	59.09	59.09	Indonesia	Nickel
Vale Manganése Norway	100.00	100.00	Norway	Ferroalloys
Vale Manganês S.A.	100.00	100.00	Brazil	Manganese and Ferroalloys
Vale Manganèse France	100.00	100.00	France	Ferroalloys
Vale Australia Pty Ltd.	100.00	100.00	Australia	Coal
Vale Inco Limited	100.00	100.00	Canada	Nickel
Vale International S.A.	100.00	100.00	Switzerland	Trading

2 BASIS OF CONSOLIDATION

All majority-owned subsidiaries in which we have both share and management control are consolidated. All significant intercompany accounts and transactions are eliminated. Our variable interest entities in which we are the primary beneficiary are consolidated. Investments in unconsolidated affiliates and joint ventures are accounted for under the equity method (Note 13).

We evaluate the carrying value of our equity accounted investments in relation to publicly quoted market prices when available. If the quoted market price is below book value, and such decline is considered other than temporary, we write-down our equity investments to quoted market value.

We define joint ventures as businesses in which we and a small group of other partners each participate actively in the overall entity management, based on a stockholders agreement. We define affiliates as businesses in which we participate as a minority stockholder but with significant influence over the operating and financial policies of the investee.

Our participation in hydroelectric projects is made via consortium contracts under which we have undivided interests in the assets and are liable for our proportionate share of liabilities and expenses, which are based on our proportionate share of power output. We do not have joint liability for any obligations. No separate legal or tax status is granted to consortia under Brazilian law. Accordingly, we recognize our proportionate share of costs and our undivided interest in assets relating to hydroelectric projects (Note 12).

3 SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

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The preparation of financial statements requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Estimates are used for, but not limited to, the selection of useful lives of property, plant and equipment, impairment, provisions necessary for contingent liabilities, fair values assigned to assets and liabilities acquired in business combinations, income tax valuation allowances, employee post retirement benefits and other similar evaluations. Actual results could differ from those estimated.

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

a) Basis of presentation

We have prepared our consolidated financial statements in accordance with United States generally accepted accounting principles (US GAAP), which differ in certain respects from the accounting practices adopted in Brazil (Brazilian GAAP) which are the basis for our statutory financial statements.

These financial statements reflect the retrospective adoption of the new segment information as of December 31, 2009 and the three years then ended as shown in Note 23. The new segment information was set up during 2010 based on new acquisitions and project developments that matured along the year. The information disclosed under Note 13 and Note 23 retroactively reflects these changes for all periods covered by those financial statements.

These financial statements also reflect the retrospective adoption of the Noncontrolling Interests in Consolidated Financial Statements Standard, as of December 31, 2008 and the three years then ended. The noncontrolling interest standard, which clarifies that a noncontrolling interest in a subsidiary is an ownership interest in the consolidated entity that should be reported as equity in the consolidated financial statements, as shown in the consolidated statements of changes in stockholders—equity and consolidated statements of comprehensive income (deficit). Noncontrolling interests that could be redeemed upon the occurrence of certain events outside the Company—s control have been classified as redeemable noncontrolling interest using the mezzanine presentation on the balance sheet between liabilities and stockholders—equity, retroactively to all periods presented.

Since December 2007, significant modifications have been made to Brazilian GAAP as part of a convergence project with International Financial Reporting Standards (IFRS) and as from 2010, full year financial statements, the convergence will be completed and therefore the IFRS will be the accounting practice adopted in Brazil. The Company does not expect to discontinue the US GAAP reporting during 2010.

The Brazilian Real is the parent Company s functional currency. We have selected the US dollar as our reporting currency.

All assets and liabilities have been translated to US dollars at the closing rate of exchange at each balance sheet date (or, if unavailable, the first available exchange rate). All statement of income accounts have been translated to US dollars at the average exchange rates prevailing during the respective periods. Capital accounts are recorded at historical exchange rates. Translation gains and losses are recorded in the Cumulative Translation Adjustments account (CTA) in stockholders equity.

The results of operations and financial position of our entities that have a functional currency other than the US dollar, have been translated into US dollars and adjustments to translate those statements into US dollars are recorded in the CTA in stockholders equity.

The exchange rates used to translate the assets and liabilities of the Brazilian operations at December 31, 2009 and 2008, were R\$1.7412 and R\$2.3370, respectively.

The net transaction gain (loss) included in our statement of income (Foreign exchange and indexation gains (losses), net) was US\$665, US\$(1,011) and US\$1,639 in the years ended December 31, 2009, 2008 and 2007, respectively. The Company has performed an evaluation of subsequent events through February 10, 2010 which is the date the financial statements were issued.

b) Cash equivalents and short-term investments

Cash flows from overnight investments and fundings are reported net. Short-term investments that have a ready market and original maturities of 90 days or less are classified as Cash equivalents. The remaining investments, between 91- to 360-day maturities are stated at fair value and presented as Short-term investments.

c) Long-term

Assets and liabilities that are realizable or due more than 12 months after the balance sheet date are classified as long-term.

d) Inventories

Inventories are recorded at the average cost of purchase or production, reduced to market value (net realizable value less a reasonable margin) when lower. Stockpiled inventories are accounted for as processed when they are removed from the mine. The cost of finished goods comprises depreciation and all direct costs necessary to convert stockpiled inventories into finished goods.

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We classify proven and probable reserve quantities attributable to stockpiled inventories as inventories. These reserve quantities are not included in the total proven and probable reserve quantities used in the units of production, depreciation, depletion and amortization calculations.

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AUDITED FINANCIAL STATEMENTS

We periodically assess our inventories to identify obsolete or slow-moving inventories, and if needed we recognize definitive allowances for them.

e) Removal of waste materials to access mineral deposits

Stripping costs (the costs associated with the removal of overburdened and other waste materials) incurred during the development of a mine, before production commences, are capitalized as part of the depreciable cost of developing the property. Such costs are subsequently amortized over the useful life of the mine based on proven and probable reserves.

Post-production stripping costs are included in the cost of the inventory produced (that is extracted), at each mine individually during the period that stripping costs are incurred.

f) Property, plant and equipment and intangible assets

Property, plant and equipment are recorded as cost, including interest cost incurred during the construction of major new facilities. We compute depreciation on the straight-line method at annual average rates which take into consideration the useful lives of the assets, as follows: 3.73% for railroads, 1.5% for buildings, 4.23% for installations and 7.73% for other equipment. Expenditures for maintenance and repairs are charged to operating costs and expenses as incurred.

We capitalize the costs of developing major new ore bodies or expanding the capacity of operating mines and amortize these to operations on the unit-of-production method based on the total probable and proven quantity of ore to be recovered. Exploration costs are expensed. Once the economic viability of mining activities is established, subsequent development costs are capitalized.

Separately acquired intangible assets are shown at historical cost. Intangible assets acquired in a business combination are recognized at fair value at the acquisition date. All our intangible assets have definite useful lives and are carried at cost less accumulated amortization, which is calculated using the straight-line method over their estimated useful lives.

g) Business combinations

We adopt business combinations to record acquisitions of interests in other companies. This purchase method, requires that we reasonably determine the fair value of the identifiable tangible and intangible assets and liabilities of acquired companies and segregate goodwill as an intangible asset.

We assign goodwill to reporting units and test each reporting unit s goodwill for impairment at least annually, and whenever circumstance indicating that recognized goodwill may not be fully recovered are identified. We perform the annual goodwill impairment tests during the last quarter of the year.

Goodwill is reviewed for impairment utilizing a two step process. In the first step, we compare a reporting unit s fair value with its carrying amount to identify any potential goodwill impairment loss. If the carrying amount of a reporting unit exceeds the unit s fair value, based on a discounted cash flow analysis, we carry out the second step of the impairment test, measuring and recording the amount, if any, of the unit s goodwill impairment loss.

h) Impairment of long-lived assets

All long-lived assets, are tested to determine if they are recoverable from operating earnings on an undiscounted cash flow basis over their useful lives whenever events or changes in circumstance indicate that the carrying value may not be recoverable.

When we determine that the carrying value of long-lived assets and definite-life intangible assets may not be recoverable, we measure any impairment loss based on a projected discounted cash flow method using a discount rate determined to be commensurate with the risk inherent in our current business model.

i) Available-for-sale equity securities

Equity securities classified as available-for-sale are recorded pursuant to accounting for certain investments in debt and equity securities. Accordingly, we classify unrealized holding gains and losses, net of taxes, as a separate component of stockholders equity until realized.

j) Compensated absences

The liability for future compensation for employee vacations is fully accrued as earned.

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AUDITED FINANCIAL STATEMENTS

k) Derivatives and hedging activities

We apply accounting for derivative financial instruments and hedging activities, as amended. This standard requires that we recognize all derivative financial instruments as either assets or liabilities on our balance sheet and measure such instruments at fair value. Changes in the fair value of derivatives are recorded in each period in current earnings or in other comprehensive income, in the latter case depending on whether a transaction is designated as an effective hedge and has been effective during the period.

l) Asset retirement obligations

Our retirement obligations consist primarily of estimated closure costs, the initial measurement of which is recognized as a liability discounted to present value and subsequently accreted through earnings. An asset retirement cost equal to the initial liability is capitalized as part of the related asset s carrying value and depreciated over the asset s useful life.

m) Revenues and expenses

Revenues are recognized when title is transferred to the customer or services are rendered. Revenue from exported products is recognized when such products are loaded on board the ship. Revenue from products sold in the domestic market is recognized when delivery is made to the customer. Revenue from logistic services is recognized when the service order has been fulfilled. Expenses and costs are recognized on the accrual basis.

n) Income taxes

The deferred tax effects of tax loss carryforwards and temporary differences are recognized pursuant to accounting for income taxes. A valuation allowance is made when we believe that it is more likely than not that tax assets will not be fully recovered in the future.

o) Earnings per share

Earnings per share are computed by dividing net income by the weighted average number of common and preferred shares outstanding during the period.

p) Interest attributed to stockholders equity (dividend)

Brazilian corporations are permitted to distribute interest attributable to stockholders equity. The calculation is based on the stockholders equity amounts as stated in the statutory accounting records and the interest rate applied may not exceed the long-term interest rate (TJLP) determined by the Brazilian Central Bank.

Also, such interest may not exceed 50% of net income for the year nor 50% of retained earnings plus revenue reserves as determined by Brazilian GAAP .

As the notional interest charge is tax deductible in Brazil, the benefit to us, as opposed to making a dividend payment, is a reduction in our income tax charge. Income tax of 15% is withheld on behalf of the stockholders relative to the interest distribution. Under Brazilian law, interest attributed to stockholders equity is considered as part of the annual minimum mandatory dividend (Note 17). This notional interest distribution is treated for accounting purposes as a deduction from stockholders equity in a manner similar to a dividend and the tax credit recorded in income.

q) Pension and other post retirement benefits

We sponsor private pensions and other post retirement benefits for our employees which are actuarially determined and recognized as an asset or liability or both depending on the funded or unfunded status of each plan in accordance with employees accounting for defined benefit pension and other post retirement plans. The cost of our defined benefit and prior service costs or credits that arise during the period and are not components of net periodic benefit costs are recorded in other cumulative comprehensive income (deficit).

4 ACCOUNTING PRONOUNCEMENTS

a) Newly issued accounting pronouncements

Accounting Standards Update (ASU) number 2010-06 Fair Value Measurements and Disclosures (Topic 820): Improving Disclosures about Fair Value Measurements. This update provides amendments to Subtopic 820-10 and are expected to provide more robust disclosures about (1) the different classes of assets and liabilities measured at fair value, (2) the valuation techniques and inputs used, (3) the activity in Level 3 fair value measurements, and (4) the transfers between Levels 1, 2, and 3. The Company will adopt this update in 2010 and does not expect relevant impacts on fair value information currently disclosed.

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In June 2009, the Financial Accounting Standards Board (FASB) issued an amendment to Interpretation No. 46(R) on the accounting and disclosure requirements for the consolidation of variable interest entities (VIEs). Subsequently, in December 2009, the Accounting Standards Update (ASU) number 2009-17 Amendments to FASB Interpretation No. 46(R) was issued. The amendments replace the quantitative-based risks and rewards calculation, for determining which reporting entity has a controlling financial interest in a VIE, with a qualitative analysis when determining whether or not it must consolidate a VIE. The newly required approach is focused on identifying which reporting entity has the power to direct the activities of a variable interest entity that most significantly impact the entity s economic performance and (1) the obligation to absorb losses of the entity or (2) the right to receive benefits from the entity. The amendments also require an enterprise to continuously reassess whether it must consolidate a VIE. Additionally, the amendments eliminated the scope exception on qualifying special-purpose entities (QSPE) and require enhanced disclosures about: involvement with VIEs, significant changes in risk exposures, impacts on the financial statements, and, significant judgments and assumptions used to determine whether or not to consolidate a VIE. The Company will adopt these amendments in 2010. We are currently assessing the potential impacts of this pronouncement and do not expect major changes to the reported financial information.

In June 2009, the FASB issued an amendment to the accounting and disclosure requirements for transfers of financial assets. Subsequently, in December 2009, the Accounting Standards Update (ASU) number 2009-16 Accounting for Transfers of Financial Assets an amendment of FASB Statement No. 140 was issued. The amendments improve financial reporting requiring greater transparency and additional disclosures for transfers of financial assets and the entity s continuing involvement with them and also change the requirements for derecognizing financial assets. In addition, the amendments eliminate the exceptions for QSPE from the consolidation guidance and the exception that permitted sale accounting for certain mortgage securitizations when a transferor has not surrendered control over the transferred financial assets. The Company will adopt the amendments in 2010 and do not expect major effect to its financial statements.

Accounting Standards Update (ASU) number 2009-08 Earning per share issued by the FASB provides additional guidance related to calculation of earnings per share. This guidance amends ASC 260.

The Company understands that the other recently issued accounting pronouncements, that are not effective as of and for the year ended December 31, 2009, are not expected to be relevant for its consolidated financial statements.

b) Accounting standards adopted in 2009

Accounting Standards Update (ASU) number 2009-05 Fair value measurements and disclosures issued by the FASB provides additional guidance related to address the lack of observable market information to measure the fair value of a liability. This guidance amends ASC 820. It is effective after the issuance. The Company already adopts these statements.

In June 2009, the FASB issued the FASB Accounting Standards Codification (Codification). The Codification became the single source for all authoritative GAAP recognized by the FASB to be applied for financial statements issued for periods ending after September 15, 2009. The Codification does not change GAAP and does not have an affect on our financial position, results of operations or liquidity.

In June 2009, we adopted a newly issued accounting standard for accounting and disclosures of events that occur after the balance sheet date but before financial statements are issued or are available to be issued. In particular, this statement sets forth (1) the period after the balance sheet date during which management of a reporting entity should evaluate events or transactions that may occur for potential recognition or disclosure in the financial statements; (2) the circumstances under which an entity should recognize events or transactions occurring after the balance sheet date in its financial statements; and (3) the disclosures that an entity should make about events or transactions that occurred after the balance sheet date. The standard is effective for interim or annual periods ending after June 15, 2009. The Company already adopts this statement.

In June 2009, we adopted a newly issued accounting standard for fair value of financial instruments which requires disclosures about fair value of financial instruments for interim reporting periods of publicly traded companies as well as in annual financial statements. This standard also requires these disclosures in summarized financial information at

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interim reporting periods. This standard shall be effective for interim reporting periods ending after June 15, 2009, and we have not opted for early adoption of this standard for the three-month period ended March 31, 2009. The application of this standard will expand the Company s disclosures regarding the use of fair value in interim periods. The required information is disclosed in Note 22 (d).

In January 2009, we adopted a newly issued accounting standard regarding disclosure of derivative instruments and hedging activities. As such, entities must now provide qualitative disclosure about objectives and strategies for using derivatives, quantitative disclosures about fair value amounts of and gain and losses on derivative instruments and disclosures about credit-risk related contingent features in derivative agreements on a quarterly basis regarding how and why the entity uses derivatives, how derivatives and related hedged items are accounted for under the new standard and how derivatives and related hedged items affect the entity s financial position, performance and cash flows. The required information is disclosed in Note 25. In addition, unrealized gains or losses on derivatives, previously reported net on balance sheet are presented gross as assets and liabilities. Comparative information for 2008 has been reclassified.

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In January 2009, we adopted a newly issued accounting standard for noncontrolling interests. This new accounting standard clarifies that a noncontrolling interest in a subsidiary is an ownership interest in the consolidated entity that should be reported as equity in the consolidated financial statements and consolidated statements of changes in stockholders—equity. Noncontrolling interests that could be redeemed upon the occurrence of certain events outside the Company—s control have been classified as redeemable noncontrolling interest using the mezzanine presentation on the balance sheet between liabilities and stockholders—equity, retroactive to all periods presented.

In January 2009, we adopted a newly issued accounting standard that applies prospectively to business combinations for which the acquisition date is on or after the beginning of the first annual reporting period beginning on or after December 15, 2008.

5 MAJOR ACQUISITIONS AND DISPOSALS

a) Mineração Corumbá Reunidas S.A.

In September 2009, we acquired from Rio Tinto Plc, Mineração Corumbá Reunidas S.A. (MCR). MCR is the owner of an iron ore mining operation with high iron content and a strategic importance to our product portfolio, adding a substantial volume of lump ore to our reserves.

The purchase price allocation for Mineração Corumbá Reunidas S.A. is as follows:

Total disbursements ^(*)	Valuation 814
Cash acquired	(12)
Purchase price	802
Book value of assets acquired and liabilities assumed, net of cash acquired	(240)
Adjustment to fair value of inventory	(84)
Adjustment to fair value of property, plant and equipment	(754)
Adjustment to fair value of intangible assets	(14)
Deferred taxes on the above adjustments	290
Total fair value adjustment	(562)

(*) Including the payment related to working c a p i t a l adjustment.

The acquired business contributed revenues of US\$24 and net profit of US\$(16) for the period from October 1, 2009 to December 31, 2009. If the acquisition had occurred on January 1, 2009, our revenue would have been US\$52, and profit before tax would have been US\$(88). These amounts have been calculated using the Company s accounting policies and by adjusting the results of the subsidiary to reflect the additional depreciation and amortization that would have been charged assuming the fair value adjustments to property, plant and equipment and intangibles assets applied from January 1, 2009.

b) Diamond Coal Ltd

In March 2009, we acquired 100% of Diamond Coal Ltd. that owns coal assets in Colombia for US\$300, from Cement Argos. Cash payment was made during the quarter ending June 30, 2009.

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The primary reason for the acquisition was that the coal assets are an important part of our growth strategy. Therefore, Vale is seeking to build a coal asset platform in Colombia, as it is the world sthird largest exporter of high-quality thermal coal, given its low level of sulfur and high calorific value.

The purchase price allocation for Diamond Coal Ltd. is as follows:

	Valuation
Total disbursements	300
Adjustment to fair value of property, plant and equipment	(280)
Deferred taxes on above adjustments	92

Total adjustment (188)

c) Green Mineral Resources

In February 2009, we acquired Green Mineral Resources that owns the Regina Project (Canada) and Colorado Project (Argentina) which are in development stage, from Rio Tinto, for US\$850.

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The acquisition of potash assets is aligned with Vale s strategy to become a large producer of fertilizers to benefit from the exposure to rising global consumption.

The purchase price allocation for Green Mineral Resources is as follows:

Total disbursements Cash acquired	Valuation 857 (7)
Purchase price	850
Book value of assets acquired and liabilities assumed, net of cash acquired	(97)
Adjustment to fair value of property, plant and equipment	(1,159)
Deferred taxes on above adjustments	406
Total adjustment	(753)

d) Other transactions

In September 2009, we concluded an agreement with ThyssenKrupp Steel AG signed in July, to increase our stake in ThyssenKrupp CSA Siderúrgica do Atlântico Ltda. (CSA) to 26.87%, through a capital subscription of US\$1,424.

In April 2009, we concluded the sale of all common shares we held in, Usiminas Siderúrgicas de Minas Gerais S.A. Usiminas, for US\$273 generating a gain of US\$153.

In March 2009, we acquired 50% of the joint venture with African Rainbow Minerals Limited of Teal Minerals Incorporated for US\$60.

In February 2008, we sold our interest in Jubilee Mines N.L. (held through Vale Inco), representing 4.83% of its common shares, for US\$134 generating a gain of US\$80.

6 INCOME TAXES

Income taxes in Brazil comprise federal income tax and social contribution, which is an additional federal tax. The statutory composite enacted tax rate applicable in the periods presented is 34%. In other countries where we have operations, the applicable tax rates vary from 1.67% to 40%.

We analyze the potential tax impact associated with undistributed earnings by each of our subsidiaries. For those subsidiaries in which the undistributed earnings would be taxable when remitted to the parent company, but we meet the criteria in paragraph 12 of APB 23, no deferred tax is recognized.

The amount reported as income tax expense in our consolidated financial statements is reconciled to the statutory rates as follows:

	Year ended December 31,								
	Brazil	2009 Foreign	Total	Brazil	2008 Foreign	Total	Brazil	2007 Foreign	Total
Income before income taxes, equity results and noncontrolling		J			J			J	
interests Exchange variation (not taxable) or not	10,024	(2,901)	7,123	2,434	10,783	13,217	7,769	7,464	15,233
deductible		5,162	5,162		(2,887)	(2,887)		853	853

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	10,024	2,261	12,285	2,434	7,896	10,330	7,769	8,317	16,086
Tax at Brazilian composite rate Adjustments to derive effective tax rate: Tax benefit on interest attributed	(3,408)	(769)	(4,177)	(828)	(2,685)	(3,513)	(2,641)	(2,828)	(5,469)
to stockholders Difference on tax	502		502	692		692	474		474
rates of foreign income Tax incentives Other non-taxable, income/non deductible	148	1,079	1,079 148	53	1,728	1,728 53	173	1,729	1,729 173
expenses	100	248	348	287	218	505	80	(188)	(108)
Income taxes per consolidated statements of income	(2,658)	558	(2,100)	204	(739)	(535)	(1,914)	(1,287)	(3,201)
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Vale and some related companies in Brazil were granted with a tax incentive that provides for a partial reduction of the income tax due related to certain regional operations of iron ore, railroad, manganese, copper, bauxite, alumina, aluminum, kaolin and potash. The tax benefit is calculated based on taxable profit adjusted by the tax incentive (so-called exploration profit) taking into consideration the operational profit of the projects that benefit from the tax incentive during a fixed period. In general, such tax incentives expire in 2018. Part of the northern railroad and iron ore operations have been granted with tax incentives for a period of 10 years starting as from 2009. The tax savings must be registered in a special capital (profit) reserve in the net equity of the entity that benefits from the tax incentive and cannot be distributed as dividends to the stockholders.

We are also allowed to reinvest part of the tax savings in the acquisition of new equipment to be used in the operations that enjoy the tax benefit subject to subsequent approval from the Brazilian regulatory agencies Superintendência de Desenvolvimento da Amazônia SUDAM and Superintendência de Desenvolvimento do Nordeste SUDENE. When the reinvestment is approved, the corresponding tax benefit must also be accounted in a special profit reserve and is also subject to the same restrictions with respect to future dividend distributions to the stockholders.

We also have income tax incentives related to our Goro project under development in New Caledonia (The Goro Project). These incentives include an income tax holiday during the construction phase of the project and throughout a 15-year period commencing in the first year in which commercial production, as defined by the applicable legislation, is achieved followed by a five-year, 50% income tax holiday. The Goro Project also qualifies for certain exemptions from indirect taxes such as import duties during the construction phase and throughout the commercial life of the project. Certain of these tax benefits, including the income tax holiday, are subject to an earlier phase out should the project achieve a specified cumulative rate of return. We are subject to a branch profit tax commencing in the first year in which commercial production is achieved, as defined by the applicable legislation. To date, we have not recorded any taxable income for New Caledonian tax purposes. The benefits of this legislation are expected to apply with respect to taxes payable once the Goro Project is in operation. We obtained tax incentives for its projects in Mozambique, Oman and Malaysia, that will become effective when those projects start their commercial operation. We are subject to examination by the tax authorities for up to five years regarding our operations in Brazil, up to ten years for Indonesia, and up to seven years for Canada for income taxes.

Brazilian tax loss carryforwards have no expiration date, though offset is restricted to 30% of annual taxable income. On January 1, 2007, Company adopted the provisions Accounting for Uncertainty in Income Taxes.

The reconciliation of the beginning and ending amounts is as follows: (see note 20(b) tax related actions)

	Year ended December 31,				
	2009	2008	2007		
Beginning and end of the period	657	1,046	663		
Increase resulting from tax positions taken	47	103	264		
Decrease resulting from tax positions taken	(474)	(261)	(47)		
Changes in tax legislation		2	29		
Cumulative translation adjustments	166	(233)	137		
End of the period	396	657	1,046		

There has been write-off of values provisioned referring to discussion about compensation for taxes losses and negative basis of social contribution above 30% due to withdrawal of the action and therefore the extinction of process with release of funds deposited in escrow in favor of the Brazilian Unit.

Cash

Short-term investments

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Recognized deferred income tax assets and liabilities are composed as follows:

	As of Decer	
	2009	2008
Current deferred tax assets		
Accrued expenses deductible only when disbursed	852	583
Long-term deferred tax assets and liabilities		
Assets		
Employee postretirement benefits provision	384	171
Tax loss carryforwards	324	119
Other temporary differences	842	548
Asset retirement obligation	259	207
	1,809	1,045
Liabilities		
Unrealized tax indexation effects	(154)	(108)
Property, plant and equipment	(79)	(47)
Prepaid retirement benefit	(435)	(199)
Fair value adjustments in business combinations	(5,929)	(4,446)
Social contribution	(758)	, , ,
Other temporary differences	(103)	(128)
	(7,458)	(4,928)
Valuation allowance		
Beginning balance	(122)	(104)
Translation adjustments	(25)	18
Change in allowance	41	(36)
Ending balance	(106)	(122)
Net long-term deferred tax liabilities	(5,755)	(4,005)
7 CASH AND CASH EQUIVALENTS		
	As of Decei	nber 31
	2009	2008

All the above mentioned short-term investments are made through the use of low risk fixed income securities, in a way that: the ones denominated in Brazilian reais are concentrated in investments indexed to the CDI, and the ones denominated in US dollars are mainly time deposits, with the original due date less than three-months.

728

6,565

7,293

767

9,564

10,331

8 SHORT-TERM INVESTMENTS

 As of December 31

 2009
 2008

 Time deposit
 3,747
 2,308

Represent low risk investments with original due date over three-months.

9 ACCOUNT RECEIVABLE

	As of December 31		
	2009	2008	
Customers			
Denominated in Brazilian Reais	885	461	
Denominated in other currencies, mainly US dollars	2,362	2,828	
	3,247	3,289	
Allowance for doubtful accounts	(127)	(85)	
Total	3,120	3,204	

Accounts receivable from customers in the steel industry represent 51.1% of receivables at December 31, 2009. No single customer accounted for more than 10% of total revenues.

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Additional allowances for doubtful accounts charged to the statement of income as expenses in 2009 and 2008 totaled US\$48 and US\$9, respectively. We wrote-off US\$8 in 2009 and US\$ nil in 2008.

10 INVENTORIES

	As of December 31		
	2009	2008	
Finished products			
Nickel (co-products and by-products)	1,083	1,514	
Iron ore and pellets	677	728	
Manganese and ferroalloys	164	199	
Aluminum products	135	150	
Kaolin	42	40	
Copper concentrate	35	26	
Coal	51	43	
Others	51	80	
Spare parts and maintenance supplies	958	1,116	
	3,196	3,896	

In 2009, there were no adjustments to reduce inventories to the market value. In 2008 we recorded an adjustment to reduce nickel inventory, in an amount of US\$77.

11 RECOVERABLE TAXES

		As of Decei	mber 31
		2009	2008
Income tax		908	1,646
Value-added tax	ICMS	290	258
PIS and COFINS		1,052	380
Others		78	103
Total		2,328	2,387
Current		1,511	1,993
Non-current		817	394
		2,328	2,387

12 PROPERTY, PLANT AND EQUIPMENT AND INTANGIBLE ASSETS By type of assets:

	As of December 31, 2009			As of December 31, 2008				
		Accumulated			Accumulated			
	Cost	Depreciation	Net	Cost	Depreciation	Net		
Land	284		284	182		182		
Buildings	4,324	1,143	3,181	3,742	905	2,837		

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Total	83,416	15,779	67,637	58,792	10,338	48,454
Construction in progress	19,938		19,938	12,707		12,707
	63,478	15,779	47,699	46,085	10,338	35,747
Others	10,418	3,123	7,295	4,974	1,639	3,335
Mine development costs	20,205	2,957	17,248	15,976	2,062	13,914
Railroads	6,685	2,016	4,669	5,830	1,358	4,472
Equipment	7,499	2,380	5,119	5,391	1,626	3,765
Installations	14,063	4,160	9,903	9,990	2,748	7,242

Losses on disposal of property, plant and equipment totaled US\$293, US\$376 and US\$168 in 2009, 2008 and 2007, respectively. Mainly relate to losses on sales of ships and trucks, locomotives and other equipment, which were replaced in the normal course of business.

Assets given in guarantee of judicial processes totaled US\$222 as of December 31, 2009.

Hydroelectric assets

We participate in several jointly-owned hydroelectric plants, already in operation or under construction, in which we record our undivided interest in these assets as property, plant and equipment.

At December 31, 2009 the cost of hydroelectric plants in service totaled US\$1,382 (December 31, 2008 US\$1,162) and the related depreciation in the year was US\$372 (December 31, 2008 US\$304). The cost of hydroelectric plant under construction at December 31, 2009 totaled US\$521 (December 31, 2008 US\$206). Income and operating expenses for such plants were not material.

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Equity in

Intangibles

All of the intangible assets recognized in our financial statements were acquired from third parties, either directly or through a business combination and have definite useful lives from 6 to 30 years.

At December 31, 2009 the intangible assets totaled US\$1,173 (December 31, 2008 US\$875), and comprised of rights granted by the government North-South Railroad of US\$924 and off take-agreements of US\$239.

13 INVESTMENTS IN AFFILIATED COMPANIES AND JOINT VENTURES

December 31, 2009 investee Dividend adjustments Received	l
Participation Net in income Year ended Year ended	ed
capital (%) capital (%) No.4 (loss) of the Investments December 31, December 3.	31,
Net Voting Total equity period 2009 2008 2009 2008 2007 2009 2008	2007
Bulk Materials	
Iron ore and pellets	
Companhia	
Nipo-Brasileira de	
Pelotização	
NIBRASCO ⁽¹⁾ 51.11 51.00 260 (25) 132 110 (12) 84 12 20	
Companhia	
Hispano-Brasileira de	
Pelotização	
HISPANOBRÁS ⁽¹⁾ 51.00 50.89 164 (23) 83 73 (12) 59 9 6	16
Companhia	
Coreano-Brasileira de	
Pelotização	
KOBRASCO ⁽¹⁾ 50.00 50.00 118 (34) 59 55 (17) 44 19 13	21
Companhia	
Ìtalo-Brasileira de	
Pelotização ITABRASCO ⁽¹⁾ 51.00 50.90 177 23 90 58 12 34 10	8
ITABRASCO ⁽¹⁾ 51.00 50.90 177 23 90 58 12 34 10 Minas da Serra Geral SA	8
MSG 50.00 50.00 61 3 31 21 2 1 3	
SAMARCO Mineração	
SA SAMARCO VIIII SAMARCO SAMARCO SA SAMARCO SA SAMARCO SA SAMARCO SAMA	150
Baovale Mineração SA	150
BAOVALE 50.00 50.00 61 1 30 26 (3) 6 6	
Zhuhai YPM Pellet Co.,	
Ltd. ZHUHAI 25.00 25.00 51 12 13 13 3 7	
20.00 20.00 51 12 10 10 5 1	
1,111 768 272 550 301 210 319	195
Coal	

Henan Longyu Resources Co Ltd. Shandong Yankuang International Company	25.00	25.00	999	295	250	176	74	79	46		27	42
Ltd.	25.00	25.00	(27)	(71)	(7)	11	(18)	(17)				
Base Metals Bauxite Mineração Rio do Norte					243	187	56	62	46		27	42
SA MRN	40.00	40.00	356	(24)	143	140	(10)	62	84	42	99	64
C					143	140	(10)	62	84	42	99	64
Copper Teal Minerals Incorporated ⁽³⁾	50.00	50.00	160	(34)	80		(18)					
					80		(18)					
Nickel Heron Resources Inc (cost US\$24) available-for-sale					8	2						
Mirabela Nickel Ltd available-for-sale						8						
Hudbay Minerals available for sale Korea Nickel Corp					13	9 21		(20)				
Skye Resources Others available for sale	;				9	13		(38)	9			
					30	53		(34)	9			
Logistic LOG-IN Logistica	24.22	24.22	0.7.4	_	407	0.4		• •	0	•		
Intermodal SA MRS Logística SA	31.33 37.86	31.33 41.50	374 1,126	5 340	125 468	94 326	2 141	20 113	8 117	3 124	3 34	51
					593	420	143	133	125	127	37	51
Others Steel California Steel												
Industries Inc CSI THYSSENKRUPP CSA	50.00	50.00	300	(21)	150	160	(10)	11	(1)		13	11
Companhia Siderúrgica ⁽⁵⁾ Usinas Siderúrgicas de Minas Gerais SA	26.87	26.87	7,971	(6)	2,049	443	(6)					
USIMINAS ⁽⁴⁾						164	8	18	31	7	18	31
Other affiliates and joint ventures					2,199	767	(8)	29	30	7	31	42

578

Vale Soluções em

99 51.00 51.00 194 42 Energia Others 87 31 (2) (8) 186 **73 (2) (8)** Total 4,585 2,408 433 **794** 595 386 513 394

- (1) Although Vale
 held a majority of
 the voting interest
 of investees
 accounted for
 under the equity
 method, existing
 veto rights held
 by noncontrolling
 shareholders
 under shareholder
 agreements
 preclude
 consolidation;
- (2) Investment includes goodwill of US\$62 in December 2009 and US\$46 in December 2008;
- (3) Acquired in March 2009 (Note 5 (d));
- (4) Classified as available-for-sale until investment was sold in April 2009. Equity refers to dividends received;
- (5) See Note 5 (d).

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14 IMPAIRMENT OF GOODWILL AND LONG-LIVED ASSETS

As described in note 3(g), we test goodwill and long-lived assets for impairment when events or changes in circumstances indicate that they might be impaired. For impairment test purposes goodwill is allocated to reporting units, and are tested at least annually.

No impairment charges were recognized in 2009 as a result of the annual goodwill impairment tests performed. In 2008, an impairment charge, related to nickel operations was recorded in operating results in the amount of US\$950. Management determined cash flows based on approved financial budgets. Gross margin projections were based on past performance and management s expectations of market developments. Information about sales prices are consistent with the forecasts included in industry reports, considering quoted prices when available and when appropriate. The discount rates used reflect specific risks relating to the relevant assets in each reporting unit, depending on their composition and location.

Recognition of additional goodwill impairment charges in the future would depend on several estimates including market conditions, recent actual results and management s forecasts. This information shall be obtained at the time when our assessment is to be updated. It is not possible at this time to determine if any such future impairment charge would result or, if it does, whether such charge would be material.

There were no goodwill movements in 2009, expect for the cumulative translation adjustments.

15 SHORT-TERM DEBT

Short-term borrowings outstanding on December 31, 2009 are from commercial banks for export financing denominated in US dollars, with average annual interest rates of 2.02%.

16 LONG-TERM DEBT

	Curre liabilit		Long-term liabilities		
	2009	2008	2009	2008	
Foreign debt					
Loans and financing denominated in the following					
currencies:					
US dollars	1,543	210	4,332	5,905	
Others	29	23	411	167	
Fixed Rate Notes US dollar denominated			8,481	6,510	
Debt securities export sales US dollar					
denominated	150	55		149	
Perpetual notes			78	83	
Accrued charges	198	217			
	1,920	505	13,302	12,814	
Brazilian debt					
Brazilian Reais indexed to Long-term Interest Rate					
TJLP/CDI and General Price Index-Market (IGPM)	62	33	3,433	1,990	
Basket of currencies	1	1	3	4	
Non-convertible debentures	861		2,592	2,562	
US dollars denominated			568	165	
Accrued charges	89	94			
	1,013	128	6,596	4,721	

Total 2,933 633 19,898 17,535

(*) Secured by receivables from future export sales. Redeemed in January, 2010.

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The long-term portion at December 31, 2009 falls due as follows:

2011	2,623
2012	1,209
2013	3,250
2014	925
2015 and thereafter	11,518
No due date (Perpetual notes and non-convertible debentures)	373

19,898

At December 31, 2009 annual interest rates on long-term debt were as follows:

Up to 3%	6,696
5.1% to 7%	8,148
7.1% to 9%	5,735
9.1% to 11%	978
Over 11% ^(*)	1,192
Variable (Perpetual notes)	82

22,831

(*) Includes

non-convertible

debentures and

other Brazilian

Real

denominated

debt that bear

interest at the

Brazilian

Interbank

Certificate of

Deposit

(CDI) and

Brazilian

Government

Long-term

Interest Rates

(TJLP) plus a

spread. For

these operations

we have entered

into derivative

transactions to

mitigate our exposure to the floating rate debt denominated in Brazilian Real, totaling US\$6,675 of which US\$3,949 has original interest rate between 7.1% and 9% per year the remaining amount has original interest rate above 9% per year. The average cost after taking into account the derivative transactions is 4.47% per year.

Vale has non-convertible debentures in Brazilian Reais as follows:

	_	tity as of				
Non-Convertible	Decemb	er 31, 2009			Bala	nce
Debentures	Issued	Outstanding	Maturity November 20,	Interest	2009	2008
1st Series	150,000	150,000	2010 November	101.75% CDI 100% CDI	869	651
2nd Series	400,000	400,000	20, 2013	+ 0.25% 6.5% p.a +	2,318	1,736
Tranche B	5	5	No due date	IGP-DI	295	209
					3,482	2,596
Short-term portion					861	
Long-term portion					2,592	2,562
Accrued charges					29	34
					3,482	2,596

The indexation indices/ rates applied to our debt were as follows (unaudited):

		Year en	ıded
		Decembe	er 31,
		2009	2008
TJLP	Long-Term Interest Rate (effective rate)	6.2	6.3

IGP-M General Price Index Market

Appreciation (devaluation) of Real against US dollar

(1.7)

9.8 34.2 (24.2)

In November, 2009, Vale issued US\$1 billion of 30-year notes through its wholly-owned subsidiary Vale Overseas, fully and unconditionally guaranteed by Vale. These notes will mature in November 2039 and will bear a coupon of 6.875% per year, payable semi-annually, at a price of 98.564% of the principal amount.

In September, 2009, Vale issued US\$1 billion of 10-year notes through its wholly-owned subsidiary Vale Overseas, fully and unconditionally guaranteed by Vale. These notes will mature in September 2019 and will bear a coupon of 5.625% per year, payable semi-annually, at a price of 99.232% of the principal amount.

In January 2008 we entered into a trade finance agreement with a Brazilian bank in the amount of US\$1,147 with final maturity in 2018.

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Credit Lines

In November, 2009, Vale has signed a US\$300 export facility agreement, through its subsidiary PT International Nickel Indonesia Tbk (PTI), with Japanese financial institutions using credit insurance provided by Nippon Export and Investment Insurance NEXI, to finance the construction of the Karebbe hydroelectric power plant on the Larona river, island of Sulawesi, Indonesia. Through December 31, 2009, PT International had drawn down US\$150 this facility.

During 2008, we entered into agreements with Banco Nacional de Desenvolvimento Econômico e Social BNDES, (the Brazilian National Development Bank) in the amount of US\$4 billion and with Japanese financing agencies in the amount of US\$5 billion, of which US\$3 billion with Japan Bank for International Cooperation JBIC and US\$2 billion with Nippon Export and Investment Insurance NEXI related to future lines of credit to finance mining, logistics and power generation projects as part of our investment program for 2008-2012. Through December 31, 2009, Vale had drawn down US\$892 of the committed credit facility with BNDES.

Additionally, we have revolving credit lines available under which amounts can be drawn down and repaid at the option of the borrower. At December 31, 2009, the total amount available under revolving credit lines was US\$1,900, of which US\$1,150 was granted to Vale International and the balance to Vale Inco. As of December 31, 2009, neither Vale International nor Vale Inco had drawn any amounts under these facilities, but US\$115 of letters of credit were issued and remained outstanding pursuant to Vale Inco s facility.

Guarantee

On December 31, 2009, US\$753 (December 31, 2008 US\$556) of the total aggregate outstanding debt were secured, being US\$152 (December 31, 2008 US\$204) guaranteed by receivables from future export sales of CVRD Overseas Ltd., US\$34 (December 31, 2008 US\$57) guaranteed by the Brazilian Federal Government and US\$567 (December 31, 2008 US\$295) guaranteed by other receivables. The remaining outstanding debt in the amount of US\$22,078 (December 31, 2008 US\$17,612) was unsecured.

Our principal covenants require us to maintain certain ratios, such as debt to EBITDA and interest coverage. We have not identified any events of default as of December 31, 2009.

17 STOCKHOLDERS EQUITY

Each holder of common and preferred class A stock is entitled to one vote for each share on all matters brought before stockholders meetings, except for the election of the Board of Directors, which is restricted to the holders of common stock. The Brazilian Government holds twelve preferred special shares which confer permanent veto rights over certain matters.

Both common and preferred stockholders are entitled to receive a mandatory minimum dividend of 25% of annual adjusted net income under Brazilian GAAP, once declared at the annual stockholders meeting. In the case of preferred stockholders, this dividend cannot be less than 6% of the preferred capital as stated in the statutory accounting records or, if greater, 3% of the Brazilian GAAP equity value per share.

In October 2009 the Board of Directors approved the payment of the second tranche of the minimum dividend, and an amount of additional dividends to be distributed, totaling US\$1, 500, corresponding to US\$0.28775711 per common or preferred share in circulation.

In April 2009, we paid US\$1,250 as a first installment of the dividend to stockholders. The distribution was made in the form of dividends.

In July 2008, we issued 80,079,223 common ADS, 176,847,543 common shares, 63,506,751 preferred ADS and 100,896,048 preferred shares through a global equity offering. Our capital increased by US\$11,666, upon subscription of preferred stock of US\$4,146 corresponding to 164,402,799 shares and common stock of US\$7,520 corresponding to 256,926,766 shares. In August 2008, we issued an additional 24,660,419 preferred shares, representing an increase of US\$628. After the closing of the operation, our capital stock increased by US\$12,294 in 2008; the transaction costs of US\$105 were recorded as a reduction of the additional paid-in capital account.

Vale issued mandatory convertible notes, as follows:

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	Date		Va	lue	
				Net of	
Headings	Emission	Expiration	Gross	charges	Coupon
Tranches Rio and Rio P Tranches Vale and Vale P -	June/2007	June/2010	1,880	1,869	5.50% p.a.
2012	July/2009	June/2012	942	934	6.75% p.a.
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The notes pay a coupon quarterly and are entitled to an additional remuneration equivalent to the cash distribution paid to ADS holders. These notes were classified as a capital instrument, mainly due to the fact that neither the Company nor the holders have the option to settle the operation, whether fully or partially, with cash, and the conversion is mandatory; consequently, they were recognized as a specific component of shareholders equity, net of financial charges.

The funds linked to future mandatory conversion, net of charges are equivalent to the maximum of common shares and preferred shares, as follows. All the shares are currently held in treasury.

	Maximun	1 amount		
Headings	of ac	Value		
	Common	Preferred	Common	Preferred
Tranches Rio and Rio	P 56,582,040	30,295,456	1,296	584
Tranches Vale and Vale P - 2012	18.415.859	47.284.800	293	649

On October 30, 2009, we paid additional interest to holders of the mandatorily convertible notes of series RIO and series RIO P, equal to the US dollar equivalent of R\$0.857161 and R\$1.017334 per notes, respectively, and to the holders of the mandatorily convertible notes of series VALE-2012 and VALE.P-2012, equal to the US dollar equivalent of R\$1.236080 and R\$1.429662 per notes, respectively.

In April 2009 we paid to holders of the mandatorily convertible notes of series RIO and series RIO P, the US dollar equivalent of US\$0.490922 and US\$0.582658, respectively.

Brazilian law permits the payment of cash dividends only from retained earnings as stated in BR GAAP statutory records and such payments are made in Brazilian Reais. Pursuant to the Company s statutory books, undistributed retained earnings at December 31, 2009, totaled US\$26,150, comprising the unrealized income and expansion reserves, which could be freely transferred to retained earnings and paid as dividends, if approved by the stockholders, after deducting the minimum annual mandatory dividend.

No withholding tax is payable on distribution of profits earned except for distributions in the form of interest attributed to stockholders equity (Note 3 (p)).

Brazilian laws and our bylaws require that certain appropriations be made from retained earnings to reserve accounts on an annual basis, all determined in accordance with amounts stated in the statutory accounting records, as detailed below:

	Year ended December 31,				
	2009	2008	2007		
Undistributed retained earnings					
Unrealized income reserve					
Beginning of the period	45	73	57		
Transfer from (to) retained earnings	(6)	(28)	16		
End of the period	39	45	73		
Expansion reserve					
Beginning of the period	16,809	13,881	8,485		
Transfer to capital stock			(3,776)		
Transfer from (to) retained earnings	9,302	2,928	9,172		
End of the period	26,111	16,809	13,881		
Legal reserve					
Beginning of the period	1,448	1,310	970		
Transfer to capital stock			(370)		

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Total undistributed retained earnings	28,508	18,340	15,317
End of the period	120	38	53
Transfer from (to) retained earnings	82	(15)	51
Beginning of the period Transfer to capital stock	38	53	43 (41)
End of the period Fiscal incentive investment reserve	2,238	1,448	1,310
Transfer from (to) retained earnings	790	138	710

The purpose and basis of appropriation to such reserves is described below:

Unrealized income reserve this represents principally our share of the earnings of affiliates and joint ventures, not yet received in the form of cash dividends.

Expansion reserve this is a general reserve for expansion of our activities.

Legal reserve this reserve is a requirement for all Brazilian corporations and represents the appropriation of 5% of annual net income up to a limit of 20% of capital stock all determined under Brazilian GAAP.

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Fiscal incentive investment reserve this reserve results from an option to designate a portion of income tax otherwise payable for investment in government approved projects and is recorded in the year following that in which the taxable income was earned. As from 2000, this reserve basically contemplates income tax incentives (Note 6).

Basic and diluted earnings per share

Basic and diluted earnings per share amounts have been calculated as follows:

	Year ended December 31,					
	2009	2008	2007			
Net income attributable to Company s stockholders	5,349	13,218	11,825			
Interest attributed to preferred convertible notes	(58)	(46)	(16)			
Interest attributed to common convertible notes	(93)	(96)	(37)			
Net income for the period adjusted	5,198	13,076	11,772			
Basic and diluted earnings per share						
Income available to preferred stockholders	1,967	5,027	4,552			
Income available to common stockholders	3,083	7,823	7,092			
Income available to convertible notes linked to preferred shares	75	78	45			
Income available to convertible notes linked to common shares	73	148	83			
Weighted average number of shares outstanding (thousands of						
shares) preferred shares	2,030,700	1,946,454	1,889,171			
Weighted average number of shares outstanding (thousands of						
shares) common shares	3,181,706	3,028,817	2,943,216			
Treasury preferred shares linked to mandatorily convertible notes	77,580	30,295	18,478			
Treasury common shares linked to mandatorily convertible notes	74,998	56,582	34,510			
Total	5,364,984	5,062,148	4,885,375			
Earnings per preferred share	0.97	2.58	2.41			
Earnings per common share	0.97	2.58	2.41			
Earnings per convertible notes linked to preferred share ^(*)	1.71	4.09	3.30			
Earnings per convertible notes linked to common share(*)	2.21	4.29	3.51			

(*) Basic earnings per share only, as dilution assumes conversion

If the conversion of the convertible notes had been included in the calculation of diluted earnings per share they would have generated the following dilutive effect as shown below:

	Year ended December 31,			
	2009	2008	2007	
Income available to preferred stockholders	2,100	5,151	4,613	
Income available to common stockholders	3,249	8,067	7,212	
Weighted average number of shares outstanding (thousands of				
shares) preferred shares	2,108,280	1,976,749	1,907,649	

Weighted average number of shares outstanding (thousands of

shares) common shares	3,256,704	3,085,399	2,977,726
Earnings per preferred share	1.00	2.61	2.42
Earnings per common share	1.00	2.61	2.42

18 PENSION PLANS

Since 1973 we sponsor a supplementary social security plan with characteristics of a defined benefit plan (the Old Plan) covering substantially all Brazilian employees, with benefits calculated based on years of service, age, contribution salary and supplementary social security benefits. This plan is administered by Fundação Vale do Rio Doce de Seguridade Social VALIA (Valia) and was funded by monthly contributions made by us and our employees, calculated based on periodic actuarial appraisals.

In May 2000, we implemented a new supplementary social security plan with characteristics of defined contribution, which complements the earnings of programmed retirements. The plan offers benefits to cover death, physical invalidity, and sickness, with defined benefit characteristics. Brazilian employees could opt to migrate to the New Plan (a Benefit Mix Plan Vale Mais) which was taken up by over 98% of our employees. The Old Plan will continue in existence, covering almost exclusively retired participants and their beneficiaries.

Additionally we provide supplementary payments to a specific group of former Brazilian employees, in addition to the regular benefits from Valia. The plan provides postretirement health care, dental and pharmaceutical benefits.

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Upon the acquisition of Inco, we assumed benefits through defined benefit pension plans that cover essentially all its employees and post retirement benefits other than pensions that also provide certain health care and life insurance benefits for retired employees.

The following information details the status of the defined benefit elements of all plans in accordance with employers disclosure about pensions and other post retirement benefits and employers accounting for defined benefit pension and other postretirement plans , as amended.

We use a measurement date of December 31 for our pension and post retirement benefit plans.

a) Change in Benefit Obligation

As of December 31

	2009			2008			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Benefit obligation at							
beginning of year	2,424	3,031	1,069	3,178	4,436	1,671	
Service cost	11	43	17	11	60	25	
Interest cost	313	249	88	309	245	85	
Plan amendment					16		
Benefits paid	(226)	(279)	(65)	(283)	(291)	(70)	
Effect of exchange rate							
Changes	843	555	187	(779)	(775)	(272)	
Actuarial loss (gain)	296	324	135	(12)	(660)	(370)	
Benefit obligation at end							
of year	3,661	3,923	1,431	2,424	3,031	1,069	

b) Change in Plan Assets

As of December 31

	2009			2008			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Fair value of plan assets at							
beginning of year	3,043	2,507	9	4,187	3,762	10	
Actual return on plan assets	1,121	402	1	57	(603)	1	
Employer contributions	40	155	65	41	272	70	
Benefits paid	(226)	(279)	(65)	(283)	(291)	(70)	
Effect of exchange rate							
changes	1,018	444	1	(959)	(633)	(2)	
Fair value of plan assets							
at end of year	4,996	3,229	11	3,043	2,507	9	

Plan assets at December 31, 2009 included US\$587 (US\$188 at December 31, 2008) and US\$69 (US\$53 at December 31, 2008) of portfolio investments in our own shares and debentures, respectively, and US\$64 (US\$44 at

December 31, 2008) of shares of related parties. They also included US\$3,261 of Brazilian Federal Government securities (US\$2,472 at December 31, 2008) and US\$391 of Canada Federal Government securities (US\$347 at December 31, 2008).

c) Funded Status and Financial Position

	As of December 31						
		2009		2008			
	Overfunded Underfunded Underfunder			funded Overfunded Underfunded Underfur			
	pension plans	pension plans	other benefits	pension plans	pension plans	other benefits	
Other assets	1,335			619		3	
Current liabilities		62	82		38	64	
Non-current liabilities		632	1,338		486	999	
Funded status	1,335	694	1,420	619	524	1,060	

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d) Assumptions Used (Nominal Terms)

Brazil As of December 31

			125 01 200			
		2009			2008	
			Underfunded			U nderfunded
	pension	pension	other	pension	pension	other
	plans	plans	benefits	plans	plans	benefits
Discount rate	11.08% p.a.	11.08% p.a	. 11.08% p	a. 11.28% p.	a. 11.28% p.a	. 11.28% p.a.
Expected return on						
plan assets	12.00% p.a.	11.50% p.a	l .	12.22% p.	.a. 13.00% p.a	. .
Rate of compensation	n					
Increase up to						
47 years	7.64% p.a.	7.64% p.a	ı .	7.12% p.	a.	
Rate of compensation	n					
Increase over						
47 years	4.50% p.a.	4.50% p.a	l .	4.00% p.	a.	
Inflation	4.50% p.a.	4.50% p.a	. 4.50% p	.a. 4.00% p.	.a. 4.00% p.a	4.00% p.a.
Health care cost trend	d					
rate			7.63% p	a.		7.12% p.a.

Foreign As of December 31

		115 01 200		
		2009	200	18
	Underfunde pension	d Underfunded other	Underfunded pension	Underfunded other
	plans	benefits	plans	benefits
Discount rate	6.219	6.20% p.	a. 5.58% p.a.	7.32% p.a.
Expected return on plan assets	7.00%	6.23% p.	a. 6.99% p.a.	7.35% p.a.
Rate of compensation increase	up to			
47 years	4.119	% p.a. 3.58% p.	a. 4.12% p.a.	3.58% p.a.
Rate of compensation increase	over			
47 years	4.119	% p.a. 3.58% p.	a. 4.12% p.a.	3.58% p.a.
Inflation	2.00%	6 p.a. 2.00% p.	a. 2.00% p.a.	2.00% p.a.
Health care cost trend rate		6.04% p.	a.	6.19% p.a.
		_		_

Expected returns for all plans assets are generated within the framework of a long term macroeconomic scenario provided by Tendencias Consultoria and an ALM Asset Liability Modelling study prepared by Mercer Consulting.

e) Pension Costs

As of December 31

	2009			2008			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Service cost benefits earned during the year	11	43	17	11	60	25	
	313	255	88	309	245	85	

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Net periodic pension cost (credit)	(93)	113	71	(185)	63	103
(gain)/loss Net deferral	14	3 14	(19) (14)	15 (5)	11	(2)
Expected return on assets Amortizations and	(431)	(202)	(1)	(515)	(253)	(5)
Interest cost on projected						

f) Accumulated Benefit Obligation

	2009			2008			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Accumulated benefit							
obligation	3,645	3,826	1,431	2,415	2,955	1,069	
Projected benefit							
obligation	3,661	3,923	1,431	2,424	3,031	1,069	
Fair value of plan assets	(4,996)	(3,229)	(11)	(3,043)	(2,507)	(9)	

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g) Impact of 1% Variation in Assumed Health Car	e Cost Trend Rate
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	1% i	ncrease	1% decrease		
	2009	2008	2009	2008	
	Overfunded pension plans	Underfunded pension plans	Overfunded pension plans	Underfunded pension plans	
Accumulated postretirement benefit obligation					
(APBO)	199	134	(163)	(110)	
Interest and service costs	18	18	(14)	(14)	
1) 0.1 0 1 . 0 1 . 1 . 0	· · · · · · ·				

h) Other Cumulative Comprehensive Income (Deficit)

As of December 31

	2009			2008				
	Overfunded pension plans	Underfunded pension plans	Underfunded (other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits		
Net transition	-	-		-	-			
(obligation)/asset	2			(16)				
Net actuarial (loss)/gain	79	(338)	301	(240)	(206)	402		
Effect of exchange rate								
changes	(91)	(7)	(4)	(18)	10	3		
Deferred income tax	3	111	(94)	94	83	(146)		
Amounts recognized in other cumulative comprehensive income (deficit)	(7)	(234)	203	(180)	(113)	259		

i) Change in Other Cumulative Comprehensive Income (Deficit)

As of December 31

	2009			2008			
	Overfunded Underfunded pension pension		Underfunded other	Overfunded pension	Underfunded pension	Underfunded other	
	plans	plans	benefits	plans	plans	benefits	
Net transition							
(obligation)/asset not yet							
recognized in NPPC at							
beginning of the year	(12)			(31)			
Net actuarial (loss)/gain not							
yet recognized in NPPC at							
beginning of the year	(261)	(196)	406	94	(41)	95	
Deferred income tax at							
beginning of the year	93	83	(147)	(21)	14	(35)	
	(180)	(113)	259	42	(27)	60	

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Effect of initial recognition						
of cumulative						
comprehensive Income						
(deficit)						
Amortization of net						
transition (obligation)/asset	14			15		
Amortization of net actuarial						
(loss)/gain		5	(19)	(6)		
Total net actuarial						
(loss)/gain arising during the						
year	340	(112)	(142)	(328)	(165)	307
Effect of exchange rate						
changes	(91)	(42)	52	(18)	10	3
Deferred income tax	(90)	28	53	115	69	(111)
Total recognized in other cumulative comprehensive						
income (deficit)	(7)	(234)	203	(180)	(113)	259

j) Plan Assets

Brazilian Plans

The Investment Policy Statements of pension plans sponsored for Brazilian employees are based on a long term macroeconomic scenario and expected returns built by Tendências Consultoria and an ALM Asset Liability Modeling study prepared by Mercer Consulting. An Investment Policy Statement was established for each obligation by following results of this strategic asset allocation study (ALM) in 2009.

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Plans asset allocations comply with pension funds local regulation issued by CMN Conselho Monetário Nacional (Resolução CMN 3792/09). We are allowed to invest in six different asset classes, defined as segments by the law, as follows: Fixed Income, Equity, Structured Investments (Alternative Investments and Infra-Structure Projects), International Investments, Real Estate and Loans to Participants.

The Investment Policy Statements are approved by the Board, the Executive Directors and two Investments Committees. The internal and external portfolio managers are allowed to exercise the investment discretion under the limitations imposed by the Board and the Investment Committees.

The pension fund has a risk management process with established policies that intend to identify measure and control all kinds of risks faced by our plans, such as: market, liquidity, credit, operational, systemic and legal.

Foreign plans

The strategy for each of the pension plans sponsored by Vale Inco is based upon a combination of local practices and the specific characteristics of the pension plans in each country, including the structure of the liabilities, the risk versus reward trade-off between different asset classes and the liquidity required to meet benefit payments.

Overfunded pension plans

Brazilian Plans

The Defined Benefit Plan (the Old Plan) has the majority of its assets allocated in fixed income, mainly in Brazilian government bonds (like TIPS) and corporate long term inflation linked bonds with the objective to reduce the asset-liability volatility. The target is 55% of the total assets. This LDI (Liability Driven Investments) strategy, when considered together with Loans to Participants segment, aims to hedge plan s liabilities against inflation risk and volatility. Other segments or asset classes have their targets, as follows: Equity 28%; Structured Investments 5%; International Investments 2%; Real estate 6% and Loans to Participants 4%. Structured Investments segment has invested only in Private Equity Funds in an amount of US\$87 and US\$67 at the end of December 31, 2009 and 2008, respectively.

The Investment Policy has the objective to achieve the adequate diversification, current income and long term capital growth through the combination of all asset classes described above to fulfill its obligations with the adequate level of risk. This plan has an average nominal return of 21.3% p.a. in dollars terms in the last 10 years.

The Vale Mais Plan (the New Plan) has obligations with characteristics of defined benefit and defined contribution plans, as mentioned. The majority of its investments is in fixed income. It was also implemented a LDI (Liability Driven Investments) strategy to reduce asset-liability volatility of the defined benefits plan s component by using inflation linked bonds (like TIPS). The target allocation is 60% in fixed income. Other segments or asset classes have their targets, as follows: Equity 24%; Structured Investments 2%; International Investments 2%; Real estate 3% and Loans to Participants 10%. Structured Investments segment has invested only in Private Equity Funds in an amount of US\$10 and US\$5 at the end of December 31, 2009 and 2008, respectively.

The Defined Contribution Vale Mais component offers three options of asset classes mix that can be chosen by participants. The options are: Fixed Income 100%; 80% Fixed Income and 20% Equities and 65% Fixed Income and 35% Equities. Equity option is an indexed-fund that has the Bovespa Index as a benchmark.

The Investment Policy Statement has the objective to achieve the adequate diversification, current income and long term capital growth through the combination of all asset classes described above to fulfill its obligations and targets with the adequate level of risk. This plan has an average nominal return of 20% p.a. in dollars terms in the last 10 years.

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Fair value measurements by category Overfunded Plans

				As of Dece	ember 31			
		20	09			20	800	
Asset by category	Total	Level 1	Level 2	Level 3	Total	Level 1	Level 2	Level 3
Cash and cash								
equivalents	1	1			1	1		
Accounts Receivable	16	16						
Equity securities								
liquid	1,303	1,303			461	461		
Equity securities								
non-liquid	64		64		120		120	
Debt securities								
Corporate bonds	143		143		151		151	
Debt securities								
Financial Institutions	226		226		147		147	
Debt securities								
Government bonds	1,744	1,744			1,109	1,109		
Investment funds								
Fixed Income	2,037	2,037			1,361	1,361		
Investment funds								
Equity	577	577			220	220		
Investment funds								
Private Equity	97			97	71			71
Real estate	249			249	156			156
Loans to Participants	282			282	229			229
Total	6,739	5,678	433	628	4,026	3,152	418	456
Funds not related to								
risk plans	(1,743)				(983)			
Fair value of plan								
assets at end of year	4,996				3,043			

Fair value measurements using significant unobservable inputs Level 3

		As of December 31							
		2009				2008			
	Private				Private				
	Equity		Loans to		Equity		Loans to		
		Real				Real			
	Funds	State	Participants	Total	Funds	State	Participants	Total	
Beginning of the									
year	72	156	229	457	77	183	198	458	
	20		4.0	0.0	_	2.4	2.4		
	30	21	42	93	5	24	34	63	

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End of the year	97	249	282	628	72	156	229	457
translations adjustment	24	54	78	156	(18)	(45)	(48)	(111)
sales and settlements Cumulative	28	29	45	102	25		45	70
Actual return on plan assets Assets sold during the year Assets purchased,	(57)	(11)	(112)	(180)	(17)	(6)		(23)

The return target for private equity assets in 2010 is 10.20%. The target allocation is 5%, ranging between 2% and 10%. These investments have a longer investment horizon and low liquidity that aim to profit from economic growth, especially in the infra-structure sector of the Brazilian economy. Usually non-liquid assets fair value is established considering: acquisition cost or book value. Some private equity funds may, alternatively, apply the following methodologies: discounted cash flows analysis or analysis based on multiples.

The return target for loans to participants in 2010 is 11.90%. The fair value pricing of these assets includes provisions for non-paid loans, according to the local pension fund regulation.

The return target for real estate assets in 2010 is 9.90%. Fair value for these assets is considered book value. The pension fund hires companies specialized in real estate valuation that do not act in the market as brokers. All valuation techniques follow the local regulation.

Underfunded pension plans

Brazilian Obligation

This obligation has an exclusive allocation in fixed income. It was also used a LDI (Liability Driven Investments) strategy for this plan. Most of the resources were invested in long term government and corporate inflation linked bonds with the objective to minimize asset-liability volatility and reduce inflation risk.

The Investment Policy Statement has the objective to achieve the adequate diversification, current income and long term capital growth through the combination of all asset classes described above to fulfill its obligations with the adequate level of risk. This obligation has an average nominal return of 22.8% p.a. in dollars terms in the last 8 years.

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Foreign plans

For all pension plans except PT Inco, this has resulted in a target asset allocation of 60% in equity investments and 40% in fixed income investments, with all securities being traded in the public markets. Fixed income investments are in domestic bonds for each plan s market and involve a mixture of government and corporate bonds. Equity investments are primarily global in nature and involve a mixture of large, mid and small capitalization companies with a modest explicit investment in domestic equities for each plan. The Canadian plans also use a currency hedging strategy (each developed currency s exposure is 50% hedged) due to the large exposure to foreign securities. For PT Inco, the target allocation is 20% equity investment and the remainder in fixed income, with the vast majority of these investments being made within the domestic market.

Fair value measurements by category Underfunded Pension Plans

			As of Dece	ember 31		
		2009			2008	
Asset by category	Total	Level 1	Level 2	Total	Level 1	Level 2
Cash and cash equivalents	33	12	21	36	14	22
Equity securities liquid	1,347	1,347				
Equity securities non-liquid				836	836	
Debt securities Corporate bonds	12		12			
Debt securities Financial						
Institutions	19		19	10	1	9
Debt securities Government						
bonds	445	50	395	13		13
Investment funds Fixed Income	988	287	701	391	41	350
Investment funds Equity	409	87	322	839	179	660
Investment funds Private Equity				404	62	342
Total	3,253	1,783	1,470	2,529	1,133	1,396
Funds not related to risk plans	(24)			(22)		
Fair value of plan assets at end						
of year	3,229			2,507		

Underfunded other benefits

Fair value measurements by category Other Benefits

	As of December 31						
	200)9	200	08			
Asset by category	Total	Level 1	Total	Level 1			
Cash	11	11	9	9			
Total	11	11	9	9			

k) Cash flows contributions

Employer contributions expected for 2010 are US\$240.

l) Estimated future benefit payments

The benefit payments, which reflect future service, are expected to be made as follows:

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	As of December 31, 2009				
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Total	
2010	277	311	82	670	
2011	280	313	87	680	
2012	282	311	91	684	
2013	284	308	94	686	
2014	285	302	97	684	
2015 and thereafter	1,434	1,454	479	3,367	
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19 LONG-TERM INCENTIVE COMPENSATION PLAN

Since 2008, a long-term incentive compensation plan, was implemented.

Under the terms of the plan, the participants, restricted to certain executives, may elect to allocate part of their annual bonus to the plan. The allocation is applied to purchase preferred shares of Vale, through a predefined financial institution, at market conditions and with no benefit provided by Vale.

The shares purchased by each executive are unrestricted and may, at the participant s discretion, be sold at any time. However, the shares must be held for a three-year period and the executive must be continually employed by Vale during that period. The participant then becomes entitled to receive from Vale a cash payment equivalent to the total amount of shares held, based on their market rates. The total shares linked to the plan at December 31, 2009 and 2008, were 1,809,117 and 711,005, respectively.

Additionally, as a long-term incentive certain eligible executives have the opportunity to receive at the end of the three-year cycle a certain number of shares at market rates, based on an evaluation of their career and performance factors measured as an indicator of total return to stockholders.

We account for the compensation cost provided to our executives under this long-term incentive compensation plan, following the requirements Accounting for Stock-Based Compensation. Liabilities are measured at each reporting date at fair value, based on market rates. Compensation costs incurred are recognized, over the defined three-year vesting period. At December 31, 2009 and 2008, we recognized a liability of US\$72 and US\$7, respectively, through the Statement of Income.

20 COMMITMENTS AND CONTINGENCIES

a) In connection with a tax-advantaged lease financing arrangement sponsored by the French Government, we provided certain guarantees on behalf of Vale Inco New Caledônia (VINC) pursuant to which we guaranteed payments due from VINC of up to a maximum amount of US\$100 (Maximum Amount) in connection with an indemnity. We also provided an additional guarantee covering the payments due from VINC of (a) amounts exceeding the Maximum Amount in connection with the indemnity and (b) certain other amounts payable by VINC under a lease agreement covering certain assets.

During the second quarter two new bank guarantees totaling US\$62 (343) were established by us on behalf of VINC in favour of the South Province of New Caledonia in order to guarantee the performance of VINC with respect to certain environmental obligations in relation to the metallurgical plant and the Kwe West residue storage facility. Sumic Nickel Netherlands B.V., a 21% stockholder of VINC, has a put option to sell us 25%, 50%, or 100% of the shares they own of VINC. The put option can be exercised if the defined cost of the nickel-cobalt development project exceeds a value agreed between the shareholders at project rates and an agreement cannot be reached on how to proceed with the project.

We provided a guarantee covering certain termination payments due from VINC to the supplier under an electricity supply agreement (ESA) entered into in October 2004 for the VINC project. The amount of the termination payments guaranteed depends upon a number of factors, including whether any termination of the ESA is a result of a default by VINC and the date on which an early termination of the ESA were to occur. If VINC defaults under the ESA prior to the anticipated start date for supply of electricity to the project, the termination payment, which currently is at its maximum, would be US\$209 (3145). Once the supply of electricity under the ESA to the project begins, the guaranteed amounts will decrease over the life of the ESA.

In February 2009, we and our subsidiary, Vale Inco Newfoundland and Labrador Limited (VINL), entered into a fourth amendment to the Voisey s Bay Development agreement with the Government of Newfoundland and Labrador, Canada, that permitted VINL to ship up to 55,000 metric tons of nickel concentrate from the Voisey s Bay area mines. As part of the agreement, VINL agreed to provide the Government of Newfoundland and Labrador financial assurance in the form of letters of credit each in the amount of Canadian US\$17 (CAD\$16) for each shipment of nickel concentrate shipped out of the province from January 1, 2009 to August 31, 2009. The amount of this financial assurance was Canadian US\$118 (CAD\$112) based on seven shipments of nickel concentrate and as of December 31, 2009, US\$65 (CAD\$62) remains outstanding.

As of December 31, 2009, there was an additional US\$154 of letters of credit issued and outstanding as US\$47 in additional bank guarantees. These are associated with environmental reclamation and other operating associated items such as insurance, electricity commitments and import and export duties.

b) We and our subsidiaries are defendants in numerous legal actions in the normal course of business. Based on the advice of our legal counsel, management believes that the amounts recognized are sufficient to cover probable losses in connection with such actions.

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The provision for contingencies and the related judicial deposits are composed as follows:

	200	2008		
	Provision		Provision	
	for	Judicial	for	Judicial
	contingencies	deposits	contingencies	deposits
Labor and social security claims	657	657	458	378
Civil claims	582	307	386	242
Tax related actions	489	175	828	518
Others	35	4	13	3
	1,763	1,143	1,685	1,141

Labor and social security related actions principally comprise claims by Brazilian employees and former employees for (i) payment of time spent traveling from their residence to the work-place, (ii) additional health and safety related payments and (iii) various other matters, often in connection with disputes about the amount of indemnities paid upon dismissal and the one-third extra holiday pay.

Civil actions principally related to claims made against us by contractors in Brazil in connection with losses alleged to have been incurred by them as a result of various past Government economic plans during which full inflation indexation of contracts was not permitted, as well, as for accidents and land appropriation disputes.

Tax tax-related actions principally comprise challenges initiated by us, on certain taxes on revenues and uncertain tax positions. We continue to vigorously pursue our interests in all the above actions but recognize that we probably will incur some losses in the final instance, for which we have made provisions.

Judicial deposits are made by us following the court requirements, in order to be entitled to either initiate or continue a legal action. These amounts are released to us, upon receipt of a final favorable outcome from the legal action; in the case of an unfavorable outcome, the deposits are transferred to the prevailing party.

Contingencies settled during the years ended December 31, 2009, 2008 and 2007, totaled US\$236, US\$148 and US\$331, respectively. Provisions recognized in the years ended December 31, 2009, 2008 and 2007, totaled US\$294, US\$213 and US\$364, respectively, classified as other operating expenses.

In addition to the contingencies for which we have made provisions we are defendants in claims where in our opinion, and based on the advice of our legal counsel, the likelihood of loss is possible but not probable, in the total amount of US\$4,190 at December 31, 2009, and for which no provision has been made (December 31, 2008 US\$2,476).

c) At the time of our privatization in 1997, the Company issued debentures to its then-existing stockholders, including the Brazilian Government. The terms of the debentures, were set to ensure that the pre-privatization stockholders, including the Brazilian Government would participate in possible future financial benefits that could be obtained from exploiting certain mineral resources.

A total of 388,559,056 debentures were issued at a par value of R\$0.01 (one cent), whose value will be restated in accordance with the variation in the General Market Price Index (IGP-M), as set forth in the Issue Deed.

The debentures holders have the right to receive premiums, paid semiannually, equivalent to a percentage of net revenues from specific mine resources as set forth in the indenture.

In September and April 2009 we paid remuneration on these debentures of US\$4 and US\$3, respectively. During 2009, we paid a total of US\$7.

d) We are committed under a take-or-pay agreement to purchase approximately 30,425 thousand metric tons of bauxite from Mineração Rio do Norte S.A. MRN at a formula driven price, calculated based on the current London Metal Exchange LME quotation for aluminum. Based on a market price of US\$28.71 per metric ton as of December 31, 2009, this arrangement represented the following total commitment per metric ton as of December 31, 2009:

2010	195
2011	166
2012	169
2013	172
2014	172
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e) Description of Leasing Arrangements

Part of our railroad operations include leased facilities. The 30-year lease, renewable for a further 30 years, expires in August, 2026 and is classified as an operating lease. At the end of the lease term, we are required to return the concession and the lease assets. In most cases, management expects that in the normal course of business, leases will be renewed.

The following is a schedule by year of future minimum rental payments required under the railroad operating leases that have initial or remaining non-cancelable lease terms in excess of one year as of December 31, 2009.

2010	80
2011	80
2012	80
2013	80
2014 thereafter	1,018

Total minimum payments required

1,338

The total expenses of operating leases for the years ended December 31, 2009, 2008 and 2007 was US\$80, US\$53 and US\$62, respectively.

During 2008, we entered into operating lease agreements with our joint ventures Nibrasco, Itabrasco and Kobrasco, under which we leased four pellet plants. The lease terms are from 5 to 30 years.

The following is a schedule by year of future minimum rental payments required under the pellet plants operating leases that have initial or remaining non-cancelable lease terms in excess of one year as of December 31, 2009:

2010	114
2011	114
2012	114
2013	114
2014 thereafter	1,313

Total 1,769

The total expenses of operating leases for the years ended December 31, 2009 and 2008 was US\$114 and US\$49, respectively.

f) Assets retirement obligations

We use various judgments and assumptions when measuring our asset retirement obligations.

Changes in circumstances, law or technology may affect our estimates and we periodically review the amounts accrued and adjust them as necessary. Our accruals do not reflect unasserted claims because we are currently not aware of any such issues. Also the amounts provided are not reduced by any potential recoveries under cost sharing, insurance or indemnification arrangements because such recoveries are considered uncertain.

The changes in the provisions for asset retirement obligations are as follows:

		Year ended		
	I	December 31,		
	2009	2008	2007	
Beginning of period	887	975	676	
Accretion expense	75	164	84	
Liabilities settled in the current period	(46)	(7)	(15)	

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Revisions in estimated cash flows	(23)	(47)	83
Cumulative translation adjustment	223	(198)	147
End of period	1,116	887	975
Current liabilities Non-current liabilities	89	48	64
	1,027	839	911
Total	1,116	887	975

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21 OTHER EXPENSES

The line Other operating expenses totaled US\$1,522 in 2009 (US\$1,254 in 2008). The expenses of approximately US\$880 related to idle capacity and stoppage of operations during the downturn period in the economy is the most significant item recorded in 2009.

22 FAIR VALUE DISCLOSURE OF FINANCIAL ASSETS AND LIABILITIES

The Financial Accounting Standards Board, through Accounting Standards Codification and Accounting Standards Updates, define fair value, set out a framework for measuring fair value, which refers to valuation concepts and practices and require certain disclosures about fair value measurements.

a) Measurements

The pronouncements define fair value as the exchange price that would be received for an asset or paid to transfer a liability (an exit price) in the principal or most advantageous market for the asset or liability in an orderly transaction between market participants on the measurement date. In determining fair value, the Company uses various methods including market, income and cost approaches. Based on these approaches, the Company often utilizes certain assumptions that market participants would use in pricing the asset or liability, including assumptions about risk and or the risks inherent in the inputs to the valuation technique.

These inputs can be readily observable, market corroborated, or generally unobservable inputs. The Company utilizes techniques that maximize the use of observable inputs and minimize the use of unobservable inputs. Under this standard, those inputs used to measure the fair value are required to be classified on three levels. Based on the characteristics of the inputs used in valuation techniques the Company is required to provide the following information according to the fair value hierarchy. The fair value hierarchy ranks the quality and reliability of the information used to determine fair values. Financial assets and liabilities carried at fair value are classified and disclosed as follows:

- **Level 1** Unadjusted quoted prices on an active, liquid and visible market for identical assets or liabilities that are accessible at the measurement date:
- **Level 2** Quoted prices for identical or similar assets or liabilities on active markets, inputs other than quoted prices that are observable, either directly or indirectly, for the term of the asset or liability;
- **Level 3** Assets and liabilities, which quoted prices, do not exist, or those prices or valuation techniques are supported by little or no market activity, unobservable or illiquid. At this point fair market valuation becomes highly subjective.

b) Measurements on a recurring basis

The description of the valuation methodologies used for recurring assets and liabilities measured at fair value in the Company s Consolidated Balance Sheet at December 31, 2009 and 2008 are summarized below:

Available-for-sale securities

They are securities that are not classified either as held-for-trading or as held-to-maturity for strategic reasons and have readily available market prices. We evaluate the carrying value of some of our investments in relation to publicly quoted market prices when available. When there is no market value, we use inputs other than quoted prices.

Derivatives

The market approach is used for the swaps to estimate the fair value discounting their cash flows using the interest rate of the currency they are denominated. Also for the commodities contracts, since the fair value is computed by using forward curves for each commodities.

Other Financial Liabilities

Comprise stockholder s debentures, which have their fair value measured by the market approach method, and their reference price is available on the secondary market.

The tables below present the balances of assets and liabilities measured at fair value on a recurring basis as follows:

Carry amount	Fair value	Level 1	Level 2
17	17	17	
832	832		832
(750)	(750)		(750)
* 00			
	amount 17 832	Carry amount Fair value 17 17 832 832 (750) (750)	amount value Level 1 17 17 832 (750) (750)

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	As of December 31, 2008				
	Carry				
	amount	value	Level 1	Level 2	
Available-for-sale securities	639	639	196	443	
Unrealized losses on derivatives	(539)	(539)		(539)	
Other financial liabilities	(380)	(380)		(380)	

c) Measurements on a non-recurring basis

The Company also has assets under certain conditions that are subject to measurement at fair value on a non-recurring basis. These assets include goodwill and intangible assets. During the year ended December 31, 2009 we have not recognized any additional impairment losses for those items.

d) Financial Instruments

Long-term debt

The valuation method used to estimate the fair value of our debt is the market approach for the contracts that are quoted on the secondary market, such as bonds and debentures. The fair value of both fixed and floating rate debt is determined by discounting future cash flows of LIBOR and Vale s bond curves (income approach).

Time deposits

The method used is the income approach, through the prices available on the active market. The fair value is close to the carrying amount due to the short-term maturities of the instruments.

Our long-term debt is reported at amortized cost, and the income of time deposits is accrued monthly according to the contract rate, however its estimated fair value measurement is disclosed as follows:

	As of December 31, 2009					
	Carry	Fair				
	amount	value	Level 1	Level 2		
Time deposits	3,747	3,747		3,747		
Long-term debt (less interests)(*)	(22,544)	(23,344)	(12,424)	(10,920)		

(*) Less accrued charges US\$287

	As of December 31, 2008				
	As of December 31, 2008 Carry Fair amount value Level 1 2,308 2,308 (17,857) (16,635) (7,833)				
	amount	value	Level 1	Level 2	
Time deposits	2,308	2,308		2,308	
Long-term debt (less interests) ^(*)	(17,857)	(16,635)	(7,833)	(8,802)	

(*) Less accrued charges US\$311

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AUDITED FINANCIAL STATEMENTS

23 SEGMENT AND GEOGRAPHICAL INFORMATION

We adopt disclosures about segments of an enterprise and related information with respect to the information we present about our operating segments. The relevant standard requiring such disclosures introduced a management approach concept for reporting segment information, whereby such information is required to be reported on the basis that the chief decision-maker uses internally for evaluating segment performance and deciding how to allocate resources to segments. In line with our strategy to become a leading global player in the fertilizer business, on May 27, 2010 we acquired 58.6% of the equity capital of Fertilizantes Fosfatados S.A. Fosfertil (Fosfertil) and the Brazilian fertilizer assets of Bunge Participações e Investimentos S.A. (BPI), currently renamed Vale Fosfatados S.A.. Considering this new segment acquisition, fertilizers, and the related reorganization that occurred the operating segments are:

Bulk Material comprised of iron ore mining and pellet production, as well as our Brazilian Northern and Southern transportation systems, including railroads, ports and terminals, as they pertain to mining operations. Manganese mining and ferroalloys are also included in this segment.

Base Metals comprised of the production of non-ferrous minerals, including nickel (co-products and by-products), copper and aluminum comprised of aluminum trading activities, alumina refining and aluminum metal smelting and investments in joint ventures and affiliates engaged in bauxite mining.

Fertilizers comprised of the three important groups of nutrients: potash, phosphates and nitrogen. This business is being formed through a combination of acquisitions and organic growth.

Logistic Services comprised of our transportation systems as they pertain to the operation of our ships, ports and railroads for third-party cargos.

Others comprised of our investments in joint ventures and affiliates engaged in other businesses.

Information presented to senior management with respect to the performance of each segment is generally derived directly from the accounting records maintained in accordance with accounting practices adopted in Brazil together with certain minor inter-segment allocations.

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2009

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Bulk

Base

Consolidated net income and principal assets are reconciled as follows:

Bulk

Base

Results by segment before eliminations (aggregated)

Year ended December 31, 2008

rtilizedsogistic Other Eliminati Gonsolidate dhaterials					metalsFe	rtilizer	Łogistic (Other £	liminati 6 6	onsolidate	thaterials	metals Fert	
	67	57	(12,152)	20,284	33,946	13,668		51	11	(15,842)	31,834	21,287	16,844
413 (158)	1,101 (876)	389 (410)	(762) 12,914	3,655 (14,179)	4,342 (24,542)	1,046 (9,658)	295 (128)	1,640 (1,097)	234 (218)	(882) 16,724	6,675 (18,919)	3,865 (17,111)	1,060 (10,505) (
(46)	(57)	(436)		(981)	(380)	(372)	(8)	(101)	(224)		(1,085)	(193)	(314)
(29)	(126)	(6)		(2,722)	(1,054)	(1,604)	(19)	(128)	(2)		(2,807)	(928)	(1,126)
						(950)					(950)		
180	109 8 (17)	(406) 711 (695)	(2,789) 2,789	6,057 381 (1,558)	12,312 3,048 (3,515)	2,130 798 (1,490)	140	365 10 (15)	(199) 1	(3,255) 3,255	14,748 602 (1,765)	6,920 2,514 (4,020)	5,959 595 (1,318)
				1,528	(719)	(93)					(812)	854	63
	(11)	68		675	764	(265)		(32)	(103)		364	2,297	274
		61		40		80					80		81
	1.10	(10)		422	(12	20		122	2.1		7 0.4	2.45	0.2
	143 (11)	(10) (1) (3)		433 (2,100) (107)	612 143 (8)	28 (697) (256)		133 23	21 (4) 6		794 (535) (258)	347 (1,947) (31)	93 (1,236) (770)
180	221	(275)		5,349	12,637	235	140	484	(278)		13,218	6,934	3,741

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413	1.168	446	(12.914)	23,939	38.288	14.714	295	1.691	245	(16.724)	38.509	25.152	17.904
413	1,101	389	(762)	3,655	4,342	1,046	295	1,640	234	(882)	6,675	3,865	1,060
	67	57	(12,152)	20,284	33,946	13,668		51	11	(15,842)	31,834	21,287	16,844
			(923)	2,218	3,703	1,946		1	2	(1,497)	4,155	1,894	2,854
	63		(4,022)	9,003	9,747	887		21		(3,949)	6,706	7,570	1,457
		4	(1,116)	2,412	4,761	1,893		1		(1,918)	4,737	2,131	2,625
			(707)	531	2,058	394				(952)	1,500	988	538
		8	(4,726)	4,036	11,224	4,132		26		(5,933)	9,449	6,823	4,195
		35	(62)	832	648	2,201		1	9	(392)	2,467	432	2,770
	4	10	(596)	1,252	1,805	2,215		1		(1,201)	2,820	1,449	2,405

APPENDIX I Operating segment after eliminations (disaggregated)

AUDITED FINANCIAL STATEMENTS

Addition

As of and for the year ended December 31, 2009

]	Property plant and	, to property plant	,
							De	preciatio	n, e	quipmen net	-	
							d	lepletion			quipmen	ıt
	1	Revenue		Value added	Net	Cost	nerating	g and O	neratini	ntanoihl	e and	
	ForeignI		Total									estments
Bulk												
Materials	11.505	1.004	10.001	(170)	12 650	(4.055)	7.702	(1.0.42)	6.650	21.526	2.261	7.
Iron ore	11,797	1,034	12,831	(172)		(4,957)		(1,043)	6,659	21,736	3,361	74
Pellets Manganese	1,015 118	337 27	1,352 145	(92) (2)	1,260 143	(1,165) (103)	95 40	(76) (9)	19 31	947 25	84 4	1,037
Ferroalloys	190	182	372	(45)	327	(278)	49	(15)	34	261	112	
Coal	505	102	505	(43)	505	(549)	(44)	(61)	(105)	1,723	362	243
Pig iron	45		45		45	(63)	(18)	(01)	(18)	144	48	2.0
	13,670	1,580	15,250	(311)	14,939	(7,115)	7,824	(1,204)	6,620	24,836	3,971	1,354
Base Metals Nickel and other	Í	ŕ	ŕ		ŕ	, , ,	,	, , ,	ŕ	ŕ	ŕ	ŕ
products(*)	3,937	10	3,947		3,947	(3,292)	655	(1,016)	(361)	24,206	1,464	30
Kaolin Copper	138	35	173	(9)	164	(146)	18	(34)	(16)	190	53	
concentrate Aluminum	597	85	682	(19)	663	(462)	201	(72)	129	4,127	558	80
products	1,869	181	2,050	(37)	2,013	(1,969)	44	(235)	(191)	4,663	143	143
	6,541	311	6,852	(65)	6,787	(5,869)	918	(1,357)	(439)	33,186	2,218	253
Fertilizers Potash		413	413	(17)	396	(187)	209	(29)	180	159		
		413	413	(17)	396	(187)	209	(29)	180	159		
Logistics		020	0.00	(1.25)	=0.4	/# 3 53	1.50	/O.=:		1 0=0	0.6	4.60
Railroads		838	838	(137)	701	(539)	162	(97)	65	1,979	96	468
Ports Shine	2	264	264	(38)	226	(161)	65	(29)	36	1,441	106	125
Ships	2		2		2	(9)	(7)		(7)	1,104	738	125
Others	2 71	1,102 249	1,104 320	(175) (60)	929 260	(709) (652)	220 (392)	(126) (6)	94 (398)	4,524 6,105	940 967	593 2,385

20,284 3,655 23,939 (628) 23,311 (14,532) 8,779 (2,722) 6,057 68,810 8,096 4,585

(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

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APPENDIX I Operating segment after eliminations (disaggregated)

AUDITED FINANCIAL STATEMENTS

Addition

Property, to

As of and for the year ended December 31, 2008

											quipmen net	property, plant t, and	
				X 7 1		C 4		preciation	n,		and e	quipmen	t
	1	D		Value	NI ₀ 4	Cost		lepletion	a ! G		4a aibl		
	j	Revenue		added	Net	and (Operating	anaim	pairme of	m eraung	ntangibie	e and	
	ForeignI	Oomestic	Total	tax	revenues	expenses	profitan	ortizati g		income	assets in	ntangi hl	vestment
Bulk	1 01 018111	omestic	10001	0011	i e venues	capenses	Pronun	ioi tizatig		meome	ussets I		CSUITCIT
Materials													
Iron ore	15,102	2,673	17,775	(364)	17,411	(6,547)	10,864	(876)		9,988	14,595	3,645	47
Pellets	3,481	820	4,301	(189)	4,112	(2,394)	1,718	(112)		1,606	645	127	721
Manganese	221	45	266	(15)	251	(77)	174	(5)		169	18	3	
Ferroalloys	704	507	1,211	(128)	1,083	(457)	626	(22)		604	166	32	
Coal	577		577		577	(441)	136	(33)		103	826	144	187
Pig iron	146		146		146	(67)	79	(3)		76	144	122	
	20.224	4.045	2425	(60.6)	22 500	(0.003)	12 505	(4.0.4)		10 716	1 < 20.4	4.053	0.55
D	20,231	4,045	24,276	(696)	23,580	(9,983)	13,597	(1,051)		12,546	16,394	4,073	955
Base													
Metals													
Nickel and other													
products ^(*)	7,785	44	7,829		7,829	(4,425)	3,404	(1,323)	(950)	1,131	21,729	2,813	53
Kaolin	167	42	209	(9)	200	(4,423) (213)	(13)	(1,323) (32)	(930)	(45)	199	2,813	33
Copper	107	42	209	(9)	200	(213)	(13)	(32)		(43)	199	U	
concentrate	787	106	893	(22)	871	(683)	188	(77)		111	3,543	283	
Aluminum	767	100	093	(22)	0/1	(003)	100	(11)		111	3,343	203	
products	2,681	361	3,042	(66)	2,976	(2,288)	688	(172)		516	3,831	440	140
products	2,001	301	3,042	(00)	2,770	(2,200)	000	(172)		310	3,031	110	140
	11,420	553	11,973	(97)	11,876	(7,609)	4,267	(1,604)	(950)	1,713	29,302	3,542	193
Fertilizers	,		,	` /	,	() /	,	() /	, ,	,	,	,	
Potash		295	295	(16)	279	(120)	159	(19)		140	159	43	
				. ,		. ,		. ,					
		295	295	(16)	279	(120)	159	(19)		140	159	43	
Logistics													
Railroads		1,303	1,303	(205)	1,098	(749)	349	(103)		246	1,431	121	326
Ports	11	293	304	(39)	265	(198)	67	(26)		41	1,441	242	
Ships											374	343	94
	11	1 504	1 407	(244)	1 262	(0.47)	116	(120)		207	2 246	704	420
	11	1,596	1,607	(244)	1,363	(947)	416	(129)		287	3,246	706	420

172 358 (30) (4) 608 **Others** 186 328 (262)66 62 228 840 31,834 38,509 (1,083) 37,426 (18,921) 18,505 (2,807) (950) 14,748 49,329 8,972 2,408 6,675

(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

Operating segment after eliminations (disaggregated)

As of and for the year ended December 31, 2007

Addition Property, to plant and property, plant equipment, and

Depreciation, and equipment Cost depletion Revenue Value Net and Operating and Operating and and added	
Revenue Value Net and Operating and Operating and	
ForeignDomestic Total tax revenues expenses profitamortizatioimcome assets intangilile estmer	ıts
Bulk	
Materials	
Iron ore 9,873 2,035 11,908 (286) 11,622 (4,520) 7,102 (777) 6,325 17,031 2,496 60	
Pellets 2,151 587 2,738 (132) 2,606 (1,860) 746 (87) 659 754 92 741	
Manganese 48 21 69 (5) 64 (66) (2) (7) (9) 79 2	
Ferroalloys 445 274 719 (70) 649 (442) 207 (25) 182 168 22	
Coal 161 161 161 (247) (86) (11) (97) 911 90 138	
Pig iron 81 81 81 (57) 24 (5) 19 198 34	
12,759 2,917 15,676 (493) 15,183 (7,192) 7,991 (912) 7,079 19,141 2,736 939	
Base	
Metals	
Nickel and	
other	
products(*) 11,664 125 11,789 11,789 (6,077) 5,712 (927) 4,785 23,668 2,088 299	
Kaolin 202 36 238 (9) 229 (228) 1 (33) (32) 295 33	
Copper	
concentrate 663 139 802 (30) 772 (456) 316 (64) 252 1,841 197	
Aluminum	
products 2,418 304 2,722 (66) 2,656 (1,717) 939 (111) 828 4,448 856 184	
14,947 604 15,551 (105) 15,446 (8,478) 6,968 (1,135) 5,833 30,252 3,174 483	
Fertilizers	
Potash 178 178 (10) 168 (108) 60 (23) 37 218 19	
178 178 (10) 168 (108) 60 (23) 37 218 19	
Logistics	
Railroads 1,220 1,220 (199) 1,021 (636) 385 (88) 297 1,735 491 342	
Ports 13 254 267 (46) 221 (177) 44 (22) 22 1,371 102	
Ships 17 21 38 (3) 35 (44) (9) (3) (12) 36 12 107	
30 1,495 1,525 (248) 1,277 (857) 420 (113) 307 3,142 605 449	
Others 100 85 185 (17) 168 (227) (59) (3) (62) 1,872 117 1,051	

27,836 5,279 33,115 (873) 32,242 (16,862) 15,380 (2,186) 13,194 54,625 6,651 2,922

(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

24 RELATED PARTY TRANSACTIONS

Balances from transactions with major related parties are as follows:

		As of Dece	mber 31	
	20	09	20	08
	Assets	Liabilities	Assets	Liabilities
AFFILIATED COMPANIES AND JOINT				
VENTURES				
Companhia Hispano-Brasileira de Pelotização				
HISPANOBRÁS	34	34	7	34
Companhia Italo-Brasileira de Pelotização				
ITABRASCO	1	6	37	64
Companhia Nipo-Brasileira de Pelotização				
NIBRASCO		22	29	71
Companhia Coreano-Brasileira de Pelotização				
KOBRASCO	1	5	1	22
Baovale Mineração SA	2	22	2	20
Usinas Siderúrgicas de Minas Gerais SA				
USIMINAS(*)			18	
Minas da Serra Geral SA MSG		26		13
MRS Logística SA	10	418	8	219
Mineração Rio Norte SA		25	8	38
Samarco Mineração SA	55		10	
Teal Minerals Incorporated	84			
Korea Nickel Corporation	11		38	
Mitsui & CO, LTD		26		
Others	24	29	32	24
	222	613	190	505
	222	013	190	303
Current	186	496	190	414
Long-term	36	117		91

(*) Sold in April 2009

These balances are included in the following balance sheet classifications:

	As of December 31						
	20	009	2	008			
	Assets	Liabilities	Assets	Liabilities			
Current assets							
Accounts receivable	79		137				
Loans and advances to related parties	107		53				
Non-current assets							
Loans and advances to related parties	36						

Current liabilities

Cult ilubilities				
Suppliers		463		302
Loans from related parties		19		77
Others others related parties		14		35
Non-current liabilities				
Others Long-term debt		117		91
	222	613	190	505

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APPENDIX I AUDITED FINANCIAL STATEMENTS

Income and expenses from the principal transactions and financial operations carried out with major related parties are as follows:

	20	09	Year ended I	December 31, 08	20	07
	Income Expense		Income	Expense	Income	Expense
AFFILIATED COMPANIES		_		_		_
AND JOINT VENTURES						
Companhia Nipo-Brasileira de						
Pelotização NIBRASCO	29	47	105	393	386	328
Samarco Mineração SA	97		259		117	
Companhia Italo-Brasileira de						
Pelotização ITABRASCO		18	240	163	233	163
Companhia Hispano-Brasileira						
de Pelotização HISPANOBRÁS	85	75	342	378	247	195
Companhia Coreano-Brasileira						
de Pelotização KOBRASCO		29	101	234	220	270
Usinas Siderúrgicas de Minas						
Gerais SA USIMINA®	46		651		442	
Mineração Rio Norte SA		210		249		232
MRS Logística SA	12	484	9	829	17	593
Others	19	29	34	34	30	29
	288	892	1,741	2,280	1,692	1,810

These amounts are included in the following statement of income line items:

			Year ended l	December 31,			
	20	09	20	08	2007		
	Income	Expense	Income	Expense	Income	Expense	
Sales/Cost of iron ore and pellets	233	193	1,698	1,369	1,649	960	
Revenues/expense from logistic							
services	26	457	25	624	17	593	
Sales/Cost of aluminum products		210		249		232	
Financial income/expenses	29	32	18	38	26	24	
Others						1	
	288	892	1,741	2,280	1,692	1,810	

Additionally we have loans payable to Banco Nacional de Desenvolvimento Social and BNDES Participaço es S.A in the amounts of US\$1,691 and US\$662 respectively, accruing interest at market rates, which fall due through 2029. The operations generated interest expenses of US\$94. We also maintained cash equivalent balances with Banco Bradesco S.A. in the amount of US\$53 as of December 31, 2009. The effect of these operations in results was US\$39.

25 DERIVATIVE FINANCIAL INSTRUMENTS

^(*) Sold in April 2009.

Risk management policy

Vale s risk management strategy encompasses an enterprise risk management approach where we evaluate not only market risk impacts on the business, but also the impacts arising from credit and operating risks.

An enterprise wide risk management approach is considered by us to be mandatory for Vale as traditional market risk measures, such as VaR (Value at Risk), are not sufficient to evaluate the group exposures since our main goal is to avoid a possible lack of cash to fulfill our future obligations and needs.

We also consider the correlations between different market risk factors when evaluating our exposures. By doing so, we are able to evaluate the net impact on our cash flows from all main market variables. Using this framework we also identified a natural diversification of products and currencies in our portfolio. This diversification benefit implies in a natural reduction of the overall risk of the Company. Additionally, we are constantly working to implement risk mitigation strategies that significantly contribute to reduce the volatility in our cash flows beyond the levels initially observed and to acceptable levels of risk.

Vale considers that the effective management of risk is a key objective to support its growth strategy and financial flexibility. The risk reduction on Vale s future cash flows contributes to a better perception of the Company s credit quality, improving its ability to access different markets. As a commitment to the risk management strategy, the Board of Directors has established an enterprise-wide risk management policy and a risk management committee.

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AUDITED FINANCIAL STATEMENTS

The risk management policy determines that Vale should evaluate regularly its cash flow risks and potential risk mitigation strategies. Whenever considered necessary, mitigation strategies should be put in place to reduce cash flow volatility. The executive board is responsible for the evaluation and approval of long-term risk mitigation strategies recommended by the risk management committee.

The risk management committee assists our executive officers in overseeing and reviewing our enterprise risk management activities including the principles, policies, process, procedures and instruments employed to manage risk. The risk management committee reports periodically to the executive board on how risks have been monitored, what are the most important risks we are exposed to and their impact on cash flows.

The risk management policy and the risk management procedures, that complement the normative of risk management governance model, explicitly prohibit speculative transactions with derivatives and require the diversification of operations and counterparties.

Besides the risk management governance model, Vale has put in place a well defined corporate governance structure. The recommendation and execution of the derivative transactions are implemented by different and independent areas. It is the responsibility of the risk management department to define and propose to the risk management committee market risk mitigation strategies consistent with Vale s and its wholly owned subsidiaries corporate strategy. It is the responsibility of the finance department the execution of the risk mitigation strategies through the use of derivatives. The independence of the areas guarantees an effective control on these operations.

The consolidated market risk exposure and the portfolio of derivatives are measured monthly and monitored in order to evaluate the financial results and market risk impacts on our cash flow, as well as to guarantee that the initial goals will be achieved. The mark-to-market of the derivatives portfolio is reported weekly to management.

Considering the nature of Vale s business and operations, the main market risk factors which the Company is exposed are:

Interest rates:

Foreign exchange; and

Product prices and input costs.

Foreign exchange and interest rate risk

Vale s cash flows are exposed to volatility of several different currencies. While most of our product prices are indexed to the US dollars, most of our costs, disbursements and investments are indexed to currencies other than the US dollar, mainly the Brazilian Real and Canadian dollar.

Derivative instruments may be used to reduce Vale s potential cash flow volatility arising from the currency mismatch between our debt and our revenues. Vale s foreign exchange and interest rate derivative portfolio consists, basically, of interest rate swaps to convert floating cash flows in Brazilian Reais to fixed or floating US dollar cash flows, without any leverage.

Vale is also exposed to interest rate risks on loans and financings. Our floating rate debt consists mainly of loans including export pre-payments, commercial banks and multilateral organizations loans. In general, our US dollar floating rate debt is subject to changes in the LIBOR (London Interbank Offer Rate in US dollars). To mitigate the impact of the interest rate volatility on its cash flows, Vale takes advantage of natural hedges resulting from the correlation of metal prices and US dollar floating rates. When natural hedges are not present, we may opt to look for the same effect by using financial instruments.

Our Brazilian Real denominated debt subject to floating interest rates are debentures, loans obtained from Banco Nacional de Desenvolvimento Econômico e Social (BNDES) and property and services acquisition financing in the Brazilian market. These debts are mainly linked to CDI and TJLP.

The swap transactions have similar settlement dates to the debt interest and principal payment dates, taking into account the liquidity restrictions of the market. At each settlement date, the results on the swap transactions partially offset the impact of the US dollar / Brazilian Real exchange rate in our obligations, contributing to a stable flow of cash disbursements in US dollars for interest and/or principal payment of our Brazilian Real denominated debt.

In the event of an appreciation (depreciation) of the Brazilian Real against the US dollar, the negative (positive) impact on our Brazilian Real denominated debt obligations (interest and/or principal payment) measured in US dollars will be partially offset by a positive (negative) effect from any existing swap transaction, regardless of the US dollar / Brazilian Real exchange rate on the payment date.

We have other exposures associated with our outstanding debt portfolio. In order to reduce cash flow volatility associated with a financing from KFW (Kreditanstalt Für Wiederaufbau) indexed to Euribor, Vale entered into a swap contract where cash flows in Euros are converted into cash flows in US dollars.

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In order to reduce the cash flows volatility associated with the foreign exchange exposure from coal fixed price sales, Vale purchased forward Australian dollars.

Product price risk

Vale is also exposed to several market risks associated with global commodities price volatilities.

Currently, our derivative transactions include nickel, aluminum, bunker oil and maritime freight (FFA) derivatives and all have the same purpose of mitigating Vale s cash flow volatility.

Nickel The Company has the following derivative instruments in this category:

Strategic derivative program in order to protect our cash flows in 2009 and 2010, we entered into derivative transactions where we fixed the prices of some of our nickel sales during the period.

Fixed price sales program we use to enter into nickel future contracts on the London Metal Exchange (LME) with the purpose of maintaining our exposure to nickel price variation, regarding the fact that, in some cases, the commodity is sold at a fixed price to some customers. This program was interrupted after the decision of the strategic derivative program.

Nickel purchase program Vale has also sold nickel futures on the LME, in order to minimize the risk of mismatch between the pricing on the costs of intermediate products and finished goods.

Aluminum in order to protect our cash flow in 2009 and 2010, we entered into derivatives transactions where we fixed the prices of some of our aluminum sales during the period.

Bunker Oil In order to reduce the impact of bunker oil price fluctuation on Vale s freight hiring and consequently on Vale s cash flow, Vale implemented a derivative program that consists of forward purchases and swaps.

Maritime Freight In order to reduce the impact of freight price fluctuations on the Company s cash flows, Vale implemented a derivative program that consists of purchasing Forward Freight Agreements (FFA).

Embedded derivatives In addition to the contracts mentioned above, Vale Inco Ltd., Vale s wholly-owned subsidiary, has nickel concentrate and raw materials purchase agreements, where there are provisions based on the movement of nickel and copper prices. These provisions are considered embedded derivatives. There is also an embedded derivative related to energy purchase in our subsidiary Albras on which there is a premium that can be charged based on the movement of aluminum prices.

Under the standard Accounting for Derivative Financial Instruments and Hedging Activities, all derivatives, whether designated in hedging relationships or not, are required to be recorded in the balance sheet at fair value and the gain or loss in fair value is included in current earnings, unless if qualified as hedge accounting. A derivative must be designated in a hedging relationship in order to qualify for hedge accounting. These requirements include a determination of what portions of hedges are deemed to be effective versus ineffective. In general, a hedging relationship is effective when a change in the fair value of the derivative is offset by an equal and opposite change in the fair value of the underlying hedged item. In accordance with these requirements, effectiveness tests are performed in order to assess effectiveness and quantify ineffectiveness for all designated hedges.

At December 31, 2009, we had outstanding cash flow hedges. A cash flow hedge is a hedge of the exposure to variability in expected future cash flows that is attributable to a particular risk such as a forecasted purchase or sale. If a derivative is designated as a cash flow hedge, the effective portions of the changes in the fair value of the derivative are recorded in other comprehensive income and are recognized in earnings when the hedged item affects earnings. Ineffective portions of changes in the fair value of the derivatives designated as hedges are recognized in earnings. If a portion of a derivative contract is excluded for purposes of effectiveness testing, such as time value, the value of such excluded portion is included in earnings.

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AUDITED FINANCIAL STATEMENTS

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The assets and liabilities balances of derivatives measured at fair value and the effects of their recognition are shown in the following tables:

		Assets s of December 009	· 31 2008		Liabilities s of December	· 31 2008
	Short-term	Long-term	Long-term	Short-term	Long-term	Long-term
Derivatives not designated as hedge Foreign exchange and interest rate risk		8	ě		S	8
CDI & TJLP vs. floating & fixed swap		794				(561)
USD floating rate vs. fixed USD rate swap EURO floating rate vs. USD				(7)	(1)	(14)
floating rate swap AUD floating rate vs. fixed		1	2			
USD rate swap		9				
Commodities price risk Nickel		804	2	(7)	(1)	(575)
Fixed price program Purchase program	12	2		(3)	(8)	(50) (7)
Strategic program Aluminium				(32) (16)		, ,
Bunker Oil Hedge Maritime Freight Hiring	49					
Protection Program	29					
Embedded derivatives:	90	2		(51)	(8)	(57)
For nickel fixed price sale. Customer raw material			69			
contracts Natural gas hedge			22			(2)
			91			(2)
Derivatives designated as hedge						()
Foreign exchange cash flow hedge Aluminium	15	59		(71)		
Alullilliulli		- 0				
	15	59		(71)		
Total	105	865	93	(129)	(9)	(634)
T 11 (O)						00-

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AUDITED FINANCIAL STATEMENTS

The following table presents the effects of derivatives for the years ended:

	Amount of gain or (loss) recognized in financial income (expense) Year ended December 31,				cial settler ear ended	l ,	Amount of gain or (loss) recognized in Oci Year ended December 31,			
D • • • •	2009	2008	2007	2009	2008	2007	2009	2008	2007	
Derivatives not										
designated as hedge Foreign exchange										
and interest rate										
risk										
Swap BRL										
denominated										
Brazilian payroll into										
USD		82			(198)					
CDI & TJLP vs. USD										
fixed and floating rate										
swap	1,598	(34)	934	(243)	(199)	(293)				
EURO floating rate										
vs. USD floating rate		((0.4)		(1)	1					
swap USD floating rate vs.		(684)		(1)	1					
USD fixed rate swap	(2)	7		8						
AUD floating rate vs.	(2)	,		O						
fixed USD rate swap	14			(5)						
1				· /						
	1,610	(629)	934	(241)	(396)	(293)				
Commodities price										
risk										
Nickel	40	(100)	(2)	22	100	(20)				
Fixed price program	40	(102)	63	22 57	102	(38)				
Purchase program Strategic program	(35) (95)	21 (3)		57 73	(54)					
Purchased scrap	(93)	(3)		13						
protection program		(23)			202					
Strategic hedging		(=0)								
program		(6)	(129)		(30)	240				
Platinum		(5)	(17)		26	13				
Gold		(30)	(16)		42	33				
Natural gas	(4)	4	(9)	6		3				
Aluminum		(68)	46		122	112				
Maritime Freight										
Hiring Protection				(27)						
Program Bunker Oil Hedge	66 50	(17)		(37) (16)						
Dunker On Heuge	30	(17)		(10)						

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22	(229)	(62)	105	410	363			
(25)	29		(14)					
(76)	10			(10)				
	13	59						
(101)	52	50	(14)	(10)				
(101)	34	39	(14)	(10)				
(16)	(6)		1			(36)	(20)	29
	(0)		7			(30)	(29)	29
13								
						38		
						30		
(3)	(6)		4			2	(29)	29
1,528	(812)	931	(146)	4	70	2	(29)	29
			I-95					
	(25) (76) (101) (16) 13	(25) 29 (76) 10 13 (101) 52 (16) (6) 13 (6)	(25) 29 (76) 10 13 59 (101) 52 59 (16) (6) 13 (3) (6) 1,528 (812) 931	(25) 29 (14) (76) 10 13 59 (101) 52 59 (14) (16) (6) 4 13 4	(25) 29 (14) (76) 10 (10) 13 59 (101) 52 59 (14) (10) (16) (6) 4 13 4 (3) (6) 4 1,528 (812) 931 (146) 4	(25) 29 (14) (76) 10 (10) 13 59 (101) 52 59 (14) (10) (16) (6) 4 13 (6) 4 1,528 (812) 931 (146) 4 70	(25) 29 (14) (76) 10 (10) 13 59 (101) 52 59 (14) (10) (16) (6) 4 (36) 13 38 (3) (6) 4 2 1,528 (812) 931 (146) 4 70 2	(25) 29 (14) (76) 10 (10) 13 59 (101) 52 59 (14) (10) (16) (6) 4 (36) (29) 13 38 (3) (6) 4 2 (29) 1,528 (812) 931 (146) 4 70 2 (29)

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APPENDIX I REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

T OF INDEPENDENT REGISTERED

AUDITED FINANCIAL STATEMENTS

To the Board of Directors and Stockholders Vale S.A.

In our opinion, the accompanying consolidated balance sheets and the related consolidated statements of income, of cash flows and of changes in stockholders equity present fairly, in all material respects, the financial position of Vale S.A. (formerly Companhia Vale do Rio Doce) and its subsidiaries at December 31, 2008 and 2007, and the results of their operations and their cash flows for the years than ended in conformity with accounting principles generally accepted in the United States of America. Also in our opinion, the Company maintained, in all material respects, effective internal control over financial reporting as of December 31, 2008, based on criteria established in *Internal* Control Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO). The Company s management is responsible for these financial statements, for maintaining effective internal control over financial reporting and for its assessment of the effectiveness of internal control over financial reporting, included in the accompanying Management s Report on internal control over financial reporting (not presented herein) appearing under item 15 of the Company 2008 Annual Report on Form 20-F. Our responsibility is to express opinions on these financial statements and on the Company s internal control over financial reporting based on our integrated audits. We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the financial statements are free of material misstatement and whether effective internal control over financial reporting was maintained in all material respects. Our audits of the financial statements included examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall financial statement presentation. Our audit of internal control over financial reporting included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audits also included performing such other procedures as we considered necessary in the circumstances. We believe that our audits provide a reasonable basis for our opinions.

A company s internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company s internal control over financial reporting includes those policies and procedures that (i) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (ii) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (iii) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company s assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

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AUDITED FINANCIAL STATEMENTS

As discussed in Note 3 (a) to the consolidated financial statements, the Company changed its method of accounting for minority interest (now termed non controlling interests) to conform to SFAS No. 160, Noncontrolling Interests in Consolidated Financial Statements an amendment of ARB No. 51 (SFAS No. 160) effective January 1, 2009 and, retrospectively, adjusted the financial statements as of December 31, 2008 and 2007 and for the years than ended.

PricewaterhouseCoopers

Auditores Independentes

Rio de Janeiro, Brazil

February 19, 2009 (except with respect to our opinion on the consolidated financial statements insofar as it relates (i) to the retrospective application of SFAS No. 160, as to which the date is June 26, 2009 and (ii) relates to the change in segment reporting discussed in Note 3 (a), 12 and 23, as to which the date is December 2, 2010).

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APPENDIX I CONSOLIDATED BALANCE SHEETS EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

AUDITED FINANCIAL STATEMENTS

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	As of Decer	December 31,	
	2008	2007	
Assets			
Current assets			
Cash and cash equivalents	10,331	1,046	
Short term investments	2,308		
Accounts receivable			
Related parties	137	281	
Unrelated parties	3,067	3,671	
Loans and advances to related parties	53	64	
Inventories	3,896	3,859	
Deferred income tax	583	603	
Recoverable taxes	1,993	1,159	
Other	870	697	
	23,238	11,380	
Property, plant and equipment, net, and intangible assets	49,329	54,625	
Investments in affiliated companies, joint ventures and other investments	2,408	2,922	
Other assets			
Goodwill on acquisition of subsidiaries	1,898	3,791	
Loans and advances			
Related parties		3	
Unrelated parties	77	127	
Prepaid pension cost	622	1,009	
Prepaid expenses	223	200	
Judicial deposits	1,141	1,124	
Advances to suppliers energy	408	574	
Recoverable taxes	394	199	
Unrealized gains on derivative instruments	32	673	
Other	161	90	
	4,956	7,790	
TOTAL	79,931	76,717	
Liabilities and stockholders equity			
Current liabilities			
Suppliers	2,261	2,430	
Payroll and related charges	591	734	
Current portion of long-term debt	633	1,249	
Short-term debt		167	
Loans from related parties	77	6	
Provision for income taxes	502	1,198	
Taxes payable and royalties	55	322	

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Employees postretirement benefits	102	131
Railway sub-concession agreement payable	400	210
Unrealized losses on derivative instruments		346
Provisions for asset retirement obligations	48	64
Minimum mandatory dividends payable	2,068	2,683
Other	500	543
	7,237	10,083

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APPENDIX I CONSOLIDATED BALANCE SHEETS (CONTINUED) EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT NUMBER OF SHARES)

AUDITED FINANCIAL STATEMENTS

	As of Decen	
T (10 1 100)	2008	2007
Long-term liabilities	1 405	2 204
Employees postretirement benefits	1,485	2,204
Long-term debt Provisions for partial angles (Nata 20(h))	17,535	17,608
Provisions for contingencies (Note 20(b))	1,685 573	2,453
Unrealized losses on derivative instruments Deferred income tax		5 725
	4,005	5,725
Provisions for asset retirement obligations	839	911 210
Railway sub-concession agreement payable Other	1 525	
Other	1,525	1,687
	27,647	30,803
Redeemable noncontrolling interest (Note 3(a))	599	375
Commitments and contingencies (Note 20)		
Stockholders equity		
Preferred class A stock 7,200,000,000 no-par-value shares authorized and		
2,108,579,618 (2007 1,919,516,400) issued	9,727	4,953
Common stock 3,600,000,000 no-par-value shares authorized and 3,256,724,482	•	·
(2007 2,999,797,716) issued	15,262	7,742
Treasury stock 76,854,304 (2007 30,341,144) preferred and 74,937,899 (2007		
56,582,040) common shares	(1,141)	(389)
Additional paid-in capital	393	498
Mandatorily convertible notes- common shares	1,288	1,288
Mandatorily convertible notes- preferred shares	581	581
Other cumulative comprehensive income (loss)	(11,510)	1,655
Undistributed retained earnings	18,340	15,317
Unappropriated retained earnings	9,616	1,631
Total Company stockholders equity	42,556	33,276
Noncontrolling interest	1,892	2,180
Total stockholders equity	44,448	35,456
TOTAL	79,931	76,717

The accompanying notes are an integral part of these consolidated financial statements.

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APPENDIX I CONSOLIDATED STATEMENTS OF INCOME EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT PER SHARE AMOUNTS)

AUDITED FINANCIAL STATEMENTS

	Year ended of December, 31 2008 2007	
Operating revenues, net of discounts, returns and allowances		
Sales of ores and metals	32,779	28,441
Aluminum products	3,042	2,722
Revenues from logistic services	1,607	1,525
Other products and services	1,081	427
	38,509	33,115
Taxes on revenues	(1,083)	(873)
Net operating revenues	37,426	32,242
Operating costs and expenses		
Cost of ores and metals sold	(14,055)	(13,628)
Cost of aluminum products	(2,267)	(1,705)
Cost of logistic services	(930)	(853)
Other	(389)	(277)
	(17,641)	(16,463)
Selling, general and administrative expenses	(1,748)	(1,245)
Research and development expenses	(1,085)	(733)
Impairment of goodwill	(950)	
Other	(1,254)	(607)
	(22,678)	(19,048)
Operating income	14,748	13,194
Non-operating income (expenses)		
Financial income	602	295
Financial expenses	(1,765)	(2,517)
Gains (losses) on derivatives, net	(812)	931
Foreign exchange and indexation gains, net	364	2,553
Gain on sale of investments	80	777
	(1,531)	2,039
Income before income taxes and equity results	13,217	15,233
Income taxes		
Current	(1,338)	(3,901)
Deferred	803	700
	(535)	(3,201)
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Equity in results of affiliates, joint ventures and other investments	794	595
Net income	13,476	12,627
Net income attributable to noncontrolling interests Net income attributable to Company s stockholders	258 13,218	802 11,825
Basic and diluted earnings per share		
Earnings per preferred share	2.58	2.41
Earnings per common share	2.58	2.41
Earnings per preferred share linked to convertible mandatorily notes(*)	4.09	3.30
Earnings per common share linked to convertible mandatorily notes(*)	4.29	3.51

(*) Basic earnings per share only, as dilution assumes conversion.

The accompanying notes are an integral part of these consolidated financial statements.

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APPENDIX I CONSOLIDATED STATEMENTS OF CASH FLOWS EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

AUDITED FINANCIAL STATEMENTS

	Year ended of December	
	2008	2007
Cash flows from operating activities:	10.456	10.605
Net income	13,476	12,627
Adjustments to reconcile net income to cash from operations:	2.007	2.106
Depreciation, depletion and amortization	2,807	2,186
Dividends received	513	394
Equity in results of affiliates, joint ventures and other investments	(794)	(595)
Deferred income taxes	(803)	(700)
Impairment of goodwill	950	
Loss on disposal of property, plant and equipment	376	168
Gain on sale of investments	(80)	(777)
Foreign exchange and indexation losses (gains), net	451	(2,827)
Unrealized derivative losses (gains), net	812	(917)
Unrealized interest expense, net	116	102
Others	(3)	115
Decrease (increase) in assets:		
Accounts receivable	(466)	235
Inventories	(467)	(343)
Others	(242)	(292)
Increase (decrease) in liabilities:	(= .=)	(-, -)
Suppliers	703	998
Payroll and related charges	1	170
Income taxes	(140)	393
Others	(96)	75
Others	(90)	73
Net cash provided by operating activities	17,114	11,012
Cash flows from investing activities:		
Short term investments	(2,308)	
Loans and advances receivable		
Related parties		
Loan proceeds	(37)	(33)
Repayments	58	10
Others	(15)	1
Judicial deposits	(133)	(125)
Investments	(128)	(324)
Additions to property, plant and equipment	(8,972)	(6,651)
Proceeds from disposal of investments	134	1,042
Acquisition of subsidiaries, net of cash acquired	154	(2,926)
Acquisition of subsidiaries, liet of cash acquired		(2,920)
Net cash used in investing activities	(11,401)	(9,006)
Cash flows from financing activities:		
Short-term debt, additions	1,076	4,483
	,	,
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Short-term debt, repayments	(1,311)	(5,040)
Loans		
Related parties		
Loan proceeds	54	259
Repayments	(20)	(273)
Issuances of long-term debt		
Others	1,890	7,212
Repayments of long-term debt		
Others	(1,130)	(11,130)
Treasury stock	(752)	
Mandatorily convertible notes		1,869
Capital increase	12,190	
Dividends and interest attributed to Company s stockholders	(2,850)	(1,875)
Dividends to noncontrolling interest	(143)	(714)
Net cash provided by (used in) financing activities	9,004	(5,209)
Net cash provided by (used in) financing activities Increase (decrease) in cash and cash equivalents	9,004 14,717	(5,209) (3,203)
Increase (decrease) in cash and cash equivalents	,	
	14,717	(3,203)
Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents	14,717 (5,432)	(3,203) (199)
Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period	14,717 (5,432) 1,046	(3,203) (199) 4,448
Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period Cash and cash equivalents, end of period	14,717 (5,432) 1,046	(3,203) (199) 4,448
Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period Cash and cash equivalents, end of period Cash paid during the period for:	14,717 (5,432) 1,046 10,331	(3,203) (199) 4,448 1,046
Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period Cash and cash equivalents, end of period Cash paid during the period for: Interest on short-term debt	14,717 (5,432) 1,046 10,331	(3,203) (199) 4,448 1,046
Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period Cash and cash equivalents, end of period Cash paid during the period for: Interest on short-term debt Interest on long-term debt	14,717 (5,432) 1,046 10,331 (11) (1,255)	(3,203) (199) 4,448 1,046 (49) (1,289)
Increase (decrease) in cash and cash equivalents Effect of exchange rate changes on cash and cash equivalents Cash and cash equivalents, beginning of period Cash and cash equivalents, end of period Cash paid during the period for: Interest on short-term debt Interest on long-term debt income tax	14,717 (5,432) 1,046 10,331 (11) (1,255)	(3,203) (199) 4,448 1,046 (49) (1,289)

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APPENDIX I CONSOLIDATED STATEMENTS OF CHANGES IN STOCKHOLDERS EQUITY EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT NUMBER OF SHARES AND PER-SHARE AMOUNTS)

	Year ended of December, 31 2008 2007	
Preferred class A stock (including twelve special shares) Beginning of the period Capital increase Transfer from an distributed retained comings	4,953 4,774	4,702
Transfer from undistributed retained earnings End of the period	9,727	251 4,953
Common stock Beginning of the period	7,742	3,806
Capital increase Transfer from undistributed retained earnings	7,520	3,936
End of the period	15,262	7,742
Treasury stock Beginning of the period Acquisitions	(389) (752)	(389)
End of the period	(1,141)	(389)
Additional paid-in capital Beginning of the period Change in the period	498 (105)	498
End of the period	393	498
Mandatorily convertible notes Beginning and end of the period	1,288	1,288
Mandatorily convertible notes Beginning and end of the period	581	581
Other cumulative comprehensive income (deficit) Cumulative translation adjustments		
Beginning of the period Change in the period	1,340 (12,833)	(1,628) 2,968
End of the period	(11,493)	1,340
Unrealized gain (loss) available-for-sale securities, net of tax Beginning of the period Change in the period	211 (194)	271 (60)
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End of the period	17	211
Surplus (deficit) accrued pension plan		
Beginning of the period	75	353
Change in the period	(109)	(278)
End of the period	(34)	75
Cash flow hedge		
Beginning of the period	29	
Change in the period	(29)	29
End of the period		29
Total other cumulative comprehensive income (deficit)	(11,510)	1,655
Undistributed retained earnings		
Beginning of the period	15,317	9,555
Transfer from/to unappropriated retained earnings	3,023	9,949
Capitalized earnings		(4,187)
End of the period	18,340	15,317
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APPENDIX I CONSOLIDATED STATEMENTS OF CHANGES IN STOCKHOLDERS EQUITY (CONTINUED) EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT NUMBER OF SHARES AND PER-SHARE AMOUNTS)

	Year ended of December, 31 2008 2007	
Unappropriated retained earnings	2000	2007
Beginning of the period	1,631	2,505
Net income attributable to Company s stockholders	13,218	11,825
Interest on mandatorily convertible debt	10,210	11,020
Preferred class A stock	(46)	(22)
Common stock	(96)	(45)
Dividends and interest attributed to Company s stockholders	,	,
Preferred class A stock	(806)	(1,049)
Common stock	(1,262)	(1,634)
Appropriation from/to undistributed retained earnings	(3,023)	(9,949)
End of the period	9,616	1,631
Total Company stockholders equity	42,556	33,276
Non controlling interests		
Beginning of the period	2,180	2,465
Increase due to business combinations		4
Acquisitions of noncontrolling interests		(821)
Cumulative translation adjustments	(463)	320
Cash flow hedge	(21)	21
Net income attributable to noncontrolling interests	276	815
Dividends and interest attributable to noncontrolling interests	(137)	(700)
Capitalization of stockholders advances	57	76
End of the period	1,892	2,180
Total stockholders equity	44,448	35,456
Number of shares:		
Preferred class A stock (including twelve special shares)	2,108,579,618	1,919,516,400
Common stock Buy-backs	3,256,724,482	2,999,797,716
Beginning of the period	(86,923,184)	(86,927,072)
Acquisitions	(64,869,259)	(, , , ,
Sales	240	3,888
End of the period	(151,792,203)	(86,923,184)
	5,213,511,897	4,832,390,932

The accompanying notes are an integral part of these consolidated financial statements.

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APPENDIX I AUDITED FINANCIAL STATEMENTS NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS, UNLESS OTHERWISE STATED

1 THE COMPANY AND ITS OPERATION

Vale S.A. (formerly known as Companhia Vale do Rio Doce) (Vale, the Company or we) is a limited liability company incorporated in Brazil. Operations are carried out through Vale and our subsidiary companies, joint ventures and affiliates, and mainly consist of mining, base metals production, fertilizers, logistics and steel activities. At December 31, 2008, our principal consolidated operating subsidiaries are the following:

		%		
		voting	Head office	
	%			
Subsidiary	ownership	capital	location	Principal activity
Alumina do Norte do Brasil S.A. Alunorte				
(Alunorte)	57.03	59.02	Brazil	Alumina
Alumínio Brasileiro S.A. Albras (Albras) 51.00	51.00	Brazil	Aluminum
CADAM S.A (CADAM)	61.48	100.00	Brazil	Kaolin
CVRD Overseas Ltd.	100.00	100.00	Cayman Islands	Trading
Ferrovia Centro-Atlântica S.A.	99.99	100.00	Brazil	Logistics
Minerações Brasileiras Reunidas S.A.				
MBR	92.99	92.99	Brazil	Iron ore
Pará Pigmentos S.A. (PPSA)	86.17	85.57	Brazil	Kaolin
PT International Nickel Indonesia Tbk (PT				
Inco)	61.16	61.16	Indonesia	Nickel
Vale Manganês S.A. (formely Rio Doce				
Manganês S.A.)	100.00	100.00	Brazil	Manganese and Ferroalloys
Vale Manganèse France (formely Rio Doce				
Manganèse Europe RDME)	100.00	100.00	France	Ferroalloys
Rio Doce Manganese Norway RDMN	100.00	100.00	Norway	Ferroalloys
Vale Australia Pty Ltd.	100.00	100.00	Australia	Coal
Vale Inco Limited	100.00	100.00	Canada	Nickel
Vale International S.A. (formerly CVRD				
International S.A)	100.00	100.00	Switzerland	Trading
Valesul Aumínio S.A.	100.00	100.00	Brazil	Aluminum

2 BASIS OF CONSOLIDATION

All majority-owned subsidiaries in which we have both share and management control are consolidated. All significant intercompany accounts and transactions are eliminated. Our variable interest entities in which we are the primary beneficiary are consolidated. Investments in unconsolidated affiliates and joint ventures are accounted for under the equity method (Note 12).

We evaluate the carrying value of our equity accounted investments in relation to publicly quoted market prices when available. If the quoted market price is below book value, and such decline is considered other than temporary, we write-down our equity investments to quoted market value.

We define joint ventures as businesses in which we and a small group of other partners each participate actively in the overall entity management, based on a shareholders agreement. We define affiliates as businesses in which we participate as a noncontrolling interests but with significant influence over the operating and financial policies of the investee.

Our participation in hydroelectric projects are made via consortium contracts under which we have undivided interests in the assets and are liable for our proportionate share of liabilities and expenses, which are based on our proportionate share of power output. We do not have joint liability for any obligations. No separate legal or tax status is granted to

consortia under Brazilian law. Accordingly, we recognize our proportionate share of costs and our undivided interest in assets relating to hydroelectric projects (Note 11).

3 SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The preparation of financial statements requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Estimates are used for, but not limited to, the selection of useful lives of property, plant and equipment, impairment, provisions necessary for contingent liabilities, fair values assigned to assets and liabilities acquired in business combinations, income tax valuation allowances, employee post retirement benefits and other similar evaluations. Actual results could differ from those estimates.

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

(a) Basis of presentation

We have prepared our consolidated financial statements in accordance with United States generally accepted accounting principles (US GAAP), which differ in certain respects from the accounting practices adopted in Brazilian GAAP which are the basis for our statutory financial statements.

These financial statements reflect the retrospective adoption of SFAS 160, Noncontrolling Interests in Consolidated Financial Statements, an Amendment of ARB 51 (SFAS 160) as of December 31, 2008 and the two years then ended. SFAS 160, which clarifies that a noncontrolling interest in a subsidiary is an ownership interest in the consolidated entity that should be reported as equity in the consolidated financial statements, as shown in the consolidated statements of changes in stockholders—equity and in Note 17—other cumulative comprehensive income (deficit). Noncontrolling interests that could be redeemed upon the occurrence of certain events outside the Company—s control have been classified as redeemable noncontrolling interest using the mezzanine presentation on the balance sheet between liabilities and stockholders—equity, retroactively to all periods presented.

In December 2007, significant modifications were made to Brazilian GAAP as part of a convergence project with International Financial Reporting Standards (IFRS). Such changes became effective for the fiscal year ended December 31, 2008, whereas other changes will be introduced subsequently.

The Brazilian Real is the parent Company s functional currency. We have selected the U.S. Dollar as our reporting currency. The financial statements have been translated in accordance with the criteria set forth in Statement of Financial Accounting Standards No. (SFAS) 52 Foreign Currency Translation.

All assets and liabilities have been translated to U.S. Dollars at the closing rate of exchange at each balance sheet date (or, if unavailable, the first available exchange rate). All statement of income accounts have been translated to U.S. Dollars at the average exchange rates prevailing during the respective periods. Capital accounts are recorded at historical exchange rates. Translation gains and losses are recorded in the Cumulative Translation Adjustments account (CTA) in stockholders—equity. The results of operations and financial position of our entities that have a functional currency other than the U.S. Dollar, have been translated in accordance with SFAS 52.

The exchange rates used to translate the assets and liabilities of the Brazilian operations at December 31, 2008 and December 31, 2007, were R\$2.3370 and R\$1.7713, respectively.

The net transaction gain (loss) included in our statement of income (Foreign exchange and indexation gains (losses), net) was US\$(1,011) and US\$1,639 in the year ended December 31, 2008 and 2007, respectively.

(b) Cash equivalents and short-tem investment

Cash flows from overnight investments and fundings are reported net. Short-term investments that have a ready market and original maturities of 90 days or less are classified as Cash equivalents . The remaining investments, with longer maturities are stated at fair value and presented as Short-term investments .

(c) Long-term

Assets and liabilities that are realizable or due more than 12 months after the balance sheet date are classified as long-term.

(d) Inventories

Inventory is recorded at the average cost of purchase or production, reduced to market value (net realizable value less a reasonable margin) when lower.

We classify proven and probable reserve quantities attributable to stockpiled inventories as inventories and account for them as processed when they are removed from the mine. These reserve quantities are not included in the total proven and probable reserve quantities used in the units of production, depreciation, depletion and amortization calculations.

We periodically assess our inventories to identify obsolescence or slow moving and if needed, we recognize definitive allowances for slow movement or obsolete inventories.

(e) Removal of waste materials to access mineral deposits

Stripping costs (the costs associated with the removal of overburden and other waste materials) incurred during the development of a mine, before production commences, are capitalized as part of the depreciable cost of developing the property. Such costs are subsequently amortized over the useful life of the mine based on proven and probable

reserves.

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AUDITED FINANCIAL STATEMENTS

Post-production stripping costs are included in the cost of the inventory produced (that is extracted), at each mine individually during the period that the stripping cost are incurred.

(f) Property, plant and equipment and Intangible Assets

Property, plant and equipment are recorded at cost, including interest cost incurred during the construction of major new facilities. We compute depreciation on the straight-line basis at annual average rates which take into consideration the useful lives of the assets, as follows: 3.03% for railroads, 3.65% for buildings, 3.78% for installations and 7.30% for other equipment. Expenditures for maintenance and repairs are charged to operating costs and expenses as incurred.

We capitalize the costs of developing major new ore bodies or expanding the capacity of operating mines and amortize these to operations on the unit-of-production method based on the total probable and proven quantity of ore to be recovered. Exploration costs are expensed. Once the economic viability of mining activities is established, subsequent development costs are capitalized.

Separately acquired intangible assets are shown at historical cost. Intangible assets acquired in a business combination are recognized at fair value at the acquisition date. All our intangible assets have definite useful lives and are carried at cost less accumulated amortization, which is calculated using the straight-line method over their estimated useful lives.

(g) Business combinations

We adopt SFAS 141 Business Combinations to record acquisitions of interests in other companies. This purchase method, requires that we reasonably determine the fair value of the identifiable tangible and intangible assets and liabilities of acquired companies and segregate goodwill as an intangible asset.

We assign goodwill to reporting units and test each reporting unit s goodwill for impairment at least annually, and whenever circumstance indicating that recognized goodwill may not be fully recovered are identified. We perform the annual goodwill impairment tests during the last quarter of the year using September 30 as our base date.

Goodwill is reviewed for impairment utilizing a two step process. In the first step, we compare a reporting unit s fair value with its carrying amount to identify any potential goodwill impairment loss. If the carrying amount of a reporting unit exceeds the unit s fair value, based on a discounted cash flow analysis, we carry out the second step of the impairment test, measuring and recording the amount, if any, of the unit s goodwill impairment loss.

(h) Impairment of long-lived assets

All long-lived assets, are tested to determine if they are recoverable from operating earnings on an undiscounted cash flow basis over their useful lives whenever events or changes in circumstance indicate that the carrying value may not be recoverable.

When we determine that the carrying value of long-lived assets and definite-life intangible assets may not be recoverable, we measure any impairment loss based on a projected discounted cash flow method using a discount rate determined to be commensurate with the risk inherent in our current business model.

(i) Available-for-sale equity securities

Equity securities classified as available-for-sale are recorded pursuant to SFAS 115 Accounting for Certain Investments in Debt and Equity Securities . Accordingly, we classify unrealized holding gains and losses, net of taxes, as a separate component of stockholders equity until realized.

(j) Compensated absences

The liability for future compensation for employee vacations is fully accrued as earned.

(k) Derivatives and hedging activities

We apply SFAS 133 Accounting for Derivative Financial Instruments and Hedging Activities , as amended. This standard requires that we recognize all derivative financial instruments as either assets or liabilities on our balance sheet and measure such instruments at fair value. Changes in the fair value of derivatives are recorded in each period in current earnings or in other comprehensive income, in the latter case depending on whether a transaction is designated as an effective hedge and has been effective during the period.

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(l) Asset retirement obligations

Our retirement obligations consist primarily of estimated closure costs, the initial measurement of which is recognized as a liability discounted to present value and subsequently accreted through earnings. An asset retirement cost equal to the initial liability is capitalized as part of the related asset s carrying value and depreciated over the asset s useful life.

(m) Revenues and expenses

Revenues are recognized when title is transferred to the customer or services are rendered. Revenue from exported products is recognized when such products are loaded on board the ship. Revenue from products sold in the domestic market is recognized when delivery is made to the customer. Revenue from logistic services is recognized when the service order has been fulfilled. Expenses and costs are recognized on the accrual basis.

(n) Income taxes

The deferred tax effects of tax loss carryforwards and temporary differences are recognized pursuant to SFAS 109

Accounting for Income Taxes . A valuation allowance is made when we believe that it is more likely than not that tax assets will not be fully recovered in the future.

(o) Earnings per share

Earnings per share are computed by dividing net income by the weighted average number of common and preferred shares outstanding during the period.

(p) Interest attributed to stockholders equity (dividend)

Brazilian corporations are permitted to distribute interest attributable to stockholders equity. The calculation is based on the stockholders equity amounts as stated in the statutory accounting records and the interest rate applied may not exceed the long-term interest rate (TJLP) determined by the Brazilian Central Bank. Also, such interest may not exceed 50% of net income for the year nor 50% of retained earnings plus revenue reserves as determined by Brazilian GAAP .

As the notional interest charge is tax deductible in Brazil, the benefit to us, as opposed to making a dividend payment, is a reduction in our income tax charge. Income tax of 15% is withheld on behalf of the stockholders relative to the interest distribution. Under Brazilian law, interest attributed to stockholders equity is considered as part of the annual minimum mandatory dividend (Note 16). This notional interest distribution is treated for accounting purposes as a deduction from stockholders equity in a manner similar to a dividend and the tax credit recorded in income.

(q) Comprehensive income

We present comprehensive income as part of the Statement of Changes in Stockholders Equity, in compliance with SFAS 130 Reporting Comprehensive Income, net of taxes.

(r) Pension and other post retirement benefits

We sponsor private pension and other post retirement benefits for our employees which are actuarially determined and recognized as an asset or liability or both depending on the funded or unfunded status of each plan in accordance with SFAS 158 Employees Accounting for Defined Benefit Pension and Other Post retirement Plans . The cost of our defined benefit and prior service costs or credits that arise during the period and are not components of net periodic benefit costs are recorded in other cumulative comprehensive income (deficit).

4 RECENTLY-ISSUED ACCOUNTING PRONOUNCEMENTS

In January 2009, the Financial Accounting Standards Board (FASB) issued EITF 99-20-1 Amendments to the Impairment Guidance of EITF Issue No. 99-20, to achieve more consistent determination of whether an other-than-temporary impairment has occurred. It is effective for financial statements issued for fiscal years and interim periods beginning after December 15, 2008. We are currently studying the effects of this pronouncement. In December 2008, the FASB issued Staff Position No. FAS 132(R)-1, Employers Disclosures about Post Retirement Benefit Plan Assets. It is effective for financial statements issued for fiscal years and interim periods beginning after December 15, 2009. We are currently studying the effects of this pronouncement.

In November 2008, the FASB issued EITF 08-08, Accounting for an Instrument (or an Embedded Feature) with a Settlement Amount That is Based on the Stock of an Entity's Consolidated Subsidiary, which addresses the fair value of an outstanding instrument and its presentation. It is effective for fiscal years and interim periods beginning after December 15, 2008. We are currently studying the effects of this pronouncement.

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In November 2008, the FASB issued EITF 08-06, Equity Method Investment Accounting Considerations , which clarifies the accounting for certain transactions and impairment considerations involving equity method investments. It is effective for financial statements issued for fiscal years and interim periods beginning after December 15, 2008. We are currently studying the effects of this pronouncement.

In October 2008, the FASB issued Staff Position No. FAS 157-3, Determining the Fair Value of a Financial Asset in a Market That Is Not Active (FSP 157-3), which clarifies the application of SFAS 157 when the market for a financial asset is inactive. Specifically, FSP 157-3 clarifies how (1) management s internal assumptions should be considered in measuring fair value when observable data are not present, (2) observable market information from an inactive market should be taken into account, and (3) the use of broker quotes or pricing services should be considered in assessing the relevance of observable and unobservable data to measure fair value. The guidance in FSP 157-3 was effective immediately upon issuance and did not generate impact on our Financial Statements.

In June 2008, the FASB issued FSP EITF 03-6-1, Determining Whether Instruments Granted in Share-Based Payment Transactions are Participating Securities . The FSP provides that instruments granted in share-based payment transactions that contain nonforfeitable rights to dividends or dividend equivalents (whether paid or unpaid) are participating securities prior to vesting and, therefore, need to be included in the earnings allocation in computing earnings per share (EPS) under the two-class method described in paragraphs 60 and 61 of FASB Statement No. 128, Earnings per Share. It is effective for financial statements issued for fiscal years and interim periods beginning after December 15, 2008. Early application is not permitted. We are currently studying the effects of this pronouncement. In May 2008, the FASB issued FSP APB 14-1, Accounting for Convertible Debt Instruments That May Be Settled in Cash upon Conversion (Including Partial Cash Settlement) . According to this FSP these debt instruments are not addressed by paragraph 12 of APB Opinion No. 14, Accounting for Convertible Debt and Debt Issued with Stock Purchase Warrants. Additionally, it specifies that issuers of such instruments should separately account for the liability and equity components in a manner that will reflect the entity s nonconvertible debt borrowing rate when interest cost is recognized in subsequent periods. This FSP is effective for financial statements issued for fiscal years beginning after December 15, 2008. We are currently studying the effects of this pronouncement.

In May 2008, the FASB issued FAS 162, The Hierarchy of Generally Accepted Accounting Principles . The objective of this Statement is to identify the sources of accounting principles and the framework for selecting the principles used in the preparation of financial statements of nongovernmental entities that are presented in conformity with US GAAP (the GAAP hierarchy). This Statement shall be effective 60 days following the SEC s approval of the Public Company Accounting Oversight Board (PCAOB) amendments to AU Section 411, The Meaning of Present Fairly in Conformity With Generally Accepted Accounting Principles. There are no specific disclosure requirements with this statement. We are currently assessing the effects of this Statement and believe that it will not have a material impact on our Consolidation Financial Statements.

In April 2008, the FASB issued FSP FAS 142-3, Determination of the Useful Life of Intangible Assets . The objective of this FSP is to address situations of renewing or extending the useful life of a recognized intangible asset. It is effective for financial statements issued for fiscal years and interim periods beginning after December 15, 2008. Early application is not permitted. We are currently studying the effects of this pronouncement.

In December 2007, the FASB issued SFAS 141(R), that applies prospectively to business combinations for which the acquisition date is on or after the beginning of the first annual reporting period beginning on or after December 15, 2008 (that is, in the case of Vale, January 1, 2009).

5 MAJOR ACQUISITIONS AND DISPOSALS

In February 2008, we sold our interest in Jubilee Mines N.L. (held through Vale Inco), representing 4.83% of its common shares, for US\$134 generating a gain of US\$80.

In October, 2007 we were awarded, in a public auction, a 30-year sub-concession agreement to operate the Ferrovia Norte Sul S.A. FNS railway for R\$1,482 million equivalent to US\$837 at the exchange rate in effect on that date, payable in three installments. The first installment, equivalent to US\$ 412 and corresponding to 50% was paid in December 2007. The second and third installments, each representing 25% of the total amount, are to be paid upon the completion of the railroad. The outstanding installments are indexed to the general price index (IGP-DI) and accrue

interest of 12% p.a. This sub-concession right has been accounted for as an intangible asset (Note 11).

In July 2007, we sold our interest in Lion Ore Mining International Ltd. (held through Vale Inco), representing 1.80% of its common shares for US\$105, generating a gain of US\$80.

In June 2007, we sold 25,213,664 common shares, representing 57.84% of the total capital of our subsidiary Log-In Logística Intermodal S.A. (Log-In) for US\$179, recording a gain of US\$155. In July 2007, we sold an additional 5.10% stake in Log-In for US\$24 recording a gain of US\$21. At December 31, 2008, we held 31.33% of the voting and total capital of this entity, which is accounted for under the equity method.

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In May 2007, we sold part (12.43%) of our stockholding in Usinas Siderúrgicas de Minas Gerais S.A. USIMINAS, an available-for-sale investee, for US\$728, recording a gain of US\$456. We have retained 5.89% of the ordinary shares the minimum number of shares required to participate in the current shareholders agreement of the investee, representing 2.93% of the total capital.

In May 2007, we acquired a further 6.25% of the total share capital of Empreendimentos Brasileiros de Mineração S.A. EBM, whose main asset is its interest in MBR, for US\$231 and as a result, our direct and indirect stake in MBR increased to 92.99% of total and voting capital. We simultaneously entered into an usufruct agreement with noncontrolling interests whereby they transferred to us all rights and obligations with respect to their shares, including rights to dividends for the next 30 years, for which we will make an initial payment of US\$61 plus an annual fee of US\$48 for each of the next 29 years. The present value of the future obligation is recorded as a liability and the corresponding charge recorded to noncontrolling interests in the balance sheet.

In April 2007, we concluded the acquisition of 100% of Vale Australia (formerly AMCI Holdings Australia Pty AMCI HA), a private company based in Australia, which owns and operates coal mines in that country, for US\$656.

6 INCOME TAXES

Income taxes in Brazil comprise federal income tax and social contribution, which is an additional federal tax. The statutory composite enacted tax rate applicable in the periods presented is 34%. In other countries where we have operations, we are subject to various taxes rates depending on the jurisdiction.

The amount reported as income tax expense in our consolidated financial statements is reconciled to the statutory rates as follows:

	Year ended of December, 31						
		2008			2007		
Income before income taxes, equity results and noncontrolling	Brazil	Foreign	Total	Brazil	Foreign	Total	
interests	2,434	10,783	13,217	7,769	7,464	15,233	
Tax at Brazilian composite rate Adjustments to derive effective tax rate:	(828)	(3,667)	(4,495)	(2,641)	(2,538)	(5,179)	
Tax benefit on interest attributed							
to stockholders	692		692	474		474	
Difference on tax rates of							
foreign income		1,728	1,728		1,729	1,729	
Exchange variation not taxable		982	982		(290)	(290)	
Tax incentives	53		53	173		173	
Valuation allowance reversal							
(provision)				16		16	
Other non-taxable gains (losses)	287	218	505	64	(188)	(124)	
Income taxes per consolidated							
statements of income	204	(739)	(535)	(1,914)	(1,287)	(3,201)	

We have certain Brazilian income tax incentives relating to our manganese operations in Carajás, our potash operations in Rosario do Catete, our alumina and aluminum operations in Barcarena and our kaolin operations in Ipixuna and Mazagão. The incentives relating to manganese, aluminum and kaolin comprise partial exemption up to 2013. The incentive relating to alumina and potash comprise full income tax exemption on defined production levels, which expires in 2009 and 2013, respectively. An amount equal to the tax saving is appropriated from retained

earnings to a reserve account within stockholders equity and may not be distributed in the form of cash dividends. We also have income tax incentives related to our Goro Project under development in New Caledonia (The Goro Project). These incentives include an income tax holiday during the construction phase of the project and throughout a 15-year period commencing in the first year in which commercial production, as defined by the applicable legislation, is achieved followed by a five-year, 50 per cent income tax holiday. The Goro Project also qualifies for certain exemptions from indirect taxes such as import duties during the construction phase and throughout the commercial life of the project. Certain of these tax benefits, including the income tax holiday, are subject to an earlier phase out should the project achieve a specified cumulative rate of return. We are subject to a branch profit tax commencing in the first year in which commercial production is achieved, as defined by the applicable legislation. To date, we have not recorded any taxable income for New Caledonian tax purposes. The benefits of this legislation are expected to apply with respect to taxes payable once the Goro project is in operation.

We are subject to examination by the tax authorities for up to five years regarding our operations in Brazil, ten years for Indonesia, and five and six years for Canada, except for Newfoundland which has no limit.

Brazilian tax loss carryforwards have no expiration date though offset is restricted to 30% of annual taxable income. Effective January 1, 2007, the Company adopted the provisions of FASB Interpretation No. 48, Accounting for Uncertainty in Income Taxes .

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The reconciliation of the beginning and ending amounts of unrecognized tax benefits is as follows:

	As of Decen	nber 31, 2007
Beginning of the period	1,046	663
Increase resulting from tax positions taken	103	264
Decrease resulting from tax positions taken	(261)	(47)
Changes in tax legislation	2	29
Cumulative translation adjustments	(233)	137
End of the period	657	1,046
Recognized deferred income tax assets and liabilities are composed as follows:		
	As of Decen	•
	2008	2007
Current deferred tax assets Accrued expenses deductible only when disbursed	583	603
		000
Long-term deferred tax assets and liabilities Assets		
Employee postretirement benefits provision	171	461
Tax loss carryforwards	119	348
Other temporary differences	548	
Asset retirement obligation	207	195
	1,045	1,004
Liabilities		
Fair value of financial instruments	(326)	(173)
Unrealized tax indexation effects	(108)	(138)
Property, plant and equipment	(47)	(150)
Prepaid retirement benefit	(199)	(203)
Fair value adjustments in business combinations	(4,446)	(5,770)
Other temporary differences	198	(191)
	(4,928)	(6,625)
Valuation allowance		
Beginning balance	(104)	(113)
Translation adjustments	18	(20)
Change in allowance	(36)	29
Ending balance	(122)	(104)
Net long-term deferred tax liabilities	(4,005)	(5,725)

7 CASH AND CASH EQUIVALENTS

	As of December 31,		
	2008	2007	
Cash	767	424	
Short-term investments denominated in Brazilian Reais	7,548	123	
Short-term investments denominated in other currencies, mainly U.S. dollars	2,016	499	
	10.331	1.046	

The increase in cash and cash equivalents corresponds mainly to the proceeds received from the Global equity offering (Note 16).

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8 ACCOUNTS RECEIVABLE

	As of December 31,		
	2008	2007	
Customers			
Denominated in Brazilian Reais	461	750	
Denominated in other currencies, mainly U.S. Dollars	2,828	3,311	
	3,289	4,061	
Allowance for doubtful accounts	(85)	(100)	
Allowance for ore weight credits	· ,	(9)	
Total	3,204	3,952	

Accounts receivable from customers in the steel industry represent 47% of receivables at December 31, 2008. No single customer accounted for more than 10% of total revenues.

Additional allowances for doubtful accounts charged to the statement of income as expenses in 2008 and 2007 totaled US\$9 and US\$31, respectively. We wrote-off US\$ nil in 2008 and US\$6 in 2007.

9 INVENTORIES

	As of December 31,		
	2008	2007	
Finished products			
Nickel (co-products and by-products)	1,514	1,812	
Iron ore and pellets	728	588	
Manganese and ferroalloys	199	176	
Aluminum products	150	106	
Kaolin	40	42	
Copper concentrate	26	15	
Coal	43	38	
Others	80	36	
Spare parts and maintenance supplies	1,116	1,046	
	3,896	3,859	

At December 31, 2008, we recorded an adjustment of US\$ 77, to reduce nickel inventory to its market value (nil in 2007).

10 RECOVERABLE TAXES

		As of December 31,		
		2008	2007	
Income tax		1,646	643	
Value-added tax	ICMS	258	294	
PIS and COFINS		380	354	
Others		103	67	
Total		2,387	1,358	

	2,387	1,358
Non-current	394	199
Current	1,993	1,159

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APPENDIX I AUDITED FINANCIAL STATEMENTS 11 PROPERTY, PLANT AND EQUIPMENT AND INTANGIBLE ASSETS By type of assets:

	As o	of December 31, 2	As of December 31, 2007				
		Accumulated		Accumulated			
	Cost	depreciation	Net	Cost	depreciation	Net	
Land	182		182	110		110	
Buildings	3,742	905	2,837	4,086	842	3,244	
Installations	9,990	2,748	7,242	10,974	2,889	8,085	
Equipment	5,391	1,626	3,765	5,703	1,709	3,994	
Railroads	5,830	1,358	4,472	5,819	1,614	4,205	
Mine development costs	15,976	2,062	13,914	19,270	1,632	17,638	
Others	4,974	1,639	3,335	7,146	1,813	5,333	
	46,085	10,338	35,747	53,108	10,499	42,609	
Construction in progress	13,582		13,582	12,016		12,016	
Total	59,667	10,338	49,329	65,124	10,499	54,625	

Losses on disposal of property, plant and equipment totaled US\$376 and US\$168 in 2008 and 2007, respectively. Mainly relate to losses on sales of ships and trucks, locomotives and other equipment, which were replaced in the normal course of business.

Assets given in guarantee of judicial processes totaled US\$141.

Hydroelectric assets

We participate in several jointly-owned hydroelectric plants, already in operation or under construction, in which we record our undivided interest in these assets as property, plant and equipment.

At December 31, 2008 the cost of hydroelectric plants in service totaled US\$1,162 (2007 US\$803) and the related depreciation in the year was US\$304 (2007 US\$68). The cost of hydroelectric plant under construction at December 31, 2008 totaled US\$206 (2007 US\$735). Income and operating expenses for such plants were not material.

Intangibles

All of the intangible assets recognized in our financial statements were acquired from third parties, either directly or through a business combination and have definite useful lives from 6 to 30 years.

At December 31, 2008 the intangibles amount to US\$875 (December 31, 2007 US\$1,113), and are comprised of rights granted by the government North-South Railroad of US\$671 and off take-agreements of US\$204.

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APPENDIX I AUDITED FINANCIAL STATEMENTS 12 INVESTMENTS IN AFFILIATED COMPANIES AND JOINT VENTURES

	Ţ	.	21 20	00			Equi earn (losse inve	ings es) of stee	Divid	
	December Participation in		Net income (loss)			adjustments Year ended of December,		received Year ended of December,		
	capita Voting		Net equity	for the year	Investi 2008	ments 2007	3 2008	1 2007	3 2008	1 2007
Bulk Materials Iron ore and pellets Companhia Nina Presilaire de	voung	10001	equity	year	2000	2007	2000	2007	2000	2007
Companhia Nipo-Brasileira de Pelotização NIBRASCO Companhia Hispano-Brasileira	51.11	51.00	215	166	110	61	84	12		
de Pelotização HISPANOBRÁS ⁽¹⁾ Companhia Coreano-Brasileira	51.00	50.89	143	117	73	43	59	9	6	16
de Pelotização KOBRASCO) Companhia ítalo-Brasileira de	50.00	50.00	109	88	55	45	44	19	13	21
Pelotização ITABRASCO	51.00	50.90	114	66	58	46	34	10		8
Minas da Serra Geral S.A MSG SAMARCO Mineração S.A	50.00	50.00	42	3	21	30	1	3		
SAMARCO ⁽²⁾ Others	50.00	50.00	732	629	412 26	546 30	315 6	242 6	300	150
					755	801	543	301	319	195
Coal Henan Longyu Resources Co.										
Ltd. Shandong Yankuang	25.00	25.00	703	315	176	115	79	46	27	42
International Company Ltd.	25.00	25.00	44	(66)	11	23	(17)			
					187	138	62	46	27	42
Base Metals Bauxite										
Mineração Rio do Norte S.A. MRN Nickel	40.00	40.00	347	156	140	184	62	84	99	64
Heron Resources Inc (cost \$25) available-for-sale Jubilee Mines N. L. (cost \$5)(4)					2	34				
available-for-sale						126				
Mirabela Nickel Ltd (cost \$24) available-for-sale					8 9	72				
Jubilee Mines N.L (cost \$5) ⁽⁴⁾ available-for-sale Mirabela Nickel Ltd (cost \$24)					8	126				

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Hudbay Minerals (cost \$31) available for sale										
Corea Nickel Corp					21					
Skye Resources ⁽⁶⁾						44	(38)			
Others					13	23	4	9		
					52	200	(2.4)	0		
Logistics					53	299	(34)	9		
Logistics LOG-IN Logística Intermodal										
S.A. ⁽³⁾	31.33	31.33	282	37	94	107	20	8	3	
MRS Logística S.A.	37.86	41.50	786	273	326	342	113	117	34	51
					420	449	133	125	37	51
Others										
Steel										
California Steel Industries Inc.										
CSI	50.00	50.00	320	21	160	163	11	(1)	13	11
THYSSENKRUPP CSA										
Companhia Siderúrgica (Cost \$431) available-for-sale	10.46	10.46			443	388				
Usinas Siderúrgicas de Minas	10.40	10.40			443	300				
Gerais S.A. USIMINAS (cost										
\$180) available-for-sale					164	465	18	31	18	31
4100) available for bale					10.	100	10	31	10	31
					767	1,016	29	30	31	42
Other affiliates and joint										
ventures										
Others					86	35	(1)			
Total					2,408	2,922	794	595	513	394
Total					2,700	4,744	177		313	377

(1) Although Vale held a majority of the voting interest of investees accounted for under the equity method, existing veto rights held by noncontrolling interests under shareholder agreements preclude consolidation.

(2)

Investment includes goodwill of US\$ 46 in 2008 and US\$ 61 in 2007.

- (3) Consolidation discontinued from June, 2007.
- (4) Sold in February, 2008 (Note 5).
- (5) Equity in results of affilites refers to dividends received.
- (6) Losses considered other than temporary.

13 IMPAIRMENT OF GOODWILL

As described in Note 3 (g), we test goodwill and long-lived assets for impairment at least annually, or more frequently when events or changes in circumstances indicate that they might be impaired. For impairment test purposes goodwill is allocated to reporting units.

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Following the downturn in the economy, which contributed to the decline in the prices of certain commodities produced by us during the last quarter of 2008, we updated our impairment test based on forecasted discounted cash flows. As a result, we determined that the goodwill associated with the acquisition of Vale Inco, included within the reportable segment Base Metals nickel was partially impaired. In the case of Vale Inco, goodwill has been allocated by us to the finished products and intermediate products reporting units. The impairment charge recorded in operating results in the fourth quarter of 2008 was US\$950.

Management determined discounted cash flows based on approved financial budgets. Gross margin projections were based on past performance and management s expectations of market developments. Information about sales prices are consistent with the forecasts included in industry reports, considering quoted prices when available and when appropriate. The discount rates used reflect specific risks relating to the relevant assets in each reporting unit, depending on their composition and location.

Recognition of additional goodwill impairment charges in the future would depend on several estimates including market conditions, recent actual results and management s forecasts. This information shall be obtained at the time when our assessment is to be updated. It is not possible at this time to determine if any such future impairment charge would result or, if it does, whether such charge would be material.

14 SHORT-TERM DEBT

Short-term borrowings outstanding on December 31, 2007, mainly from commercial banks for export financing denominated in U.S. Dollar, with average annual interest rates of 5.5%.

15 LONG-TERM DEBT

	Curre liabilit		Long-term liabilities	
	2008	2007	2008	2007
Foreign debt				
Loans and financing denominated in the following currencies:				
U.S. Dollars	210	212	5 005	5 027
	_		5,905	5,927
Others	23	64	167	214
Fixed Rate Notes U.S. Dollar denominated			6,510	6,680
Debt securities export sales U.S. Dollar	5.5	<i>5</i> 2	1.40	205
denominated	55	53	149	205
Perpetual notes	217	202	83	87
Accrued charges	217	282		
	505	611	12,814	13,113
Brazilian debt				
Brazilian Reais indexed to Long-Term Interest Rate				
TJLP/CDI	33	586	1,989	1,148
Brazilian Reais indexed to General Price				
Index-Market (IGPM)		1	1	1
Basket of currencies	1	2	4	6
Non-convertible debentures			2,562	3,340
U.S. Dollar Denominated			165	
Accrued charges	94	49		
	128	638	4,721	4,495

17,608 **Total** 633 1,249 17,535 (*) Secured by receivables from future export sales. The long-term portion at December 31, 2008 falls due as follows: 2010 2,304 2011 2,618 2012 1,137 2013 2,556 2014 and thereafter 8,628 No due date (Perpetual notes and non-convertible debentures) 292 17,535

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At December 31, 2008 annual interest rates on long-term debt were as follows:

Up to 3%	690
3.1% to 5%	5,845
5.1%to 7% ^(*)	5,596
7.1%to 9% ^(*)	2,136
9.1%to 11%	87
Over 11% ^(*)	3,729
Variable (Perpetual notes)	85

18,168

(*) Includes

non-convertible

debentures and

other Brazilian

Reais-denominated

debt that bear

interest at CDI

(Brazilian interbank

certificate of

deposit) and TJLP

(Brazilian

government

long-term interest)

rates plus a spread.

For these

operations we have

entered into

derivative

transactions to

mitigate our

exposure on the

floating rate debt

denominated in

Brazilian Reais,

totaling US\$4,169

of which US\$3,522

has original interest

rate above 11%.

The average cost

after taking into

account the

derivative

transactions is

4.9%.

The indexation indices/ rates applied to our debt were as follows (unaudited):

	Year ended of December, 31		
	2008	2007	
TJLP Long-Term Interest Rate (effective rate)	6.3	6.4	
IGP-M General Price Index Market	9.8	7.8	
Appreciation (Devaluation) of Real against U.S. Dollar	(24.2)	20.7	

In January 2008 we entered into a trade finance agreement with a Brazilian bank in the amount of US\$1,100 with final maturity in 2018.

During 2008, we entered into agreements with Banco Nacional de Desenvolvimento Econômico e Social BNDES, (the Brazilian National Development Bank) and with long-term Japanese financing agencies, Japan Bank for International Cooperation JBIC and Nippon Export and Investment Insurance NEXI related to future lines of credit to finance mining, logistics and power generation projects as part of our investment program for 2008-2012.

Additionally, we have revolving credit lines available under which amounts can be drawn down and repaid at the option of the borrower. At December 31, 2008, the total amount available under revolving credit lines was of US\$1,900, of which US\$1,150 was granted to Vale International and the balance to Vale Inco. As of December 31, 2008, neither Vale International nor Vale Inco had drawn any amounts under these facilities.

Vale Inco had drawn down US\$101 by way of letters of credit.

At December 31, 2008 the US Dollar denominated Fixed Rate Notes of US\$6,510 (December 31, 2007 US\$6,680) and other debt of US\$11,102 (December 31, 2007 US\$11,511) were unsecured. The export securitization of US\$204 (December 31, 2007 US\$258) represents debt securities collateralized by receivables from future export sales of CVRD Overseas Ltd. Loans from international lenders of US\$57 (December 31, 2007 US\$82) are guaranteed by the Brazilian Federal Government, to which we have provided like counter guarantees. The remaining long-term debt of US\$295 (December 31, 2007 US\$326) is collateralized mainly by receivables.

Our principal covenants require us to maintain certain ratios, such as debt to EBITDA and interest coverage. We were in full compliance with our financial covenants as of December 31, 2008 and 2007.

16 STOCKHOLDERS EQUITY

Each holder of common and preferred class A stock is entitled to one vote for each share on all matters brought before stockholders meetings, except for the election of the Board of Directors, which is restricted to the holders of common stock. The Brazilian Government holds twelve preferred special shares which confer permanent veto rights over certain matters.

Both common and preferred stockholders are entitled to receive a mandatory minimum dividend of 25% of annual adjusted net income under Brazilian GAAP, once declared at the annual stockholders meeting. In the case of preferred stockholders, this dividend cannot be less than 6% of the preferred capital as stated in the statutory accounting records or, if greater, 3% of the Brazilian GAAP equity value per share. For the year ended December 31, 2008, this dividend corresponds to US\$2,068, provided against stockholders equity.

In July 2008, we issued 80,079,223 common ADS, 176,847,543 common shares, 63,506,751 preferred ADS and 100,896,048 preferred shares through a global equity offering. Our capital increased by US\$11,666, upon subscription of preferred stock of US\$4,146 corresponding to 164,402,799 shares and common stock of US\$7,520 corresponding to 256,926,766 shares. In August, 2008, we issued an additional 24,660,419 preferred shares, representing an increase of US\$628. After the closing of the operation, our capital stock increased by US\$12,294 in 2008; the transaction costs of US\$105 were recorded as a reduction of the additional paid-in capital account.

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In September 2007, a stock split was effected whereby each existing common and preferred share was split into two shares. After the split our capital comprises 4,919,314,116 shares, of which 1,919,516,400 are preferred class A shares and 2,999,797,716 are common shares, including twelve special class shares without par value (Golden Shares). All references to numbers of share and per share amounts included herein reflect retroactive application of the stock split. In June 2007, we issued US\$1,880 Mandatorily Convertible Notes due June 15, 2010 for total proceeds of US\$1,869, net of commissions. The Notes bear interest at 5.50% per year payable quarterly and additional interest which will be payable based on the net amount of cash distribution paid to ADS holders. A tranche of US\$1,296 Notes are mandatorily convertible into an aggregate maximum of 56,582,040 common shares and a tranche of US\$584 Notes are mandatorily convertible into an aggregate maximum of 30,295,456 preferred class A shares. On the maturity date (whether at stated maturity or upon acceleration following an event of default), the Series RIO Notes will automatically convert into ADSs, each ADS representing one common share of Vale, and the Series RIO P Notes will automatically convert into ADSs, each ADS representing one preferred class A share of Vale. We currently hold the shares to be issued on conversion in treasury. The Notes are not repayable in cash. Holders of notes will have no voting rights. We will pay to the holders of our Series RIO Notes or RIO P Notes additional interest in the event that Vale makes cash distributions to all holders of RIO ADSs or RIO P ADSs, respectively. We determined, using a statistical model, that the potential variability in the number of shares to be converted is not a predominant feature of this hybrid financial instrument and thus classified it as an equity instrument within stockholders equity. Other than during the cash acquisition conversion period, holders of the notes have the right to convert their notes, in whole or in part, at any time prior to maturity in the case of the Series RIO Notes, into RIO ADSs at the minimum conversion rate of 0.8664 RIO ADSs per Series RIO Note, and in the case of Series RIO P Notes, into RIO P ADSs at the minimum conversion rate of 1.0283 RIO P ADSs per Series RIO P Note.

In April 2007, at an Extraordinary Shareholders Meeting, paid-up capital was increased by US\$4,187 through transfer of reserves, without issuance of shares, to US\$12.695.

Brazilian law permits the payment of cash dividends only from retained earnings as stated in the BR GAAP statutory records and such payments are made in Brazilian Reais. Pursuant to the Company s statutory books, undistributed retained earnings at December 31, 2008 totaled US\$16,854, comprising the unrealized income and expansion reserves, which could be freely transferred to retained earnings and paid as dividends, if approved by the stockholders, after deducting of the minimum annual mandatory dividend.

No withholding tax is payable on distribution of profits earned except for distributions in the form of interest attributed to stockholders equity (Note 3 (p)).

Brazilian laws and our bylaws require that certain appropriations be made from retained earnings to reserve accounts on an annual basis, all determined in accordance with amounts stated in the statutory accounting records, as detailed below:

		Year ended of December, 31	
	2008	2007	
Undistributed retained earnings			
Unrealized income reserve			
Beginning of the period	73	57	
Transfer from (to) retained earnings	(28)	16	
End of the period	45	73	
Expansion reserve			
Beginning of the period	13,881	8,485	
Transfer to capital stock		(3,776)	
Transfer from (to) retained earnings	2,928	9,172	

End of the period	16,809	13,881
Legal reserve		
Beginning of the period	1,310	970
Transfer to capital stock		(370)
Transfer from (to) retained earnings	138	710
End of the period	1,448	1,310
Fiscal incentive investment reserve		
Beginning of the period	53	43
Transfer to capital stock		(41)
Transfer from (to) retained earnings	(15)	51
End of the period	38	53
Total undistributed retained earnings	18,340	15,317

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The purpose and basis of appropriation to such reserves is described below:

Unrealized income reserve this represents principally our share of the earnings of affiliates and joint ventures, not yet received in the form of cash dividends.

Expansion reserve this is a general reserve for expansion of our activities.

Legal reserve this reserve is a requirement for all Brazilian corporations and represents the appropriation of 5% of annual net income up to a limit of 20% of capital stock all determined under Brazilian GAAP.

Fiscal incentive investment reserve this reserve results from an option to designate a portion of income tax otherwise payable for investment in government approved projects and is recorded in the year following that in which the taxable income was earned. As from 2000, this reserve basically contemplates income tax incentives (Note 6).

Basic and diluted earnings per share

Basic and diluted earnings per share amounts have been calculated as follows:

	As of Dece	As of December 31,		
	2008	2007		
Net income attributable to Company s stockholders	13,218	11,825		
Interest attributed to preferred convertible notes	(46)	(16)		
Interest attributed to common convertible notes	(96)	(37)		
Net income for the period adjusted	13,076	11,772		
Basic and diluted earnings per share				
Income available to preferred stockholders	5,027	4,552		
Income available to common stockholders	7,823	7,092		
Income available to convertible notes linked to preferred shares	78	45		
Income available to convertible notes linked to common shares	148	83		
Weighted average number of shares outstanding (thousands of shares) prefer	erred			
shares	1,946,454	1,889,171		
Weighted average number of shares outstanding (thousands of shares) comm	mon			
shares	3,028,817	2,943,216		
Treasury preferred shares linked to mandatorily convertible notes	30,295	18,478		
Treasury common shares linked to mandatorily convertible notes	56,582	34,510		
Total	5,062,148	4,885,375		
Earnings per preferred share	2.58	2.41		
Earnings per common share	2.58	2.41		
Earnings per convertible notes linked to preferred share (*)	4.09	3.30		
Earnings per convertible notes linked to common share (*)	4.29	3.51		

(*) Basic earnings per share only, as dilution assumes conversion.

Had the conversion of the convertible notes been included in the calculation of diluted earnings per share they would have generated the following dilutive effect as shown below:

As of December 31,

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		2008	2007
Income available to preferred stockholders		5,151	4,613
Income available to common stockholders		8,067	7,212
Weighted average number of shares outstanding (thousands of shares)	preferred		
shares		1,976,749	1,907,649
Weighted average number of shares outstanding (thousands of shares)	common		
shares		3,085,399	2,977,726
Earnings per preferred share		2.61	2.42
Earnings per common share		2.61	2.42

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APPENDIX I AUDITED FINANCIAL STATEMENTS 17 OTHER CUMULATIVE COMPREHENSIVE INCOME (DEFICIT)

	As of Decen 2008	aber 31, 2007
Comprehensive income (deficit) is comprised as follows:	2008	2007
Net income attributable to Company s stockholders	13,218	11,825
Cumulative translation adjustments	(12,833)	2,968
Unrealized gain (loss) available-for-sale securities, net of tax	(194)	(60)
Deficit accrued pension plan	(109)	(278)
Cash flow hedge	(29)	29
Noncontrolling interests:	(=>)	_>
Increase due to business combinations		4
Acquisitions of noncontrolling interests		(821)
Cumulative translation adjustments	(463)	320
Cash flow hedge	(21)	21
Net income attributable to noncontrolling interests	276	815
Dividends and interest attributable to noncontrolling interests	(137)	(700)
Capitalization of stockholders advances	57	76
Total comprehensive income (deficit)	(235)	14,199
Tax effect on other comprehensive income allocated to each component		
Unrealized gain (loss) available-for-sale securities, net of tax		
Gross balance as of the period end	42	271
Tax (expense) benefit	(25)	(60)
Net balance as of the period end	17	211
Surplus (deficit) accrued pension plan		
Gross balance as of the period end	(63)	134
Tax (expense) benefit	29	(59)
Net balance as of the period end	(34)	75

18 PENSION PLANS

Since 1973 we sponsor a supplementary social security plan with characteristics of a defined benefit plan (the Old Plan) covering substantially all Brazilian employees, with benefits calculated based on years of service, age, contribution salary and supplementary social security benefits. This plan is administered by Fundaça o Vale do Rio Doce de Seguridade Social VALIA and was funded by monthly contributions made by us and our employees, calculated based on periodic actuarial appraisals.

In May 2000, we implemented a new supplementary social security plan with characteristics of defined contribution, which complements the earnings of programmed retirements. The plan offers benefits to cover death, physical invalidity, and sickness, with defined benefit characteristics. Brazilian employees could opt to migrate to the New Plan (a Benefit Mix Plan Vale Mais) which was taken up by over 98% of our employees. The Old Plan will continue in existence, covering almost exclusively retired participants and their beneficiaries.

Additionally we provide supplementary payments to a specific group of former Brazilian employees, in addition to the regular benefits from Valia. The plan provides represents a postretirement health care, dental and pharmaceutical benefits.

Upon the acquisition of Inco, we assumed benefits through defined benefit pension plans that cover essentially all its employees and post retirement benefits other than pensions that also provide certain health care and life insurance benefits for retired employees.

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The following information details the status of the defined benefit elements of all plans in accordance with SFAS 132

Employers Disclosure about Pensions and Other Post retirement Benefits and SFAS 158 Employers Accounting for Defined Benefit Pension and Other Postretirement Plans , as amended.

(a) Change in Benefit Obligation

As of December 31,

	2008			2007			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Benefit obligation at							
beginning of year	3,178	4,436	1,671	2,531	3,743	1,287	
Liability recognized upon							
consolidation of Inco					100	213	
Service cost	11	60	25	9	61	20	
Interest cost	309	245	85	306	229	78	
Plan amendment		16			4		
Benefits paid	(283)	(291)	(70)	(301)	(279)	(63)	
Effect of exchange rate							
changes	(779)	(775)	(272)	526	607	215	
Actuarial loss (gain)	(12)	(660)	(370)	107	(29)	(79)	
Benefit obligation at end							
of year	2,424	3,031	1,069	3,178	4,436	1,671	

We use a measurement date of December 31 for our pension and post retirement benefit plans.

(b) Change in Plan Assets

As of December 31,

	2008			2007			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Fair value of plan assets at							
beginning of year	4,187	3,762	10	3,508	3,078	4	
Actual return on plan assets	57	(603)	1	250	85	1	
Employer contributions	41	272	70	33	372	67	
Benefits paid	(283)	(291)	(70)	(301)	(279)	(63)	
Effect of exchange rate							
changes	(959)	(633)	(2)	697	506	1	
Fair value of plan assets							
at end of year	3,043	2,507	9	4,187	3,762	10	

Plan assets at December 31, 2008 include US\$188 (US\$693 at December 31, 2007) and US\$53 (US\$73 at December 31, 2007) of portfolio investments in our own shares and debentures, respectively, and US\$44 (US\$48 at December 31, 2007) and US\$ nil (US\$ nil at December 31, 2007) of shares of related parties and debentures, as well.

They also include US\$2,472 of Brazilian Federal Government securities (US\$1,116 at December 31, 2007) and US\$347 of Canada Federal Government securities (US\$475 at December 31, 2007).

(c) Funded Status and Financial Position

As	of I)ecem	ber	31,
----	------	-------	-----	-----

				cember 51,				
	2008				2007			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits		
Other assets	619		3	1,009				
Current liabilities		38	64		54	77		
Long-term liabilities		486	999		620	1,584		
Funded status	619	524	1,060	1,009	674	1,661		

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(d) Assumptions Used (Nominal Terms)

Brazil

		2008			2007	
•	Overfunded l pension plans	Underfunded U pension plans	Inderfunded other benefits	Overfunded Upension plans	Jnderfunded pension plans	Underfunded other benefits
Discount rate	11.28% p.a.	-	11.28% p.a	-	-	
Expected return or plan assets Rate of compensation	1 12.22% p.a.	13.00% p.a.	·	12.78% p.a.	11.70% p.a	
increase up to 47 years Rate of compensation	7.12% p.a.			7.12% p.a.		
increase over 47 years Inflation Health care cost trend rate	4.00% p.a. 4.00% p.a.		4.00% p.a 7.12% p.a	•		. 4.00% p.a. 7.64% p.a.

Foreign

	2008				2007			
O	verfund	hderfunded	Underfunded	Overfund &	dhderfunded	Underfunded		
	pension	pension	other	pension	pension	other		
	plans	plans	benefits	plans	plans	benefits		
Discount rate		5.58% p.a.	7.32% p	.a.	5.21% p.a.	5.55% p.a.		
Expected return on plan								
assets		6.99% p.a.	7.35% p	.a.	7.18% p.a.	7.50% p.a.		
Rate of compensation								
increase up to 47 year	S	4.12% p.a.	3.58% p	.a.	4.01% p.a.	3.58% p.a.		
Rate of compensation								
increase over 47 years	3	4.12% p.a.	3.58% p	.a.	4.01% p.a.	3.58% p.a.		
Inflation		2.00% p.a.	2.00% p	.a.	2.00% p.a.	2.00% p.a.		
Health care cost trend								
rate			6.19% p	.a.		6.35% p.a.		

(e) Investment Targets and Composition of Plan Assets

Overfunded pension plans

The fair value of the Brazil overfunded pension plan assets is US\$3,043 and US\$4,187 at December 31, 2008 and 2007, respectively. There are no foreign overfunded pension plans assets at the period end. The asset allocation for these plans at December 31, 2008 and 2007, and the target allocation for 2009, by asset category, follows:

Percentag	ge of plan asset	ts Brazil
Target for	A	Λt
2009	Decem	iber 31,
(Unaudited)	2008	2007

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Total	100%	100%	100%
Fixed Income	61%	70%	63%
Loans	7%	6%	4%
Real estate	6%	4%	4%
Equity securities	26%	20%	29%

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

Underfunded pension plans

The fair value of the underfunded pension plan assets is US\$146 and US\$146 at the end of 2008 and 2007, respectively, for Brazilian plans and US\$2,361 and US\$3,616 at the end of 2008 and 2007, respectively, for foreign plans. The asset allocation for these plans at the end of 2008 (Brazil and foreign) and 2007 (Brazil and foreign), and the target allocation for 2009, by asset category, follows:

	Percentage of plan assets Brazil				
	Target for	At December 31,			
	2009				
	(Unaudited)	2008	2007		
Loans	0%	0%	5%		
Fixed Income	100%	100%	95%		
Total	100%	100%	100%		

	Percentage of plan assets Foreign			
	Target for	At		
	2009	December 31,		
		2008	2007	
Equity securities	61%	54%	61%	
Fixed Income	39%	46%	39%	
Total	100%	100%	100%	

The asset allocation policy follows the asset class targets determined by our ALM Asset Allocation Modeling. The fixed income asset allocation target for the Brazilian plans was established in order to surpass the benefit obligation and to be used for the payment of short-term plans. The proposal for 2009 is to increase the investments in inflation-indexed bonds.

The target for equity securities of these plans reflects the expected appreciation of the Brazilian stock markets and its expected long term return.

The asset allocation policy for the foreign plans of 39% fixed income and 61% equity securities, approximates the policy mix through a rebalancing policy.

Underfunded other benefits

The fair value of the foreign underfunded other benefit assets is US\$9 and US\$10 at the end of 2008 and 2007, respectively. There are no Brazilian underfunded other benefit assets in our postretirement benefit other than pensions at the period end.

The asset allocation for these benefits at the end of 2008 and target allocation for 2009, by asset category, follows:

	Percentage of plan assets Foreign			
	Target for	At December 31,		
	2009			
	(Unaudited)	2008	2007	
Equity securities	61%	61%	61%	
Fixed Income	39%	39%	39%	

Total 100% 100% 100%

The asset allocation policy is the same for the foreign underfunded pension plan.

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APPENDIX I (f) Pension Costs

AUDITED FINANCIAL STATEMENTS

As of December 31,

	2008			2007			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Service cost benefits							
earned during the period	11	60	25	9	61	20	
Interest cost on projected							
benefit obligation	309	245	85	306	229	78	
Expected return on assets Amortization of initial	(515)	(253)	(5)	(570)	(247)	(4)	
transition obligation	15			14			
Net deferral	(5)	11	(2)	(17)			
Net periodic pension cost	(185)	63	103	(258)	43	94	

(g) Expected Contributions and Benefits

Employer contributions expected for 2009 are US\$338.

The benefit payments, which reflect future service, are expected to be made as follows:

	2008					
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Total		
2009	195	262	68	525		
2010	197	263	72	532		
2011	199	261	76	536		
2012	200	260	79	539		
2013	201	256	82	539		
2014 and thereafter	1,011	1,265	412	2,688		

(h) Accumulated Benefit Obligation

	2008			2007			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Accumulated benefit							
obligation	2,415	2,955	1,069	3,166	4,293	1,671	
Projected benefit							
obligation	2,424	3,031	1,069	3,178	4,436	1,671	
Fair value of plan assets	(3,043)	(2,507)	(9)	(4,187)	(3,762)	(10)	
(A) T							

(i) Impact of 1% Variation in Assumed Health Care Cost Trend Rate

1% increase		1% decrease		
2008	2007	2008	2007	

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Accumulated postretirement benefit obligation

(APBO) 134 261 (110) (201) Interest and service costs 18 15 (14) (12)

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APPENDIX I (j) Other Cumulative Comprehensive Income (Deficit)

AUDITED FINANCIAL STATEMENTS

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As of December 31,

	2008			2007			
	Overfunded pension plans	Underfunded pension plans	Underfunded (other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Net transition assets	(16)			(24)			
Net actuarial loss/(gain) Effect of exchange rate	(240)	(206)	402	(6)	(34)	97	
changes	(18)	10	3	94	(7)	(2)	
Deferred income tax	94	83	(146)	(22)	14	(35)	
Amounts recognized in other cumulative comprehensive income (deficit)	(180)	(113)	259	42	(27)	60	

(k) Change in Other Cumulative Comprehensive Income (Deficit)

As of December 31,

	2008			2007			
	Overfunded U		Underfunded			Underfunded	
	pension	pension	other	pension	pension	other	
	plans	plans	benefits	plans	plans	benefits	
Net transition							
obligation/(asset) not yet							
recognized in NPPC at							
beginning of period	(31)			(38)			
Net actuarial loss/(gain) not yet recognized in NPPC at							
beginning of period	94	(41)	95	491	(33)	(11)	
Deferred income tax at							
beginning of period	(21)	14	(35)	(154)	11	4	
Effect of initial recognition of cumulative comprehensive Income							
(deficit)	42	(27)	60	299	(22)	(7)	
Change in the period Amortization of net					,	(1)	
transition obligation/(asset)	15			14			
Amortization of net actuarial							
loss/(gain)	(6)			(17)			
Total net actuarial							
loss/(gain) arising during							
period	(328)	(165)	307	(480)	(1)	108	

Total recognized in other cumulative comprehensive income (deficit)	(180)	(113)	259	42	(27)	60
Effect of exchange rate changes Deferred income tax	(18)	10	3	94	(7)	(2)
	115	69	(111)	132	3	(39)

(l) Net periodic pension cost for 2009

	As of December 31, 2009		
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits
Service cost	9	41	17
Interest cost	263	240	85
Expected return on plan assets	(362)	(195)	(1)
Net transition obligation/(asset) amortization	12		
Net prior service cost/(credit) amortization		3	
Net actuarial loss/(gain) amortization		1	(23)
	(78)	90	78

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

19 LONG-TERM INCENTIVE COMPENSATION PLAN

In 2008, the Board of Directors approved a long-term incentive compensation plan, which was implemented in April 2008, over a three-year cycle (2008 to 2010).

Under the terms of the plan, the participants, restricted to certain executives, may elect to allocate part of their annual bonus to the plan. The allocation is applied to purchase preferred shares of Vale, through a predefined financial institution, at market conditions and with no benefit provided by Vale.

The shares purchased by each executive are unrestricted and may, at the participant s discretion, be sold at any time. However, the shares must be held for a three-year period and the executive must be continually employed by Vale during that period. The participant then becomes entitled to receive from Vale, a cash payment equivalent to the total amount of shares held, based on market rates.

We account for the compensation cost provided to our executives under this long-term incentive compensation plan, following the requirements of FAS 123(R) Accounting for Stock-Based Compensation . Liabilities are measured at each reporting date at fair value, based on market rates. Compensation costs incurred are recognized, over the defined three-year vesting period. At December, 2008, we recognized a long-term liability of US\$7, relating to 711,005 shares, through the Statements of Income.

20 COMMITMENTS AND CONTINGENCIES

(a) We provided certain guarantees on behalf of the Goro Project pursuant to which we guaranteed payments due from Goro of up to a maximum amount of US\$100 (Maximum Amount) in connection with an indemnity. We also provided additional guarantees covering the amounts payable by Goro regarding (a) amounts exceeding the Maximum Amount in connection with the indemnity and (b) certain other amounts under lease agreements.

Sumic Nickel Netherlands B.V. Sumic, a 21% shareholder of Goro, has a put option to sell to Vale Inco 25%, 50%, or 100% of its share in Goro. The put option can be exercised if the defined cost of the initial Goro project exceeds US\$4,200 at project rates and an agreement cannot be reached on how to proceed with the project.

We provided guarantees covering certain termination payments by Goro to a supplier under an electricity supply agreement (ESA) entered into in October 2004 for the Goro nickel-cobalt project. The amount of the termination payments guaranteed depends upon a number of factors, including whether any termination of the ESA occurs as a result of a default by Goro and the date of such early termination. If Goro defaults under the ESA prior to the anticipated start date for electricity supply, the termination payment, which currently is at its maximum amount, would be 3\$145 million. Once the supply of electricity under the ESA to the project begins, the guaranteed amounts will decrease over the life of the ESA.

(b) We and our subsidiaries are defendants in numerous legal actions in the normal course of business. Based on the advice of our legal counsel, management believes that the amounts recognized are sufficient to cover probable losses in connection with such actions.

The provision for contingencies and the related judicial deposits are composed as follows:

	As of December 31,								
	200	8	200	7					
	Provision		Provision						
	for	Judicial	for	Judicial					
	contingencies	deposits	contingencies	deposits					
Labor and social security claims	458	378	519	372					
Civil claims	386	242	311	135					
Tax related actions	828	518	1,605	613					
Others	13	3	18	4					
	1,685	1,141	2,453	1,124					

Labor and social security related actions principally comprise claims by Brazilian employees and former employees for (i) payment of time spent traveling from their residences to the work-place, (ii) additional health and safety related payments and (iii) various other matters, often in connection with disputes about the amount of indemnities paid upon dismissal and the one-third extra holiday pay.

Civil actions principally related to claims made against us by contractors in Brazil in connection with losses alleged to have been incurred by them as a result of various past Government economic plans during which full inflation indexation of contracts was not permitted, as well, as for accidents and land appropriations disputes.

Tax tax-related actions principally comprise challenges initiated by us, on certain taxes on revenues and value added taxes and uncertain tax positions. We continue to vigorously pursue our interests in all the above actions but recognize that we probably will incur some losses in the final instance, for which we have made provisions.

Judicial deposits are made by us following the court requirements, in order to be entitled to either initiate or continue a legal action. These amounts are released to us, upon receipt of a final favorable outcome from the legal action; in the case of an unfavorable outcome, the deposits are transferred to the prevailing party.

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Contingencies settled in 2008 and 2007 totaled US\$148 and US\$331, respectively. Provisions recognized in the years ended December 31, 2008 and 2007, totaled US\$213 and US\$364, respectively, classified as other operating expenses. During 2008, we reversed a provision of US\$300 previously recognized, in connection with a favorable decision obtained for a process regarding income tax.

In addition to the contingencies for which we have made provisions we are defendants in claims where in our opinion, and based on the advice of our legal counsel, the likelihood of loss is possible but not probable, in the total amount of US\$2,476 at December 31, 2008, and for which no provision has been made (2007 US\$2,381).

(c) At the time of our privatization in 1997, we issued shareholder revenue interest instruments known in Brazil as debentures participativas (debentures) to our then-existing shareholders, including the Brazilian Government. The terms of the debentures, were set to ensure that our pre-privatization shareholders, including the Brazilian Government, would participate alongside us in potential future financial benefits that we could be able to derive from exploiting our mineral resources.

In preparation for the issuance of the debentures, we issued series B preferred shares on a one-for-one basis to all holders of our common shares and series A preferred shares. We then exchanged all of the series B shares for the debentures at par value. The debentures are not redeemable or convertible, and do not trade on a stapled basis or otherwise with our common or preferred shares. During 2002 we registered the debentures with the Brazilian Securities Commissions CVM in order to permit trading.

Under the terms of the debentures, holders will have the right to receive semi-annual payments equal to an agreed percentage of our net revenues (revenues less value added tax) from certain identified mineral resources that we owned as of May 1997, to the extent that we exceed defined threshold production volumes of these resources, and from the sale of mineral rights that we owned as of May 1997. Our obligation to make payments to the holders will cease when the relevant mineral resources are exhausted at which time we are required to repay the original par value plus accrued interest.

The table below summarizes the amounts we will be required to pay under the debentures based on the net revenues we earn from the identified mineral resources and the sale of mineral rights.

Area	Mineral	Required Payments by CVRD
Southeastern System	Iron ore	1.8% of net revenue, after total sales from
		May 1997 exceeds 1.7 billion tons.
Northern System	Iron ore	1.8% of net revenue, after total sales from
		May 1997 exceeds 1.2 billion tons.
Pojuca, Andorinhas, Liberdade and Sossego	Gold and copper	2.5% of net revenue from the beginning
		of commercialization.
Igarapé Bahia and Alemão	Gold and copper	2.5% of net revenue, after total sales from
		May 1997 exceeds 70 tons of gold.
Other areas, excluding Carajás/ Serra Leste	Gold	2.5% of net revenue.
Other areas owned as of May 1997	Other minerals	1% of net revenue, 4 years after the
		beginning of the commercialization.
All areas	Sale of mineral rights owned as of May 1997	1% of the sales price.

In September 2008 and April 2008 we paid remuneration on these debentures of US\$6 and US\$5, respectively. During 2007 we paid a total of US\$11.

(d) We are committed under a take-or-pay agreement to purchase approximately 32,300 metric tons of bauxite from Mineração Rio do Norte S.A. MRN at a formula driven price, calculated based on the current London Metal Exchange LME quotation for aluminum. Based on a market price of US\$32.26 per metric ton as of December 31, 2008, this arrangement represents the following total commitment per metric ton as of December 31, 2008:

2009 2010 2011 2012 2013		281 191 187 190 192
		1,041
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(e) Description of Leasing Arrangements

Part of our railroad operations includes leased facilities. The 30-year lease, renewable for a further 30 years, expires in August, 2026 and is classified as an operating lease. At the end of the lease term, we are required to return the concession and the lease assets. In most cases, management expects that in the normal course of business, leases will be renewed.

The following is a schedule by year of future minimum rental payments required under the railroad operating leases that have initial or remaining non-cancelable lease terms in excess of one year as of December 31, 2008:

Year ending December 31:

2009	53
2010	53
2011	53
2012	54
2013 thereafter	714

Total minimum payments required

927

The total expenses of operating leases for the years ended December 31, 2008 and 2007 was US\$53 and US\$62, respectively.

During 2008, we entered into operating lease agreements with our joint ventures Nibrasco, Itabrasco and Kobrasco, under wich we leased four pellet plants. The lease terms are from 5 to 30 years.

The following is a schedule by year of future minimum rental payments required under the pellet plant operating leases that have initial or remaining non-cancelable lease terms in excess of one year as of December 31, 2008:

Year ending December 31:

2009	81
2010	81
2011	81
2012	81
2013 thereafter	987

Total 1,311

(f) Asset retirement obligations:

We use various judgments and assumptions when measuring our asset retirement obligations.

Changes in circumstances, law or technology may affect our estimates and we periodically review the amounts accrued and adjust them as necessary. Our accruals do not reflect unasserted claims because we are currently not aware of any such issues. Also the amounts provided are not reduced by any potential recoveries under cost sharing, insurance or indemnification arrangements because such recoveries are considered uncertain.

The changes in the provisions for asset retirement obligations are as follows:

	As of						
	December 31,						
	2008	2007					
Beginning of period	975	676					
Accretion expense	164	84					
Liabilities settled in the current period	(7)	(15)					

End of period	887	975
Cumulative translation adjustment	(198)	147
Revisions in estimated cash flows	(47)	83

21 OTHER EXPENSES

The line item Other operating expenses totaled US\$1,254 in 2008 (US\$607 in 2007). During the last quarter of 2008 we recognized certain expenses considered to be one off events which substantially caused the increase in 2008 as compared to 2007. The most significant items recognized during the last quarter of 2008 in this respect were: (i) a US\$204 expense relating to additional payment relating to tax assessments on transportation services, (ii) inventory market value write-down of US\$77, and (iii) write-off of intangible asset (patent right) in the amount of US\$65.

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22 FAIR VALUE DISCLOSURE OF FINANCIAL ASSETS AND LIABILITIES

In September 2006, the FASB issued SFAS 157, Fair Value Measurements , which defines fair value, establishes a framework for measuring fair value and expands disclosures about fair value measurements. SFAS 157 does not require any new fair value measurements, but provides guidance on how to measure fair value by providing a fair value hierarchy used to classify the source of the information.

In February 2007, the FASB issued SFAS 159, The Fair Value Option for Financial Assets and Financial Liabilities Including an amendment of FASB Statement 115. SFAS 159 permits the choice of measuring financial instruments and certain other items at fair value. SFAS 159 is effective for financial statements issued for fiscal years beginning after November 15, 2007.

On January 1, 2008, the Company adopted SFAS 159 and elected not to apply the provisions of SFAS 159 to its eligible financial assets and financial liabilities on the date of adoption. Accordingly, the initial application of both SFAS 157 and SFAS 159 had no effect on the Company.

Under SFAS 157, the inputs used to measure fair value must be classified into one of three levels as follows:

Level 1 Quoted prices in an active market for identical assets or liabilities;

Level 2 Observable inputs other than Level 1, quoted prices for similar assets or liabilities in active markets, quoted prices for identical or similar assets and liabilities in markets that are not active, and model-derived prices whose inputs are observable or whose significant value drivers are observable; and

Level 3 Assets and liabilities whose significant value drivers are unobservable.

The valuation of assets measured at fair value in the Company s Consolidated Balance Sheet at December 31, 2008 is summarized below:

			Fair Value	Measurements
			Quoted	
			prices in	
			active	
			markets	Significant
		Fair value	for	Other
		December	identical	Observable
	Carry	31,	assets or	Inputs
	•		liabilities,	-
	amount	2008	(Level 1)	(Level 2)
Available-for-sale securities	639	639	196	443
Unrealized losses on derivatives	(539)	(539)		(539)
Other financial liabilities	(380)	(380)		(380)

Our long-term debt is reported at amortized cost, however its fair value measurement at December 31, 2008 is as follows:

	Carrying amount	Fair Value	Level 1	Level 2	
Time deposits	2,308	2,308		2,380	
Long-term debt (less interests)	17,857	16,635	7,833	8,802	

The carrying amount of our current financial instruments generally approximates fair market value because of the short-term maturity or frequent repricing of these instruments.

The market value of our listed long-term investments, where available, is disclosed in Note 12.

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23 SEGMENT AND GEOGRAPHICAL INFORMATION

We adopt disclosures about segments of an enterprise and related information with respect to the information we present about our operating segments. The relevant standard requiring such disclosures introduced a management approach concept for reporting segment information, whereby such information is required to be reported on the basis that the chief decision-maker uses internally for evaluating segment performance and deciding how to allocate resources to segments. In line with our strategy to become a leading global player in the fertilizer business, on May 27, 2010 we acquired 58.6% of the equity capital of Fertilizantes Fosfatados S.A. Fosfertil (Fosfertil) and the Brazilian fertilizer assets of Bunge Participaço es e Investimentos S.A. (BPI), currently renamed Vale Fosfatados S.A.. Considering this new segment acquisition, fertilizers, and the related reorganization that occurred the operating segments are:

Bulk Material comprised of iron ore mining and pellet production, as well as our Brazilian Northern and Southern transportation systems, including railroads, ports and terminals, as they pertain to mining operations. Manganese mining and ferroalloys are also included in this segment.

Base Metals comprised of the production of non-ferrous minerals, including nickel (co-products and by-products), copper and aluminum comprised of aluminum trading activities, alumina refining and aluminum metal smelting and investments in joint ventures and affiliates engaged in bauxite mining.

Fertilizers comprised of the three important groups of nutrients: potash, phosphates and nitrogen. This business is being formed through a combination of acquisitions and organic growth.

Logistic Services comprised of our transportation systems as they pertain to the operation of our ships, ports and railroads for third-party cargos.

Others comprised of our investments in joint ventures and affiliates engaged in other businesses.

Information presented to senior management with respect to the performance of each segment is generally derived directly from the accounting records maintained in accordance with accounting practices adopted in Brazil together with certain minor inter-segment allocations.

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Consolidated net income and principal assets are reconciled as follows:

Results by segment before eliminations (aggregated)

As of and for the year ended December 31,

				• • • •	A	s of allu to	of and for the year ended December 31,				• • • •		
	Bulk	Base		2008				Bulk	Base	.010 T	2007		
rs	Materials	MetalsFe	ertilized	sogistics(Otherk	liminatidix	s nsolidate	Materials	MetalsFe	ertilize r	sogistics	Otherkl	iminatid òs
enues													
	33,946	13,668		51	11	(15,842)	31,834	21,287	16,844		61	81	(10,437)
enues													
	4,342	1,046	295	1,640	234	(882)	6,675	3,865	1,060	178	1,519	1	(1,344)
expenses and	(24,542)	(9,658)	(128)	(1,097)	(218)	16,724	(18,919)	(17,111)	(10,505)	(103)	(983)	(81)	11,781
ient	(380)	(372)	(8)	(101)	(224)		(1,085)	(193)	(314)	(15)	(39)	(172)	
ion,	(200)	(8,2)	(0)	(101)	(== .)		(1,000)	(1)0)	(611)	(10)	(0)	(1, -)	
and													
ion	(1,054)	(1,604)	(19)	(128)	(2)		(2,807)	(928)	(1,126)	(23)	(103)	(6)	
ent		(950)					(950)						
g income	12,312	2,130	140	365	(199)		14,748	6,920	5,959	37	455	(177)	
income	3,048	798		10	1	(3,255)	602	2,514	595		9	25	(2,848)
expenses	(3,515)	(1,490)		(15)		3,255	(1,765)	(4,020)	(1,318)		(17)	(2)	2,848
sses) on	(710)	(02)					(010)	054	62				
es, net xchange	(719)	(93)					(812)	854	63				
tary gains													
net	764	(265)		(32)	(103)		364	2,297	274		(15)	3	
ale of													
nts		80					80		81		237	459	
results of													
and joint and change													
on for													
equity													
nts	612	28		133	21		794	347	93		125	30	
ixes	143	(697)		23	(4)		(535)	(1,947)	(1,236)		(16)	(2)	
olling	(8)	(256)			6		(258)	(31)	(770)		(1)		
	(0)	(250)			Ü		(250)	(31)	(770)		(1)		
ne	12,637	235	140	484	(278)		13,218	6,934	3,741	37	777	336	
sified by													
ic													
n: narket													
naikel	1,805	2,215		1		(1,201)	2,820	1,449	2,405		23		(1,026)

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	38,288	14,714	295	1,691	245	(16,724)	38,509	25,152	17,904	178	1,580	82	(11,781)
market	4,342	1,046	295	1,640	234	(882)	6,675	3,865	1,060	178	1,519	1	(1,344)
	33,946	13,668		51	11	(15,842)	31,834	21,287	16,844		61	81	(10,437)
l China	3,703	1,946		1	2	(1,497)	4,155	1,894	2,854		1		(868)
er than													
	9,747	887		21		(3,949)	6,706	7,570	1,457		4		(3,168)
	4,761	1,893		1		(1,918)	4,737	2,131	2,625				(929)
ca/Oceania	2,058	394				(952)	1,500	988	538				(412)
	11,224	4,132		26		(5,933)	9,449	6,823	4,195		33		(3,716)
ates	648	2,201		1	9	(392)	2,467	432	2,770			81	(318)
ates													
except													

APPENDIX I Operating segment after eliminations (disaggregated)

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As of and for the year ended December 31, 2008

												Addition	
]	Property	, to	
											plant		
											ana	property, plant	
							Des	preciatio	n	Δι	quipmen	-	
								рісстано	11,		net	ii, aiiu	
							d	lepletion				equipment	
				Value		Cost		-	pairm	ent			
	F	Revenues	,	added	Net	and	Operating			Operating	ntangibl	e and	
	ForeignI	Oomestic	Total	tax	revenues	expenses	profitam	ortizati g	o odwi	ll income	assets i	intangi lde o	estment
Bulk													
Materials													
Iron ore	15,102	2,673	17,775	(364)	17,411	(6,547)	10,864	(876)		9,988	14,595	3,645	47
Pellets	3,481	820	4,301	(189)	4,112	(2,394)	1,718	(112)		1,606	645	127	721
Manganese	221	45	266	(15)	251	(77)	174	(5)		169	18	3	
Ferroalloys	704	507	1,211	(128)	1,083	(457)	626	(22)		604	166	32	
Coal	577		577		577	(441)		(33)		103	826		187
Pig iron	146		146		146	(67)	79	(3)		76	144	122	
	20,231	4,045	24,276	(696)	23,580	(9,983)	13,597	(1,051)		12,546	16,394	4,073	955
Base	_0,_01	1,0 10	,	(0,0)	20,000	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20,000	(1,001)		12,0 10	10,000	1,070	,,,,
Metals													
Nickel and													
other													
products(*)	7,785	44	7,829		7,829	(4,425)	3,404	(1,323)	(950) 1,131	21,729	2,813	53
Kaolin	167	42	209	(9)	200	(213)	(13)	(32)	`	(45)	199	6	
Copper													
concentrate	787	106	893	(22)	871	(683)	188	(77)		111	3,543	283	
Aluminum													
products	2,681	361	3,042	(66)	2,976	(2,288)	688	(172)		516	3,831	440	140
	11,420	553	11,973	(97)	11,876	(7,609)	4,267	(1,604)	(950) 1,713	29,302	3,542	193
Fertilizers	11,120		11,5	(>1)	11,070	(7,007)	1,207	(1,001)	(>00	, 1,, 10	_>,002	0,0 12	170
Potash		295	295	(16)	279	(120)	159	(19)		140	159	43	
				,		,		· ,					
		295	295	(16)	279	(120)	159	(19)		140	159	43	
Logistics													
Railroads		1,303	1,303	(205)	1,098	(749)	349	(103)		246	1,431		326
Ports	11	293	304	(39)	265	(198)	67	(26)		41	1,441		
Ships											374	343	94
	11	1,596	1,607	(244)	1,363	(947)	416	(129)		287	3,246	706	420
		•	-	ŕ	•			ŕ					

172 358 (30) (4) 608 **Others** 186 328 (262)66 62 228 840 31,834 38,509 (1,083) 37,426 (18,921) 18,505 (2,807) (950) 14,748 49,329 8,972 2,408 6,675

(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

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APPENDIX I Operating segment after eliminations (disaggregated)

AUDITED FINANCIAL STATEMENTS

As of and for the year ended December 31, 2007

			Depreciation depletion						Addition Property, to plant and property, plant equipment, and net and equipment			
		Revenues		Value added	Net	Cost and	Operating	and C)neratin ė	ntangihle	a and	
		Domestic				expenses	profitam					estments
Bulk Materials	8					1	1				8	
Iron ore	9,873	2,035	11,908	(286)	11,622	(4,520)		(777)	6,325	17,031	2,496	60
Pellets	2,151	587	2,738	, ,	2,606	(1,860)		(87)	659	754	92	741
Manganese	48	21	69	(5)	64	(66)		(7)	(9)	79	2	
Ferroalloys	445	274	719	(70)	649	(442)		(25)	182	168	22	120
Coal	161		161		161	(247)		(11)	(97)	911	90	138
Pig iron	81		81		81	(57)	24	(5)	19	198	34	
	12,759	2,917	15,676	(493)	15,183	(7,192)	7,991	(912)	7,079	19,141	2,736	939
Base Metals Nickel and other												
products(*)	11,664		11,789		11,789	(6,077)		(927)	4,785	23,668	2,088	299
Kaolin Copper	202	36	238	, ,	229	(228)		(33)	(32)	295	33	
concentrate Aluminum	663	139	802		772	(456)		(64)	252	1,841	197	
products	2,418	304	2,722	(66)	2,656	(1,717)	939	(111)	828	4,448	856	184
	14,947	604	15,551	(105)	15,446	(8,478)	6,968	(1,135)	5,833	30,252	3,174	483
Fertilizers Potash		178	178	(10)	168	(108)	60	(23)	37	218	19	
		178	178	(10)	168	(108)	60	(23)	37	218	19	
Logistics Railroads		1,220	1,220	(199)	1,021	(636)	385	(88)	297	1,735	491	342
Ports	13		267	(46)	221	(177)		(22)	22	1,371	102	<u>-</u>
Ships	17	21	38	(3)	35	(44)		(3)	(12)	36	12	107
	30	1,495	1,525	(248)	1,277	(857)	420	(113)	307	3,142	605	449

Others 100 85 185 (17)168 (227)(59) (3) (62)1,872 117 1,051 27,836 5,279 (873) 32,242 (16,862) 15,380 (2,186) 13,194 54,625 33,115 6,651 2,922

(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

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APPENDIX I 24 RELATED PARTY TRANSACTIONS

AUDITED FINANCIAL STATEMENTS

Balances from transactions with major related parties are as follows:

	As of December 31,			
	20		20	
	Assets	Liabilities	Assets	Liabilities
AFFILIATED COMPANIES AND JOINT				
VENTURES				
Companhia Hispano-Brasileira de Pelotização				
HISPANOBRÁS	7	34	59	46
Companhia ítalo-Brasileira de Pelotização				
ITABRASCO	37	64	53	49
Companhia Nipo-Brasileira de Pelotização				
NIBRASCO	29	71	108	30
Companhia Coreano-Brasileira de Pelotização				
KOBRASCO	1	22	24	13
Baovale Mineração S.A.	2	20	16	41
Usinas Siderúrgicas de Minas Gerais S.A.				
USIMINAS	18		34	
Minas da Serra Geral S.A. MSG.		13		14
MRS Logística S.A.	8	219	11	35
Mineração Rio Norte S.A.	8	38		29
Samarco Mineração S.A.	10		10	0
Korea Nickel Corporation	38		9	
Mitsui & CO, LTD				21
Others	32	24	24	10
	190	505	348	288
Current	190	414	345	287
Long-term		91	3	1

These balances are included in the following balance sheet classifications:

	As of December 31,			
	2008		20	07
	Assets	Liabilities	Assets	Liabilities
Current assets				
Accounts receivable	137		281	
Loans and advances to related parties	53		64	
Non-current assets				
Loans and advances to related parties			3	
Current liabilities				
Suppliers		302		281
Loans from related parties		77		6
Others others related parties		35		
Non-current liabilities				

Long-term debt 91 1

190 505 348 288

Income and expenses from the principal transactions and financial operations carried out with major related parties are as follows:

		Year ended of December, 31		
	200	08	200	07
	Income	Expense	Income	Expense
AFFILIATED COMPANIES AND JOINT				
VENTURES				
Companhia Nipo-Brasileira de Pelotização				
NIBRASCO	105	393	386	328
Samarco Mineração S.A.	259		117	
Companhia ítalo-Brasileira de Pelotização				
ITABRASCO	240	163	233	163
Companhia Hispano-Brasileira de Pelotização				
HISPANOBRÁS	342	378	247	195
Companhia Coreano-Brasileira de Pelotização				
KOBRASCO	101	234	220	270
Usinas Siderúrgicas de Minas Gerais S.A.				
USIMINAS	651		442	
Mineração Rio Norte S.A.		249		232
MRS Logística S.A.	9	829	17	593
Others	34	34	30	29
	1,741	2,280	1,692	1,810

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

These amounts are included in the following statement of income line items:

	200	2008 2007		07
	Income	Expense	Income	Expense
Sales/Cost of iron ore and pellets	1,698	1,369	1,649	960
Revenues/expense from logistic services	25	624	17	593
Sales/Cost of aluminum products		249		232
Financial income/expenses	18	38	26	24
Others				1
	1,741	2,280	1,692	1,810

Additionally we have loans payable to Mitsui & Co, Ltd, Banco Nacional de Desenvolvimento Social and BNDES Participações S.A in the amounts of US\$4, US\$604 and US\$305, accruing with interest at market rates, which fall due through 2013. We also maintain cash equivalent balances with Banco Bradesco S.A. in the amount of US\$18 at December 31, 2008.

25 DERIVATIVE FINANCIAL INSTRUMENTS

Risk management policy

Vale s risk management strategy encompasses an enterprise risk management approach where we evaluate not only market risk impacts on the business, but also the impacts arising from credit and operating risks.

An enterprise wide risk management approach is considered by us to be mandatory for Vale as traditional market risk measures, such as VaR (Value at Risk), are not sufficient to evaluate the group exposures since our main goal is to avoid a possible lack of cash to fulfill our future obligations and needs.

We also consider the correlations between different market risk factors when evaluating our exposures. By doing so, we are able to evaluate the net impact on our cash flows from all main market variables. Using this framework we also identified a natural diversification of products and currencies in our portfolio. This diversification benefit implies in a natural reduction of the overall risk of the Company. Additionally, we are constantly working to implement risk mitigation strategies that significantly contribute to reduce the volatility in our cash flows beyond the levels initially observed and to acceptable levels of risk.

Vale considers that the effective management of risk is a key objective to support its growth strategy and financial flexibility. The risk reduction on Vale s future cash flows contributes to a better perception of the Company s credit quality, improving its ability to access different markets. As a commitment to the risk management strategy, the Board of Directors has established an enterprise-wide risk management policy and a risk management committee.

The risk management policy determines that Vale should evaluate regularly its cash flow risks and potential risk mitigation strategies. Whenever considered necessary, mitigation strategies should be put in place to reduce cash flow volatility. The executive board is responsible for the evaluation and approval of long-term risk mitigation strategies recommended by the risk management committee.

The risk management committee assists our executive officers in overseeing and reviewing our enterprise risk management activities including the principles, policies, process, procedures and instruments employed to manage risk. The risk management committee reports periodically to the executive board on how risks have been monitored, what are the most important risks we are exposed to and their impact on cash flows.

The risk management policy and the risk management procedures, that complement the normative of risk management governance model, explicitly prohibit speculative transactions with derivatives and require the diversification of operations and counterparties.

Besides the risk management governance model, Vale has put in place a well defined corporate governance structure. The recommendation and execution of the derivative transactions are implemented by different and independent areas. It is the responsibility of the risk management department to define and propose to the risk management committee

market risk mitigation strategies consistent with Vale s and its wholly owned subsidiaries corporate strategy. It is the responsibility of the finance department the execution of the risk mitigation strategies through the use of derivatives. The independence of the areas guarantees an effective control on these operations.

The consolidated market risk exposure and the portfolio of derivatives are measured monthly and monitored in order to evaluate the financial results and market risk impacts on our cash flow, as well as to guarantee that the initial goals will be achieved. The mark-to-market of the derivatives portfolio is reported weekly to management.

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

Considering the nature of Vale s business and operations, the main market risk factors which the Company is exposed are:

Interest rates:

Foreign exchange; and

Product prices and input costs.

Foreign exchange and interest rate risk

Vale s cash flows are exposed to volatility of several different currencies. While most of our product prices are indexed to the US dollars, most of our costs, disbursements and investments are indexed to currencies other than the US dollar, mainly the Brazilian Real and Canadian dollar.

Derivative instruments may be used to reduce Vale s potential cash flow volatility arising from the currency mismatch between our debt and our revenues. Vale s foreign exchange and interest rate derivative portfolio consists, basically, of interest rate swaps to convert floating cash flows in Brazilian Reais to fixed or floating US dollar cash flows, without any leverage.

Vale is also exposed to interest rate risks on loans and financings. Our floating rate debt consists mainly of loans including export pre-payments, commercial banks and multilateral organizations loans. In general, our US dollar floating rate debt is subject to changes in the LIBOR (London Interbank Offer Rate in US dollars). To mitigate the impact of the interest rate volatility on its cash flows, Vale takes advantage of natural hedges resulting from the correlation of metal prices and US dollar floating rates. When natural hedges are not present, we may opt to look for the same effect by using financial instruments.

Our Brazilian Real denominated debt subject to floating interest rates are debentures, loans obtained from Banco Nacional de Desenvolvimento Econômico e Social (BNDES) and property and services acquisition financing in the Brazilian market. These debts are mainly linked to CDI and TJLP.

The swap transactions have similar settlement dates to the debt interest and principal payment dates, taking into account the liquidity restrictions of the market. At each settlement date, the results on the swap transactions partially offset the impact of the US dollar / Brazilian Real exchange rate in our obligations, contributing to a stable flow of cash disbursements in US dollars for interest and/or principal payment of our Brazilian Real denominated debt.

In the event of an appreciation (depreciation) of the Brazilian Real against the US dollar, the negative (positive) impact on our Brazilian Real denominated debt obligations (interest and/or principal payment) measured in US dollars will be partially offset by a positive (negative) effect from any existing swap transaction, regardless of the US dollar/Brazilian Real exchange rate on the payment date.

We have other exposures associated with our outstanding debt portfolio. In order to reduce cash flow volatility associated with a financing from KFW (Kreditanstalt Fu "r Wiederaufbau) indexed to Euribor, Vale entered into a swap contract where cash flows in Euros are converted into cash flows in US dollars.

In order to reduce the cash flows volatility associated with the foreign exchange exposure from coal fixed price sales, Vale purchased forward Australian dollars.

Product Price Risk

Vale is also exposed to several market risks associated with global commodities prices volatilities.

Currently, derivative transactions entered into related to commodities prices are nickel, aluminum, copper, gold platinum and natural gas derivatives and all have the same purpose of mitigating Vale s cash flow volatility.

Nickel The Company has purchased nickel future contracts in the London Metal Exchange (LME), with the purpose of maintaining its exposure to nickel price variation, regarding the fact that, in some cases, the commodity is sold at a fixed price to some customers. Vale has also sold nickel futures in the LME, in order to minimize the risk of mismatch between the pricing on the costs of intermediate products and finished goods.

Aluminum In order to reduce cash flow volatility after Inco s acquisition when Vale increased its leverage, we entered in aluminum hedging operations, which matured in December 2008.

Copper Vale Inco Ltd., Vale s wholly-owned subsidiary, makes use of hedging to protect the price mismatch between the date of copper scrap purchase and the date of selling the finished good.

PGMs and other precious metals Transactions regarding gold and platinum are executed in order to manage the risk associated with the volatility of these commodities prices. Platinum and gold hedging transactions matured in December 2008.

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

Natural gas Vale uses natural gas swap contracts to minimize the impact of price fluctuation of this input cost in the cash flow.

Platinum-group metals n addition to the contracts mentioned above, Vale Inco Ltd., Vale s wholly-owned subsidiary, has nickel concentrate and raw materials purchase agreements, where there are provisions based on nickel and copper future prices behavior. These provisions are considered embedded derivatives.

There is also an embedded derivative related to energy in our subsidiary Albras on which we have no unrealized gain as of December 31, 2008 and US\$17 as of December 31, 2007.

The asset (liability) balances and the change in fair value of derivative financial instruments are as follows (the quarterly information is unaudited):

Interest

	Interest						
	rates (LIBOR)/ Currencies	Gold	Products of aluminum area	Copper	Nickel	Platinum	Total
Unrealized gains							
(losses) at January 1,	606	(26)	(00)	(100)	40	(2.1)	222
2008	626	(36)	(98)	(188)	42	(24)	322
Financial settlement Unrealized losses in the	(394)	41	120	173	38	27	5
period Effect of exchange rate	(682)	(30)	(18)	(29)	(46)	(6)	(811)
changes	(123)	25	(4)	44	(2)	3	(57)
Unrealized gains (losses) at	(550)				22		(F 44)
December 31, 2008	(573)				32		(541)
Unrealized gains (losses) at January 1,							
2007	(10)	(53)	(318)	(298)	16	(20)	(683)
Financial settlement Unrealized gains	(290)	33	112	240	(38)	13	70
(losses) in the period Effect of exchange rate	854	(7)	153	(129)	63	(17)	917
changes	72	(9)	(45)	(1)	1		18
Unrealized gains (losses) at							
December 31, 2007 ^(*)	626	(36)	(98)	(188)	42	(24)	322

^(*) At
December 31,
2007, US\$5 was
recorded in

long-term

liabilities.

Unrealized gains (losses) in the period are included in our income statement under the caption of Financial expenses and Foreign exchange and monetary gains (losses), net.

Final maturity dates for the above instruments are as follows:

Cross currency interest rate swaps Copper concentrate Nickel December 2019 March 2009 March 2011

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APPENDIX I

AUDITED FINANCIAL STATEMENTS

Under SFAS 133, all derivatives, whether designated in hedging relationships or not, are required to be recorded in the balance sheet at fair value. A derivative must be designated in a hedging relationship in order to qualify for hedge accounting. These requirements include a determination of what portions of hedges are deemed to be effective versus ineffective. In general, a hedging relationship is effective when a change in the fair value of the derivative is offset by an equal and opposite change in the fair value of the underlying hedged item. In accordance with these requirements, effectiveness tests are performed in order to assess effectiveness and quantify ineffectiveness for all designated hedges.

At December 31, 2008, we had no outstanding cash flow hedges. A cash flow hedge is a hedge of the exposure to variability in expected future cash flows that is attributable to a particular risk such as a forecasted purchase or sale. If a derivative is designated as a cash flow hedge, the effective portions of the changes in the fair value of the derivative are recorded in other comprehensive income and are recognized in earnings when the hedged item affects earnings. Ineffective portions of changes in the fair value of the derivatives designated as hedges are recognized in earnings. If a portion of a derivative contract is excluded for purposes of effectiveness testing, such as time value, the value of such excluded portion is included in earnings. At December 31, 2008, unrealized net losses in respect of derivative instruments which were not qualified for hedge accounting amounted to US\$811. The unrealized net gain as of December 31, 2007 amounted to US\$869.

26 SUBSEQUENT EVENTS

On January 30, 2009 we entered into a purchase and sale agreement with Rio Tinto Plc to acquire iron ore (in Brazil) and potash (in Argentina and Canada) assets. The price to be paid for the iron assets amounts to US\$750, while the potash deposits will be acquired for US\$850.

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

We are required by NYSE and AMF in respect of our ADRs to publish unaudited interim financial information prepared in accordance with US GAAP on a quarterly basis.

The following is the unaudited interim condensed consolidated financial information of our Group, which comprises, among others, the unaudited condensed consolidated balance sheet of our Group as of 30 September 2010, the unaudited condensed consolidated statements of income for the nine-month period ended 30 September 2010 and 30 September 2009, the unaudited condensed consolidated statements of cash flows for the nine-month periods ended 30 September 2010 and 30 September 2009 and certain explanatory notes prepared in accordance with US GAAP. The unaudited interim condensed consolidated financial information has been reviewed by PricewaterhouseCoopers Auditores Independentes in accordance with the standards of the Public Company Accounting Oversight Board (United States) and their report has been included therein. The above information and report are included herein for information purposes only.

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Stockholders

Vale S.A.

We have reviewed the accompanying condensed consolidated balance sheet of Vale S.A. and its subsidiaries as of September 30, 2010, and the related condensed consolidated statements of income, of cash flows, of comprehensive income and of stockholders—equity for each of the three-month periods ended September 30 and June 30, 2010 and September 30, 2009 and for the nine-month periods ended September 30, 2010 and September 30, 2009. This interim financial information is the responsibility of the Company—s management.

We conducted our review in accordance with the standards of the Public Company Accounting Oversight Board (United States). A review of interim financial information consists principally of applying analytical procedures and making inquiries of persons responsible for financial and accounting matters. It is substantially less in scope than an audit conducted in accordance with the standards of the Public Company Accounting Oversight Board (United States), the objective of which is the expression of an opinion regarding the financial statements taken as a whole. Accordingly, we do not express such an opinion.

Based on our review, we are not aware of any material modifications that should be made to the accompanying condensed consolidated interim financial information for it to be in conformity with accounting principles generally accepted in the United States of America.

We have previously audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the consolidated balance sheet as of December 31, 2009, and the related consolidated statements of income, of cash flows, of comprehensive income and of stockholders—equity for the year then ended (not presented herein), and in our report dated February 10, 2010, we expressed an unqualified opinion on those consolidated financial statements. In our opinion, the information set forth in the accompanying condensed consolidated balance sheet as of December 31, 2009, is fairly stated in all material respects in relation to the consolidated balance sheet from which it has been derived.

Rio de Janeiro.

October 27, 2010

PricewaterhouseCoopers

Auditores Independentes

PricewaterhouseCoopers, Rua da Candelária 65,11°, 14°, 15° e 16°, Cjs. 1302 a 1304, Rio de Janeiro, RJ, Brasil 20091-020 Caixa Postal 949, T: (21) 3232-6112, F: (21) 2516-6319, www.pwc.com/br

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

CONDENSED CONSOLIDATED BALANCE SHEETS EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

	September 30, 2010 (unaudited)	December 31, 2009
Assets		
Current assets		
Cash and cash equivalents	9,723	7,293
Short-term investments		3,747
Accounts receivable		
Related parties	57	79
Unrelated parties	7,501	3,041
Loans and advances to related parties	81	107
Inventories	4,263	3,196
Deferred income tax	665	852
Unrealized gains on derivative instruments	23	105
Advances to suppliers	321	498
Recoverable taxes	1,389	1,511
Assets held for sale	6,637	
Others	829	865
	31,489	21,294
Non-current assets	-0.40-	
Property, plant and equipment, net	78,697	67,637
Intangible assets	1,195	1,173
Investments in affiliated companies, joint ventures and others investments	4,911	4,585
Other assets	2.240	2.212
Goodwill on acquisition of subsidiaries	3,249	2,313
Loans and advances		26
Related parties	152	36
Unrelated parties	153	158
Prepaid pension cost	1,947	1,335
Prepaid expenses	225	235
Judicial deposits	1,548	1,143
Advances to suppliers energy	222	511
Recoverable taxes	232	817
Unrealized gains on derivative instruments	1,066	865
Others	583	177
	9,003	7,590
TOTAL	125,295	102,279

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APPENDIX II

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UNAUDITED INTERIM FINANCIAL INFORMATION

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CONDENSED CONSOLIDATED BALANCE SHEETS (CONTINUED) EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT NUMBER OF SHARES)

	September 30, 2010 (unaudited)	December 31, 2009
Liabilities and stockholders equity	,	
Current liabilities		
Suppliers	3,789	2,309
Payroll and related charges	910	864
Current portion of long-term debt	3,629	2,933
Short-term debt	96	30
Loans from related parties	27	19
Provision for income taxes	691	173
Taxes payable and royalties	285	124
Employees postretirement benefits	229	144
Railway sub-concession agreement payable	325	285
Unrealized losses on derivative instruments	65	129
Provisions for asset retirement obligations	79	89
Dividends payable	420	1,464
Liabilities associated with assets held for sale	2,979	
Others	1,493	618
	15,017	9,181
Non-current liabilities		
Employees postretirement benefits	2,028	1,970
Long-term debt	20,743	19,898
Provisions for contingencies (Note 17 (b))	2,028	1,763
Unrealized losses on derivative instruments	41	9
Deferred income tax	8,485	5,755
Provisions for asset retirement obligations	1,151	1,027
Debentures	987	752
Others	2,002	1,427
	37,465	32,601
Redeemable noncontrolling interest	666	731
Commitments and contingencies (Note 17)		
Stockholders equity		
Preferred class A stock 7,200,000,000 no-par-value shares authorized and		
2,108,579,618 (2009 2,108,579,618) issued	10,370	9,727
Common stock 3,600,000,000 no-par-value shares authorized and		
3,256,724,482 (2009 3,256,724,482) issued	16,016	15,262

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Treasury stock 72,577,171 (2009 77,581,904) preferred and 35,722,394 (2009		
74,997,899) common shares	(1,528)	(1,150)
Additional paid-in capital	2,188	411
Mandatorily convertible notes common shares	290	1,578
Mandatorily convertible notes preferred shares	644	1,225
Other cumulative comprehensive loss	(1)	(1,808)
Undistributed retained earnings	27,730	28,508
Unappropriated retained earnings	13,612	3,182
Total Company stockholders equity	69,321	56,935
Noncontrolling interests	2,826	2,831
Total stockholders equity	72,147	59,766
TOTAL	125,295	102,279

The accompanying notes are an integral part of these condensed consolidated financial statements.

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

CONDENSED CONSOLIDATED STATEMENTS OF INCOME EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS (EXCEPT PER SHARE AMOUNTS)

	Thre	e-month period (unaudited)	ended	Nine-month period ended (unaudited)		
	September 30, 2010	June 30, 2010	September 30, 2009	September 30, 2010	September 30, 2009	
Operating revenues, net of discounts, returns and						
allowances						
Sales of ores and metals	12,350	8,402	5,706	26,401	14,245	
Aluminum products	609	655	529	1,863	1,439	
Revenues from logistic services	408	409	317	1,131	797	
Fertilizer products	802	210	118	1,077	304	
Others	327	254	223	802	613	
	14,496	9,930	6,893	31,274	17,398	
Taxes on revenues	(394)	(272)	(187)	(910)	(420)	
Net operating revenues	14,102	9,658	6,706	30,364	16,978	
Operating costs and expenses						
Cost of ores and metals sold	(3,503)	(2,965)	(2,614)	(9,068)	(7,014)	
Cost of aluminum products	(491)	(545)	(535)	(1,543)	(1,516)	
Cost of logistic services	(263)	(262)	(201)	(755)	(544)	
Cost of fertilizer products	(669)	(175)	(49)	(882)	(113)	
Others	(187)	(175)	(192)	(526)	(439)	
	(5,113)	(4,122)	(3,591)	(12,774)	(9,626)	
Selling, general and						
administrative expenses Research and development	(418)	(343)	(289)	(1,054)	(752)	
expenses	(216)	(189)	(231)	(577)	(685)	
Others	(519)	(374)	(302)	(1,431)	(961)	
	(6,266)	(5,028)	(4,413)	(15,836)	(12,024)	
Operating income	7,836	4,630	2,293	14,528	4,954	
Non-operating income (expenses)						
Financial income	56	69	98	173	316	
Financial expenses	(741)	(514)	(430)	(1,720)	(1,010)	
Gains (losses) on derivatives, net	500	(112)	341	158	1,232	

Foreign exchange and indexation gains, net. Gain on sale of investments	257	66	119 73	293	658 230
Cam on sale of investments	72	(491)	201	(1,096)	1,426
Income before discontinued operations, income taxes and					
equity results	7,908	4,139	2,494	13,432	6,380
Income taxes					
Current	(2,589)	(609)	(696)	(3,447)	(2,667)
Deferred	443	(52)	(230)	879	(189)
	(2,146)	(661)	(926)	(2,568)	(2,856)
Equity in results of affiliates,					
joint ventures and other investments	305	283	155	684	362
Not income from continuing					
Net income from continuing operations	6,067	3,761	1,723	11,548	3,886
Discontinued operations, net of tax	8	(6)		(143)	
Net income	6,075	3,755	1,723	11,405	3,886
Net income attributable to					
noncontrolling interests Net income attributable to the	37	50	46	58	56
Company s stockholders	6,038	3,705	1,677	11,347	3,830
Basic and diluted earnings per share attributable to Company s					
stockholders Earnings per preferred share	1.13	0.69	0.31	2.12	0.69
Earnings per common share Earnings per preferred share	1.13	0.69	0.31	2.12	0.69
linked to convertible mandatorily notes ^(*) Earnings per common share	1.35	1.09	0.50	3.15	1.19
linked to convertible mandatorily notes ^(*)	1.41	1.95	0.59	4.89	1.63

^(*) Basic earnings per share only, as dilution assumes conversion

The accompanying notes are an integral part of these condensed consolidated financial statements.

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

CONDENSED CONSOLIDATED STATEMENTS OF CASH FLOWS EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

	Three-month period ended (unaudited)			Nine-month period ended (unaudited)	
	September 30, 2010	June 30, 2010	September 30, 2009	September 30, 2010	September 30, 2009
Cash flows from operating					
activities:					
Net income	6,075	3,755	1,723	11,405	3,886
Adjustments to reconcile net					
income to cash from operations:					
Depreciation, depletion and					
amortization	696	748	721	2,187	1,923
Dividends received	283	199		532	143
Equity in results of affiliates,					
joint ventures and other					
investments	(305)	(283)	(155)	(684)	(362)
Deferred income taxes	(443)	52	230	(879)	189
Loss on disposal of property,					
plant and equipment	229	48	93	375	180
Loss on sale of investments			(73)		(230)
Discontinued operations, net of					
tax	(8)	6		143	
Foreign exchange and indexation					
gains, net	(150)	(20)	(184)	(229)	(1,058)
Unrealized derivative losses					
(gains), net	(403)	223	(329)	63	(1,134)
Unrealized interest					
(income) expense, net	225	(13)	24	230	(27)
Others	(17)	(17)	59	84	25
Decrease (increase) in assets:					
Accounts receivable	(776)	(1,608)	(373)	(3,161)	289
Inventories	(441)	(130)	441	(829)	658
Recoverable taxes	142	(78)	(272)	112	899
Others	(467)	(60)	(93)	(402)	(178)
Increase (decrease) in					
liabilities:					
Suppliers	876	385	(108)	1,373	(438)
Payroll and related charges	160	127	128	10	51
Income taxes	1,093	357	522	1,404	462
Others	110	(15)	140	227	447
Net cash provided by operating					
activities	6,879	3,676	2,494	11,961	5,725

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UNAUDITED INTERIM FINANCIAL INFORMATION

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CONDENSED CONSOLIDATED STATEMENTS OF CASH FLOWS (CONTINUED) EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

	Three	e-Month Period (unaudited)	Nine-Month Period Ended (unaudited)		
	September 30, 2010	June 30, 2010	September 30, 2009	September 30, 2010	September 30, 2009
Cash flows from investing					
activities:					
Short term investments		12	(1,562)	3,747	(2,254)
Loans and advances receivable					
Related parties					
Loan proceeds			(106)	(28)	(167)
Repayments	(1)	1			6
Others	(17)	9	(11)	(13)	(20)
Judicial deposits	(27)	(47)	(24)	(190)	(77)
Investments		(23)	(712)	(51)	(1,141)
Additions to property, plant and					
equipment	(3,852)	(2,236)	(1,645)	(7,905)	(5,341)
Proceeds from disposal of					
investments/property, plant and					
equipment			171		448
Acquisition of subsidiaries, net					
of cash acquired	(1,018)	(5,234)	(802)	(6,252)	(1,952)
Net cash used in investing					
activities	(4,915)	(7,518)	(4,691)	(10,692)	(10,498)
Cash flows from financing					
activities:					
Short-term debt, additions	147	225	508	2,004	962
Short-term debt, repayments	(130)	(206)	(459)	(1,985)	(875)
Loans					
Related parties					
Loan proceeds	7	5		22	
Repayments		(2)	(135)	(3)	(358)
Issuances of long-term debt					
Third parties	2,017	469	1,086	3,545	1,567
Repayments of long-term debt					
Third parties	(1,288)	(133)	(97)	(1,671)	(259)
Treasury stock	(341)		1	(341)	(9)
Mandatorily convertible notes			934		934
Transactions of noncontrolling					
interest	660			660	
		(1,250)		(1,250)	(1,255)

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Dividends and interest attributed to Company s stockholders Dividends and interest attributed to noncontrolling interest		(58)		(59)	
to noncontrolling interest		(36)		(39)	
Net cash provided by (used in) financing activities	1,072	(950)	1,838	922	707
Increase (decrease) in cash and					
cash equivalents	3,036	(4,792)	(359)	2,191	(4,066)
Effect of exchange rate changes					
on cash and cash equivalents	452	(97)	625	239	2,193
Cash and cash equivalents,	ć 225	11.101	0.103	7.002	10.001
beginning of period	6,235	11,124	8,192	7,293	10,331
Cash and cash equivalents, end					
of period	9,723	6,235	8,458	9,723	8,458
Cash paid during the period					
for:					
Interest on short-term debt	(2)		(1)	(3)	(1)
Interest on long-term debt	(242)	(298)	(236)	(783)	(824)
Income tax	(705)	(40)	(130)	(872)	(358)
Non-cash transactions					
Interest capitalized	162	56	74	264	189
Conversion of mandatorily convertib	le notes using 7	5 435 238 treasur	v stock (see note 1	(4)	

Conversion of mandatorily convertible notes using 75,435,238 treasury stock (see note 14).

The accompanying notes are an integral part of these condensed consolidated financial statements.

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APPENDIX II

UNAUDITED INTERIM FINANCIAL
INFORMATION
CONDENSED CONSOLIDATED STATEMENTS OF CHANGES IN STOCKHOLDERS
EQUITY
EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS
(EXCEPT NUMBER OF SHARES)

	Thre	e-month period (unaudited)	ended	Nine-month period ended (unaudited)		
	September 30, 2010	June 30, 2010	September 30, 2009	September 30, 2010	September 30, 2009	
Preferred class A stock (including twelve golden shares)						
Beginning of the period Transfer from undistributed	10,370	9,727	9,727	9,727	9,727	
retained earnings		643		643		
End of the period	10,370	10,370	9,727	10,370	9,727	
Common stock						
Beginning of the period	16,016	15,262	15,262	15,262	15,262	
Transfer from undistributed retained earnings		754		754		
End of the period	16,016	16,016	15,262	16,016	15,262	
Treasury stock						
Beginning of the period	(660)	(1,150)	(1,151)	(1,150)	(1,141)	
Sales (acquisitions)	(868)	490	1	(378)	(9)	
End of the period	(1,528)	(660)	(1,150)	(1,528)	(1,150)	
Additional paid-in capital						
Beginning of the period	1,790	411	393	411	393	
Change in the period	398	1,379	18	1,777	18	
End of the period	2,188	1,790	411	2,188	411	
Mandatorily convertible notes common shares						
Beginning of the period	290	1,578	1,288	1,578	1,288	
Change in the period		(1,288)	290	(1,288)	290	
End of the period	290	290	1,578	290	1,578	
Mandatorily convertible notes preferred shares						

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Beginning of the period	644	1,225	581	1,225	581
Change in the period		(581)	644	(581)	644
End of the period	644	644	1,225	644	1,225
Other cumulative comprehensive income (deficit) Cumulative translation adjustments					
Beginning of the period	(3,617)	(2,162)	(6,385)	(1,772)	(11,493)
Change in the period	3,352	(1,455)	3,843	1,507	8,951
End of the period	(265)	(3,617)	(2,542)	(265)	(2,542)
Unrealized gain (loss) available-for-sale securities, net of tax Beginning of the period	1	2	49		17
Change in the period	1	(2)	(50)	1	(18)
End of the period	1		(1)	1	(1)
Surplus (deficit) accrued pension plan					
Beginning of the period	(64)	100	75	(38)	(34)
Change in the period	218	(164)	271	192	380
End of the period	154	(64)	346	154	346
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UNAUDITED INTERIM FINANCIAL
INFORMATION
CONDENSED CONSOLIDATED STATEMENTS OF CHANGES IN STOCKHOLDERS
(CONTINUED)
EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS
(EXCEPT NUMBER OF SHARES)

	Three	e-month period en (unaudited)	Nine-month period ended (unaudited)		
	September 30, 2010	June 30, 2010	September 30, 2009	September 30, 2010	September 30, 2009
Cash flow hedge					
Beginning of the period	122	(21)	1	2	
Change in the period	(13)	143	12	107	13
End of the period	109	122	13	109	13
Total other cumulative comprehensive income (deficit)	(1)	(3,559)	(2,184)	(1)	(2,184)
Undistributed retained earnings					
Beginning of the period Transfer from/to unappropriated retained	26,086	27,875	21,930	28,508	18,340
earnings Transfer to capitalized	1,644	(392)	2,123	619	5,713
earnings		(1,397)		(1,397)	
End of the period	27,730	26,086	24,053	27,730	24,053
Unappropriated retained earnings Beginning of the period	9,234	5,377	8,107	3,182	9,616
Net income attributable to the stockholders	7,231	3,377	0,107	3,102	<i>)</i> ,010
Company Interest on mandatorily convertible debt	6,038	3,705	1,677	11,347	3,830
Preferred class A stock	(11)	(19)	(16)	(49)	(39)
Common stock Dividends and interest attributed to stockholders equity	(5)	(23)	(21)	(51)	(70)
Preferred class A stock		(77)		(77)	
Common stock		(121)		(121)	
	(1,644)	392	(2,123)	(619)	(5,713)

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Appropriation from/to undistributed retained earnings

					
End of the period	13,612	9,234	7,624	13,612	7,624
Total Company stockholders equity	69,321	60,211	56,546	69,321	56,546
Noncontrolling interests Beginning of the period	3,485	2,784	2,477	2,831	1,892
Disposals (acquisitions) of				1.620	
noncontrolling interests Cumulative translation	(680)	2,309	69	1,629	98
adjustments	211	(11)	209	189	744
Cash flow hedge Net income attributable to noncontrolling		31	12	35	12
interests Dividends and interest attributable to	37	50	46	58	56
noncontrolling interests Capitalization of	(80)	5	(3)	(86)	(4)
stockholders advances Assets and liabilities			(12)		
held for sale	(147)	(1,683)		(1,830)	
End of the period	2,826	3,485	2,798	2,826	2,798
Total stockholders equity	72,147	63,696	59,344	72,147	59,344
Number of shares issued and outstanding: Preferred class A stock (including twelve golden					
shares)	2,108,579,618	2,108,579,618	2,108,579,618	2,108,579,618	2,108,579,618
Common stock Buy-backs	3,256,724,482	3,256,724,482	3,256,724,482	3,256,724,482	3,256,724,482
Beginning of the period Acquisitions	(77,144,565) (31,155,000)	(152,579,803)	(152,623,603)	(152,579,803) (31,155,000)	(151,792,203) (831,400)
Conversions	(31,133,000)	75,435,238	43,800	75,435,238	43,800
End of the period	(108,299,565)	(77,144,565)	(152,579,803)	(108,299,565)	(152,579,803)
	5,257,004,535	5,288,159,535	5,212,724,297	5,257,004,535	5,212,724,297

The accompanying notes are an integral part of these condensed consolidated financial statements.

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APPENDIX II

UNAUDITED INTERIM FINANCIAL
INFORMATION
CONDENSED CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME
EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS

	Three	e-month period (unaudited)	ended	Nine-month period ended (unaudited)		
	September 30, 2010	June 30, 2010	September 30, 2009	September 30, 2010	September 30, 2009	
Comprehensive income is						
comprised as follows: Company s stockholders:						
Net income attributable to						
Company s stockholders	6,038	3,705	1,677	11,347	3,830	
Cumulative translation	,	•	,	,	,	
adjustments	3,352	(1,455)	3,843	1,507	8,951	
Unrealized gain (loss)						
available-for-sale securities						
Gross balance as of the period/year end	1	(2)	(68)	5	(46)	
Tax (expense) benefit	1	(2)	18	(4)	28	
Tun (enpense) senem			10	(.)	20	
	1	(2)	(50)	1	(18)	
Surplus (deficit) accrued						
pension plan						
Gross balance as of the	344	(297)	377	294	585	
period/year end Tax (expense) benefit	(126)	133	(106)	(102)	(205)	
Tux (expense) benefit	(120)	133	(100)	(102)	(203)	
	218	(164)	271	192	380	
Cash flow hedge						
Gross balance as of the period	20	151	15	148	16	
Tax expense	(33)	(8)	(3)	(41)	(3)	
	(13)	143	12	107	13	
Total comprehensive income attributable to Company s						
stockholders	9,596	2,227	5,753	13,154	13,156	
Noncontrolling interests: Net income attributable to						
noncontrolling interests	37	50	46	58	56	
Cumulative translation adjustments	211	(11)	209	189	744	
Cash flow hedge	211	31	12	35	12	
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Total comprehensive income attributable to Noncontrolling

interests 248 70 267 282 812

Total comprehensive income 9,844 2,297 6,020 13,436 13,968

The accompanying notes are an integral part of these condensed consolidated financial statements.

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

NOTES TO THE CONDENSED CONSOLIDATED FINANCIAL STATEMENTS EXPRESSED IN MILLIONS OF UNITED STATES DOLLARS, UNLESS OTHERWISE STATED 1 THE COMPANY AND ITS OPERATIONS

Vale S.A., (Vale, the Company or we) is a limited liability company incorporated in Brazil. Operations are carried out through Vale and our subsidiary companies, joint ventures and affiliates, and mainly consist of mining, basic metals production, fertilizers, logistics and steel activities.

At September 30, 2010, our principal consolidated operating subsidiaries are the following:

		% voting		
	%			
Subsidiary	ownership	capital	Location	Principal activity
Alumina do Norte do Brasil S.A.			Brazil	Alumina
Alunorte ^(*)	57.03	59.02		
Alumínio Brasileiro S.A. Albrá ^{*)}	51.00	51.00	Brazil	Aluminum
Compañia Minera Misky Mayo S.A.C	40.00	51.00	Peru	Fertilizer
Ferrovia Centro-Atlântica S.A.	99.99	99.99	Brazil	Logistics
Ferrovia Norte Sul S.A.	100.00	100.00	Brazil	Logistics
PT International Nickel Indonesia Tbk	59.14	59.14	Indonesia	Nickel
Vale Australia Pty Ltd.	100.00	100.00	Australia	Coal
Vale Canada Limited (formely Vale			Canada	Nickel
Inco Limited)	100.00	100.00		
Vale Colombia Ltd.	100.00	100.00	Colombia	Coal
Mineração Corumbaense Reunida S.A.	100.00	100.00	Brazil	Iron ore
Vale Fertilizantes S.A (formely			Brazil	Fertilizer
Fosfértil)	78.90	99.81		
Vale Fosfatados S.A.	100.00	100.00	Brazil	Fertilizer
Vale International S.A.	100.00	100.00	Switzerland	Trading
Vale Manganês S.A.	100.00	100.00	Brazil	Manganese and Ferroalloys
Vale Manganese France	100.00	100.00	France	Ferroalloys
Vale Manganese Norway	100.00	100.00	Norway	Ferroalloys
Vale Nouvelle Caledonie SAS	74.00	74.00	New Caledonia	Nickel

(*) Classified as current assets held for sale.

2 BASIS OF CONSOLIDATION

All majority-owned subsidiaries in which we have both share and management control are consolidated. All significant intercompany accounts and transactions are eliminated. Subsidiaries over which control is achieved through other means, such as stockholders agreement, one also consolidated even if we hold less than 51% of voting capital. Our variable interest entities in which we are the primary beneficiary are consolidated. Investments in unconsolidated affiliates and joint ventures are accounted for under the equity method (Note 11).

We evaluate the carrying value of our equity investments in relation to publicly quoted market prices when available. If the quoted market price is below book value, and such decline is considered other than temporary, we write-down our equity investments to quoted market value.

We define joint ventures as businesses in which we and a small group of other partners each participate actively in the overall entity management, based on a stockholders agreement. We define affiliates as businesses in which we participate as a noncontrolling interest but with significant influence over the operating and financial policies of the investee.

Our participation in hydroelectric projects in Brazil is made via consortium contracts under which we have undivided interests in the assets and are liable for our proportionate share of liabilities and expenses, which are based on our proportionate share of power output. We do not have joint liability for any obligations. No separate legal or tax status is granted to consortia under Brazilian law. Accordingly, we recognize our proportionate share of costs and our undivided interest in assets relating to hydroelectric projects.

3 BASIS OF PRESENTATION

Our condensed consolidated financial statements for the three-month periods ended September 30, 2010, June 30, 2010 and September 30, 2009 and for the nine-month periods ended September 30, 2010 and 2009, prepared in accordance with accounting principles generally accepted in the United States of America (US GAAP), are unaudited. However, in our opinion, such condensed consolidated financial statements includes all adjustments, consisting only of normal recurring adjustments, necessary for a fair statement of the results for periods. The results of operations for the three-month and nine-month periods ended September 30, 2010, are not necessarily indicative of the actual results expected for the full fiscal year ending December 31, 2010.

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

This condensed consolidated financial statements should be read in conjunction with our audited consolidated financial statements as of and for the year ended December 31, 2009, prepared in accordance with US GAAP.

In preparing the unaudited condensed consolidated financial statements, we are required to use estimates to account for certain assets, liabilities, revenues and expenses. Our condensed consolidated financial statements therefore include various estimates concerning the selection of useful lives of property, plant and equipment, impairment, provisions necessary for contingent liabilities, fair values assigned to assets acquired and liabilities assumed in business combinations, income tax uncertainties, employee post-retirement benefits and other similar evaluations. Actual results may vary from our estimates.

Since December 2007, significant modifications have been made to the accounting practices adopted in Brazil (Brazilian GAAP) as part of a convergence project with International Financial Reporting Standards (IFRS) as issued by the International Accounting Standards Board (IASB). The convergence project is expected to be completed by the end of 2010 and therefore our annual consolidated financial statements for 2010 prepared under Brazilian GAAP will be IFRS compliant. The Company does not expect to discontinue the US GAAP reporting during 2010.

The Brazilian real is the parent Company s functional currency. We have selected the US dollar as our reporting currency.

All assets and liabilities have been translated to US dollars at the closing exchange rate at each balance sheet date (or, if unavailable, the first available exchange rate). All statement of income accounts have been translated to US dollars at the average exchange rates prevailing during the respective periods. Capital accounts are recorded at historical exchange rates. Translation gains and losses are recorded in the Cumulative Translation Adjustments account (CTA) in stockholders equity.

The results of operations and financial position of our entities that have a functional currency other than the US dollar, have been translated into US dollars and adjustments to translate those statements into US dollars are recorded in the CTA in stockholders equity.

The exchange rates used to translate the assets and liabilities of the Brazilian operations at September 30, 2010 and December 31, 2009, were R\$1.6942 and R\$1.7412, respectively.

The Company has assessed subsequent events through to October 27, 2010 which is the date the unaudited condensed consolidated financial statements was issued.

4 ACCOUNTING PRONOUNCEMENTS

a) Newly issued accounting pronouncements

Accounting Standards Update (ASU) number 2010-25 Plan Accounting Defined Contribution Pension Plan (Topic 962) amendments in this update require that participant loans be classified as notes receivable from participants, which are segregated from plan investments and measured at their unpaid principal balance plus any accrued but unpaid interest. We are currently studying the future impact of this statement.

The Company understands that the other recently issued accounting pronouncements, that are not effective as of and for the year ending December 31, 2010, are not expected to be relevant for its consolidated financial statements.

b) Accounting standards adopted in 2010

Accounting Standards Update (ASU) number 2010-20 Receivables (Topic 310) improves the disclosures that an entity provides about the credit quality of its financing receivables and the related allowance for credit losses. As a result of these amendments, an entity is required to disaggregate by portfolio segment or class certain existing disclosures and provide certain new disclosures about its financing receivables and related allowance for credit losses. We do not expect any significant change in the disclosure of our financial statements.

Accounting Standards Update (ASU) number 2010-18 Receivables (Topic 310) clarifies that modifications of loans that are accounted for within a pool under Subtopic 310-30, which provides guidance on accounting for acquired loans that have evidence of credit deterioration upon acquisition, do not result in the removal of those loans from the pool even if the modification would otherwise be considered a troubled debt restructuring. An entity will continue to be required to consider whether the pool of assets in which the loan is included is impaired if expected cash flows for the pool change. The amendments do not affect the accounting for loans under the scope of Subtopic 310-30 that are not accounted for within pools. Loans accounted for individually under Subtopic 310-30 continue to be subject to the troubled debt restructuring accounting provisions within Subtopic 310-40. We do not expect any significant change in the disclosure of our financial statements.

Accounting Standards Update (ASU) number 2010-11 Derivatives and Hedging (Topic 815) clarifies the type of embedded credit derivative that is exempt from embedded derivative bifurcation requirements. Only one form of embedded credit derivative qualifies for the exemption one that is related only to the subordination of one financial instrument to another. As a result, entities that have contracts containing an embedded credit derivative feature in a form other than such subordination may need to separately account for the embedded credit derivative feature. This Codification does not impact our financial position, results of operations or liquidity.

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Accounting Standards Update (ASU) number 2010-10 Consolidation (Topic 810) defers the effective date of the amendments to the consolidation requirements made by FASB Statement 167 to a reporting entity s interest in certain types of entities and clarifies other aspects of the Statement 167 amendments. As a result of the deferral, a reporting entity will not be required to apply the Statement 167 amendments to the Subtopic 810-10 consolidation requirements to its interest in an entity that meets the criteria to qualify for the deferral. This Update also clarifies how a related party s interests in an entity should be considered when evaluating the criteria for determining whether a decision maker or service provider fee represents a variable interest. In addition, the Update also clarifies that a quantitative calculation should not be the sole basis for evaluating whether a decision maker s or service provider s fee is a variable interest. This Codification does not impact our financial position, results of operations or liquidity.

Accounting Standards Update No. 2010-09 Subsequent Events (Topic 855) addresses both the interaction of the requirements of Topic 855, Subsequent Events, with the SEC s reporting requirements and the intended breadth of the reissuance disclosures provision related to subsequent events (paragraph 855-10-50-4). The amendments in this Update have the potential to change reporting by both private and public entities, however, the nature of the change may vary depending on facts and circumstances. This Codification does not impact our financial position, results of operations or liquidity.

Accounting Standards Update (ASU) number 2010-06 Fair Value Measurements and Disclosures (Topic 820): Improving Disclosures about Fair Value Measurements. This update provides amendments to Subtopic 820-10 and are expected to provide more robust disclosures about (1) the different classes of assets and liabilities measured at fair value, (2) the valuation techniques and inputs used, (3) the activity in Level 3 fair value measurements, and (4) the transfers between Levels 1, 2, and 3. The Company fully adopted this standard in 2010 with no impact on our financial position, results of operations or liquidity.

In June 2009, the Financial Accounting Standards Board (FASB) issued an amendment to Interpretation No. 46(R) on the accounting and disclosure requirements for the consolidation of variable interest entities (VIEs). Subsequently, in December 2009, the Accounting Standards Update (ASU) number 2009-17 Amendments to FASB Interpretation No. 46(R) was issued. The amendments replace the quantitative-based risks and rewards calculation, for determining which reporting entity has a controlling financial interest in a VIE, with a qualitative analysis when determining whether or not it must consolidate a VIE. The newly required approach is focused on identifying which reporting entity has the power to direct the activities of a variable interest entity that most significantly impact the entity is economic performance and (1) the obligation to absorb losses of the entity or (2) the right to receive benefits from the entity. The amendments also require an enterprise to continuously reassess whether it must consolidate a VIE. Additionally, the amendments eliminated the scope exception on qualifying special-purpose entities (QSPE) and require enhanced disclosures about: involvement with VIEs, significant changes in risk exposures, impacts on the financial statements, and, significant judgments and assumptions used to determine whether or not to consolidate a VIE. The Company adopted these amendments in 2010, with no impact on our financial position, results of operations or liquidity.

In June 2009, the FASB issued an amendment to the accounting and disclosure requirements for transfers of financial assets. Subsequently, in December 2009, the Accounting Standards Update (ASU) number 2009-16 Accounting for Transfers of Financial Assets—an amendment of FASB Statement No. 140 was issued. The amendments improve financial reporting requiring greater transparency and additional disclosures for transfers of financial assets and the entity—s continuing involvement with them and also change the requirements for derecognizing financial assets. In addition, the amendments eliminate the exceptions for QSPE from the consolidation guidance and the exception that permitted sale accounting for certain mortgage securitizations when a transferor has not surrendered control over the transferred financial assets. The Company adopted these

amendments in 2010, with no impact on our financial position, results of operations or liquidity.

Accounting Standards Update (ASU) number 2009-08 Earning Per Share issued by the FASB provides additional guidance related to calculation of earnings per share. In particular, the effect on income available to common stockholders of a redemption or induced conversion of preferred stock. This guidance amends ASC 260. This codification does not impact our financial position, results of operations or liquidity.

5 MAJOR ACQUISITIONS AND DISPOSALS

a) Fertilizers Businesses

In line with our strategy to become a leading global player in the fertilizer business, we acquired in May, 2010, 58.6% of the equity capital of Fertilizantes Fosfatados S.A. (Forfertil), currently Vale Fertilizantes S.A., and the Brazilian fertilizer assets of Bunge Participaço es e Investimentos S.A. (BPI), currently named Vale Fosfatados S.A. for a total of US\$4.7 billion in cash.

Also, an additional payment of US\$55 was made in July, as a complement of the purchase price of Vale Fosfatados.

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Information about the purchase price allocation presented below based on the fair values of identified assets acquired and liabilities assumed is preliminary. Such allocation, currently being performed internally by the Company, will be finalized during future periods, and accordingly, the preliminary purchase price allocation information set forth below is subject to revision, which may be material.

4,765
1,793
(2,382)
(5,043)
(98)
1,748

Goodwill 783

(*) Noncontrolling

interests

consideration is

calculated based

on the option

contract and

market prices

for the

remaining

noncontrolling

interest.

As part of this acquisition, we exercised on September an option contract to acquire additional 20.27% stake in Vale Fertilizantes S.A., for US\$1.0 billion. Also, we launched a mandatory offer to acquire the 0.19% of the common shares held by the noncontrolling stockholders.

If the acquisition of these assets had been completed on January 1, 2010, our net income would have increased by US\$44 and our net revenues would have increased by US\$461.

The goodwill balance arises primarily due to the synergies between the acquired assets and the potash operations in Taquari-Vassouras, Carnalita, Rio Colorado and Neuquém and phosphates in Bayóvar I and II, in Peru, and Evate, in Mozambique. The future development of our projects combined with the acquisition of the portfolio of fertilizer assets will allow Vale to be one of the top players in the world s fertilizer business.

b) Other transactions

In September 2010, we acquired 51% stake in Sociedade de Desenvolvimento do Corredor Norte S.A (SDCN) for US\$21. The SDCN has the concession to create a logistic infrastructure necessary for the production flow resulting from the second phase at our Moatize Coal Project.

As part of our efforts to meet our future production targets, we acquired 51% interest on iron ore concession rights in Simandou South (Zogota), Guinea, and iron ore exploration permits in Simandou North. From this amount, US\$500 is payable immediately and the remaining US\$2 billion upon achievement of specific milestones. This joint venture is also committed to renovate 660 km of the Trans-Guinea railway for passenger

transportation and light commercial use.

In July, we concluded the sale of minority stakes in the Bayóvar project in Peru through the newly-formed company MVM Resources International B.V. (MVM). We sold 35% of the total capital of MVM to Mosaic for US\$385 and 25% to Mitsui for US\$275. Vale retains control of the Bayóvar project, holding a 40% stake of the total capital and 51% of voting shares of the newly-formed company. The capital amount invested as at June 30, 2010 was approximately US\$550. The difference between the fair value and carrying amount of US\$321 on this transaction was accounted for in equity in accordance with the accounting rules related to the gains/losses when control is retained.

In June, we acquired an additional 24.5% stake in the Belvedere coal project (Belvedere) for US\$92 from AMCI Investments Pty Ltd (AMCI). As an outcome of this transaction, Vale increased its participation in Belvedere from 51.0% to 75.5%.

In May 2010, we entered into an agreement with Oman Oil Company S.A.O.C. (OOC), a company wholly-owned by the Government of the Sultanate of Oman, to sell 30% of Vale Oman Pelletizing Company LLC (VOPC), for US\$125. The transaction remains subject to the terms set forth in the definitive share purchase agreement to be signed after the fulfillment of precedent conditions.

We have entered into negotiations and agreements to sell our Kaolin, aluminum and alumina assets. For further details see note 10.

6 INCOME TAXES

Income taxes in Brazil comprise federal income tax and social contribution, which is an additional federal tax. The statutory composite enacted tax rate applicable in the periods presented is 34%. In other countries where we have operations, we are subject to various taxes rates depending on the jurisdiction.

We analyze the potential tax impact associated with undistributed earnings by each of our subsidiaries. For those subsidiaries in which the undistributed earnings would be taxable when remitted to the parent company, no deferred tax is recognized, based on generally accepted accounting principles.

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The amount reported as income tax expense in our condensed consolidated financial statements is reconciled to the statutory rates as follows:

	Three-month period ended (unaudited)								
	-	ember 30, 2		June 30, 2010			September 30, 2009		
	Brazil	Foreign	Total	Brazil	Foreign	Total	Brazil	Foreign	Total
Income before income taxes, equity results and noncontrolling interests Exchange variation (not taxable) or not	7,378	530	7,908	3,407	732	4,139	2,894	(400)	2,494
deductible		751	751		(184)	(184)		929	929
	7,378	1,281	8,659	3,407	548	3,955	2,894	529	3,423
Tax at Brazilian composite rate Adjustments to derive effective tax rate: Tax benefit on interest attributed	(2,509)	(436)	(2,945)	(1,158)	(187)	(1,345)	(984)	(180)	(1,164)
to stockholders Difference on tax rates of foreign	208		208	209		209			
income Tax incentives Other non-taxable, income/non deductible	215	411	411 215	212	239	239 212	6	169	169 6
expenses	(38)	3	(35)	(25)	49	24	(20)	83	63
Income tax per consolidated statements of income	(2,124)	(22)	(2,146)	(762)	101	(661)	(998)	72	(926)

Nine-month period ended (unaudited)

	(anadatea)						
	September 30, 2010			September 30, 2009			
	Brazil	Foreign	Total	Brazil	Foreign	Total	
Income before income taxes,	11,005	2,427	13,432	9,605	(3,225)	6,380	
equity results and noncontrolling							

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interests Evaluation (not touch la)						
Exchange variation (not taxable) or not deductible		151	151		4,718	4,718
	11,005	2,578	13,583	9,605	1,493	11,098
Tax at Brazilian composite rate Adjustments to derive effective tax rate:	(3,742)	(877)	(4,619)	(3,266)	(508)	(3,774)
Tax benefit on interest attributed to stockholders	626		626			
Difference on tax rates of	020		020			
foreign income		974	974		661	661
Tax incentives Other non-taxable, income/non	444		444	82		82
deductible expenses	(68)	75	7	83	92	175
Income taxes per consolidated	(2 - 40)		(2 - 50)	(2.101)		(
statements of income	(2,740)	172	(2,568)	(3,101)	245	(2,856)

Vale and some subsidiaries in Brazil were granted with tax incentives that provide for a partial reduction of the income tax due related to certain regional operations of iron ore, railroad, manganese, copper, bauxite, alumina, aluminum, kaolin and potash. The tax benefit is calculated based on taxable profit adjusted by the tax incentive (so-called exploration profit) taking into consideration the operational profit of the projects that benefit from the tax incentive during a fixed period. In general, such tax incentives expire in 2018. Part of the northern railroad and iron ore operations have been granted with tax incentives for a period of 10 years starting from 2009. The tax savings must be registered in a special capital (profit) reserve in the net equity of the entity that benefits from the tax incentive and cannot be distributed as dividends to the stockholders.

We are also allowed to reinvest part of the tax savings in the acquisition of new equipment to be used in the operations that enjoy the tax benefit subject to subsequent approval from the Brazilian regulatory agencies Superintendência de Desenvolvimento da Amazônia SUDAM and Superintendência de Desenvolvimento do Nordeste SUDENE. When the reinvestment is approved, the corresponding tax benefit must also be accounted in a special profit reserve and is also subject to the same restrictions with respect to future dividend distributions to the stockholders.

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We also have income tax incentives related to our Goro project under development in New Caledonia (The Goro Project). These incentives include an income tax holiday during the construction phase of the project and throughout a 15-year period commencing in the first year in which commercial production, as defined by the applicable legislation, is achieved followed by a five-year, 50 per cent income tax holiday. The Goro Project also qualifies for certain exemptions from indirect taxes such as import duties during the construction phase and throughout the commercial life of the project. Certain of these tax benefits, including the income tax holiday, are subject to an earlier phase out should the project achieve a specified cumulative rate of return. We are subject to a branch profit tax commencing in the first year in which commercial production is achieved, as defined by the applicable legislation. To date, we have not recorded any taxable income for New Caledonian tax purposes. The benefits of this legislation are expected to apply with respect to taxes payable once the Goro Project is in operation. We obtained tax incentives for our projects in Mozambique, Oman and Malaysia, that will take effects when those projects start their commercial operation.

We are subject to an examination by the tax authorities for up to five years regarding our operations in Brazil, up to ten years for Indonesia, and up to seven years for Canada for income taxes.

Brazilian tax loss carryforwards have no expiration date, though offset is restricted to 30% of annual taxable income.

On January 1, 2007, Company adopted the provision Accounting for Uncertainty in Income Taxes.

The reconciliation of the beginning and ending amounts is as follows: (see note 17(b)) tax related actions)

	Thre	e-month period (unaudited)	Nine-month period ended (unaudited)			
Beginning of the period	September 30, 2010 369	June 30, 2010 409	September 30, 2009 761	September 30, 2010 396	September 30, 2009 657	
Increase resulting from tax positions taken Decrease resulting from tax	5		20	9	41	
positions taken Cumulative translation	3	(25)	(34)	(22)	(35)	
adjustments	15	(15)	65	9	149	
End of the period	392	369	812	392	812	

7 CASH AND CASH EQUIVALENTS

	September 30, 2010 (unaudited)	December 31, 2009
Cash	569	728
Short-term investments	9,154	6,565

9,723 7,293

All the above mentioned short-term investments are made through the use of low risk fixed income securities, in a way that: those denominated in Brazilian reais are concentrated in investments indexed to the CDI, and those denominated in US dollars are mainly time deposits, with the original due date less than three months.

8 SHORT-TERM INVESTMENTS

	September	December
	30,	31,
	2010	2009
	(unaudited)	
Time deposit		3,747

Represent low risk investments with original due date over three months.

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9 INVENTORIES

	September 30, 2010 (unaudited)	December 31, 2009
Products		
Nickel (co-products and by-products)	1,931	1,083
Iron ore and pellets	681	677
Manganese and ferroalloys	223	164
Fertilizer	198	
Aluminum products(*)		135
Kaolin ^(*)		42
Copper concentrate	30	35
Coal	98	51
Others	122	51
Spare parts and maintenance supplies	980	958
	4,263	3,196

(*) Classified as

held for sale

(see note 10)

In September 30, 2010 and December 31, 2009, there were no adjustments to reduce inventories to market values.

10 ASSETS AND LIABILITIES HELD FOR SALE

Aluminium

In connection with our strategy of active portfolio asset management, on May 2, 2010, we entered into an agreement with Norsk Hydro ASA (Hydro), to sell all our stakes in Albras Alumínio Brasileiro S.A. (Albras), Alunorte Alumina do Norte do Brasil S.A. (Alunorte) and Companhia de Alumina do Pará (CAP), 60% of our Paragominas bauxite mine and all our other Brazilian bauxite mineral rights (Aluminum Business).

For the participations of Albras, Alunorte, and CAP we will receive US\$405 in cash, the assumption of US\$700 of net debt by Hydro and a 22% stake in Hydro. For 60% of Paragominas and mineral rights we will receive US\$600. We will sell the remaining 40% of Paragominas in two tranches, in 2013 and 2015, each for US\$200 in cash. The sale is expected to be concluded in the near future.

The Company has assessed that the expected fair value of the transaction is higher than the net asset carrying value and accordingly has maintained the original amounts. Also, because of the significant influence retained by the Company on Hydro, aluminum was not considered a discontinued operation.

Kaolin

As part of our portfolio management, we have entered into negotiations to sell our kaolin net assets. In August 2010, a part of our kaolin s assets was sold and we remeasured the remaining assets at fair value less costs to sell, and the estimated loss was recorded as discontinued operations in our Statement of Income.

As at September 30, 2010, detailed amounts of these assets and liabilities classified as held for sale are included in the table below:

Assets held for sale	
Inventories	413
Property, plant and equipment	4,575
Advances to suppliers energy	497
Recoverable taxes	604
Other assets	548
Total	6,637
Liabilities associated with assets held for sale	
Suppliers	134
Short term debt	49
Long term debt	722
Noncontrolling interests	1,830
Other	244
Total	2,979

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11 INVESTMENTS IN AFFILIATED COMPANIES AND JOINT VENTURES

							_	ity in ea	_			D	ividends	Nine-r	month
	Se	eptembe	er 30, 20				T		43	Nine-ı per			e-month od ended		
	Partici	pation		Net income	Invest	ments		ree-mo iod en		enc	led	(una	udited)	(unau	dited)
	in capit	tal (%)	Net	(loss)	entemb e	e cem S e	n temb	ehur s e	nter S b	et er S le	e rs h	et emb	e luSep t&	enhter S b	net emb
	т сарт	(/U)	1100	the	30,	31,	30,	30,	30,	30,	30,	30,	30, 30	_	30,
	Voting	Total		period	2010	2009		2010				2010	2010200)92010	2009
Bulk Material			(1	unaudi (e r	h) audited	d)	(u	naudite	ed)	(unau	dited)				
Iron ore and pellets Companhia															
Nipo-Brasileira de Pelotização NIBRASCO ⁽¹⁾	51.11	51.00	335	72	171	132	30	1	(5)	36	2	3		3	20
Companhia Hispano-Brasileira de Pelotização HISPANOBRÁS ⁽¹⁾	51.00	50.89	181	10	02	83	1	(4)	(1)	E	(0)		25	25	
Companhia Coreano-Brasileira de Pelotização	31.00	30.69	101	10	92	03	1	(4)	(1)	5	(9)		25	25	
KOBRASCO ⁽¹⁾ Companhia Ítalo-Brasileira de	50.00	50.00	174	69	87	59	25	3	(23)	34	(9)	11		11	
Pelotização ITABRASCO ⁽¹⁾ Minas da Serra	51.00	50.90	139	8	71	90		2	5	4	8				
Geral SA MSG SAMARCO	50.00	50.00	64	3	32	31	1	1	1	1	1				
Mineração SA SAMARCO ⁽²⁾ Baovale Mineração	50.00	50.00	1,797	1,074	962	673	245	245	110	534	241	225	100	375	50
SA BAOVALE Zhuhai YPM Pellet	50.00	50.00	52	4	26	30	1			2	(4)				
e Co, Ltd ZHUHA Tecnored Desenvolvimento	I 25.00	25.00	96	20	24	13	1	1	1	5					
Tecnológico SA	37.40	37.40	99	(27)	37					(10)					

Coal					1,502	1,111	303	249	88	610	230	239	125	414	70
Henan Longyu Resources Co Ltd Shandong Yankuang International	25.00	25.00	893	48	223	250	(27)	19	24	12	56	44	39	83	
Company Ltd	25.00	25.00	(80)	(48)	(20)	(7)	(5)	(5)	(3)	(12)	(14)				
Base Metals Bauxite					203	243	(32)	14	21		42	44	39	83	
Mineração Rio do Norte SA MRN Copper	40.00	40.00	380	17	152	143	5	1	10	7	22				30
Teal Minerals Incorpored Nickel	50.00	50.00	148	(52)	74	80	(13)	(18)		(26)					
Heron Resources Inc (cost US\$24) available-for-sale Korea Nickel Corp						8 13									
Others available fo sale	r				25	9									
Logistic LOG-IN Logística					25	30									
Intermodal SA MRS Logística SA	33.56 37.86	33.56 41.50	381 1,313	(1) 149	128 545	125 468	26	1 23	34	62	2 76		35	35	3 33
					673	593	26	24	34	62	78		35	35	36
Others Steel California Steel															
Industries Inc CSI THYSSENKRUPP	50.00	50.00	312	27	156	150	(2)	9	2	13	(9)				
CSA Companhia Siderúrgica Usinas Siderúrgicas de Minas Gerais SA USIMINAS	26.87	26.87	6,773	(37)	1,820	2,049	(10)	4		(10)					7
Other affiliates and joint ventures					1,976	2,199	(12)	13	2	3	(9)				7
Vale Soluções em Energia ⁽¹⁾ Others	51.00	51.00	301		154 152	99 87	28			28	(1)				
					306	186	28			28	(1)				
Total					4,911	4,585	305	283	155	684	362	283	199	532	143

- (1) Although Vale held a majority of the voting interest of investees accounted for under the equity method, existing veto rights held by noncontrolling shareholders under shareholder agreements preclude consolidation.
- (2) Investment includes goodwill of US\$62 in December, 2009 and US\$63 in September, 2010.

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12 SHORT-TERM DEBT

Short-term borrowings outstanding on September 30, 2010 are from commercial banks for import financing denominated in US dollars, with average annual interest rates of 2.16%.

13 LONG-TERM DEBT

	Current	liabilities	Long-terr	n liabilities
	September 30, 2010 (unaudited)	December 31, 2009	September 30, 2010 (unaudited)	December 31, 2009
Foreign debt				
Loans and financing denominated in the				
following currencies:				
US dollars	2,254	1,543	2,187	4,332
Others	20	29	195	411
Fixed Rate Notes				
US dollars			10,230	8,481
EUR			1,023	
Debt securities		150		
Perpetual notes			78	78
Accrued charges	208	198		
	2,482	1,920	13,713	13,302
Brazilian debt				
Brazilian Reais indexed to Long-term Interest				
Rate TJLP/CDI and General Price Index-				
Market (IGPM)	67	62	3,608	3,433
Basket of currencies	1	1	5	3
Non-convertible debentures	885	861	2,702	2,592
US dollars denominated			715	568
Accrued charges	194	89		
	1,147	1,013	7,030	6,596
Total	3,629	2,933	20,743	19,898

(*) Secured by receivables from future export sales. Redeemed in January, 2010. The long-term

portion at September 30, 2010 falls due as follows:

2011	208
2012	1,083
2013	3,196
2014	929
2015 and thereafter	14,908
No due date	419

20,743

At September 30, 2010 annual interest rates on long-term debt were as follows:

Up to 3%	5,115
3.1% to $5\%^{(*)}$	2,059
5.1% to 7%	8,947
7.1% to $9\%^{(**)}$	2,879
9.1% to 11% ^(**)	2,553
Over 11% ^(**)	2,737
Variable	82

24,372

(*) Includes

Eurobonds. For this operation we have entered into derivative transactions at a cost of 4.71% per year in US dollars.

(**) Includes

non-convertible
debentures and
other Brazilian
Real
denominated
debt that bear
interest at the
Brazilian
Interbank
Certificate of
Deposit

(CDI) and

Brazilian Government Long-term **Interest Rates** (TJLP) plus a spread. For these operations we have entered into derivative transactions to mitigate our exposure to the floating rate debt denominated in Brazilian Real, totaling US\$6,910 of which US\$6,328 has original interest rate above 7.1% per year. The average cost after taking into account the derivative transactions is 4.43% per year in dollars.

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The average cost of all derivative transactions is 4.47% per year in US dollars. Vale has non-convertible debentures at Brazilian Real denominated as follow:

	Balance						
Non Convertible Debentures	Septemb Issued	oer 30, 2010 Outstanding	Maturity	Interest	September 30, 2010 (unaudited)	December 31, 2009	
1st Series	150,000	150,000	November 20, 2010	101.75% CDI	918	869	
2nd Series	400,000	400,000	November 20, 2013	100% CDI + 0.25% 6.5% p.a +	2,450	2,318	
Tranche B	5	5	No due date	IGP-DI	341	295	
					3,710	3,482	
Short-term Portion Long-term portion Accrued chages					885 2,702 122	861 2,592 29	
					3,710	3,482	

The indexation indices/ rates applied to our debt were as follows:

	Three-month period ended			Nine-month period ended	
	September 30, 2010	June 30, 2010 (unaudited)	September 30, 2009	September 30, 2010 (una	September 30, 2009 udited)
TJLP Long-Term Interest Rate					
(effective rate) IGP-M General Price Index	1.5	1.5	1.6	4.5	4.7
Market Appreciation (devaluation) of	2.1	2.8	(0.4)	7.8	(1.6)
Real against US dollar	6.3	(1.1)	9.8	2.8	32.1

In September 2010, Vale also entered into agreements with The Export-Import Bank of China and the Bank of China Limited for the financing to build 12 very large ore carriers with 400,000 dwt, comprising of facility in an amount up to US\$1,229. The financing has a 13-year total term to be repaid, and the funds will be disbursed during the next 3 years according to the construction schedule.

In September 2010, we issued US\$1 billion notes due 2020 and US\$750 notes due 2039. The 2020 notes were sold at a price of 99.030% of the principal amount and will bear a coupon of 4.625% per year, payable semi-annually. The 2039 notes that were sold at a price of 110.872% of the principal amount will be consolidated with and form a single series with Vale Overseas s US\$1 billion 6.875% Guaranteed Notes due 2039 issued on November 10, 2009.

In June 2010, we entered into a bilateral pre-export finance agreement in the amount of US\$500 and final tenor of 10 years.

In March 2010, we issued EUR750, equivalent to US\$1 billion, of 8-year euronotes at a price of 99,564% of the principal amount. These notes will mature in March 2018 and will bear a coupon of 4,375% per year, payable annually.

In January 2010, we redeemed all outstanding export receivables securitization 10-year notes issued in September 2000 at an interest rate of 8.926% per year and the notes issued in July 2003 at an interest rate of 4.43% per year. The outstanding principal amounts of those September 2010 notes were US\$28 and for the July 2013 notes were US\$122, totaling US\$150 of debt redeemed.

Credit Lines

We have revolving credit lines available under which amounts can be drawn down and repaid at the option of the borrower. At September 30, 2010, the total amount available under revolving credit lines was US\$1,600, of which US\$850 was granted to Vale International and the balance to Vale Canada Ltd. As of September 30, 2010, neither Vale International nor Vale Canada Ltd had drawn any amounts under these facilities, but US\$111 of letters of credit were issued and remained outstanding pursuant Vale Canada Ltd s facility.

In October 2010, we entered into agreement with Export Development Canada (EDC), for the financing of our capital expenditure program. Pursuant to the agreement, EDC will provide a facility in an amount up to US\$1 billion. US\$500 will be available for investments in Canada and the remaining US\$500 will be related to existing and future Canadian purchases of goods and services.

In May 2008, we entered into framework agreements with the Japan Bank for International Cooperation in the amount of US\$3 billion and Nippon Export and Investment Insurance in the amount of US\$2 billion for the financing of mining, logistics and power generation projects. In November, 2009, Vale signed a US\$300 export facility agreement, through its subsidiary PT International Nickel Indonesia Tbk (PTI), with Japanese financial institutions using credit insurance provided by Nippon Export and Investment Insurance NEXI, to finance the construction of the Karebbe hydroelectric power plant on the Larona river, island of Sulawesi, Indonesia. Through September 30, 2010, PT International had drawn down US\$150 on this facility.

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In 2008, we established a credit line for R\$7,300, or US\$4 billion, with Banco Nacional de Desenvolvimento Econômico e Social BNDES (the Brazilian National Development Bank) to support our investment program. As of September 30, 2010, we had drawn the equivalent of US\$1,104 under this facility.

Guarantee

On September 30, 2010, US\$3 (December 31, 2009 US\$753) of the total aggregate outstanding debt were secured by receivables. The remaining outstanding debt in the amount of US\$24,369 (December 31, 2009 US\$22,078) were unsecured.

Our principal covenants require us to maintain certain ratios, such as debt to EBITDA and interest coverage. We have not identified any events of noncompliance as of September 30, 2010.

14 STOCKHOLDERS EQUITY

Each holder of common and preferred class A stock is entitled to one vote for each share on all matters brought before stockholders meetings, except for the election of the Board of Directors, which is restricted to the holders of common stock. The Brazilian Government holds twelve preferred special shares which confer permanent veto rights over certain matters.

Both common and preferred stockholders are entitled to receive a mandatory minimum dividend of 25% of annual adjusted net income under Brazilian GAAP, once declared at the annual stockholders meeting. In the case of preferred stockholders, this dividend cannot be less than 6% of the preferred capital as stated in the statutory accounting records or, if greater, 3% of the Brazilian GAAP equity value per share.

On October 14, 2010, the Board of Directors approved the following proposals: (i) payment of the second tranche of the minimum dividend of US\$1.250 billion and (ii) payment of an additional dividend of US\$500. The payments will be made on October 29, 2010.

On September 23, 2010, the Board of Directors approved a share buy-back program. The shares are to be held in treasury for subsequent sale or cancellation, amounting up to US\$2 billion and involving up to 64,810,513 common shares and up to 98,367,748 preferred shares. As of September 30, 2010 we had acquired 10,029,700 common shares and 21,125,300 preferred shares. The pending payments as of September 30, 2010 refer to the three days period after the date of the order to buy, in amount of US\$527, and was recorded as others current liabilities on the Balance Sheet. The share buy-back program was completely executed in October, 2010.

In April 2010, we paid US\$1,250 as a first installment of the dividend to stockholders. The distribution was made in the form of interest on stockholders equity.

In June 2010, the notes series Rio and Rio P were converted into ADS and represent an aggregate of 49,305,205 common shares and 26,130,033 preferred class A shares respectively. The conversion was made using 75,435,238 treasury stocks held by the Company. The difference between the conversion amount and the book value of the treasury stocks of US\$1,379 was accounted for in additional paid-in capital in the stockholder s equity.

The outstanding issued mandatory convertible notes as of September 30, 2010, are as follows:

	Date		Va		
				Net of	
Headings	Emission	Expiration	Gross	charges	Coupon
Tranches Vale and Vale P-2012	July/2009	June/2012	942	934	6,75% p.a.

The notes pay a coupon quarterly and are entitled to an additional remuneration equivalent to the cash distribution paid to ADS holders. These notes were classified as a capital instrument, mainly due to the fact that neither the Company nor the holders have the option to settle the operation, whether fully or partially, with cash, and the conversion is mandatory, consequently, they were recognized as a specific component of shareholders—equity, net of financial charges.

The funds linked to future mandatory conversion, net of charges are equivalent to the maximum of common shares and preferred shares, as follows. All the shares are currently held in treasury.

Maximum amount of action		Value	
Common	Preferred	Common	Preferred
18,415,859	47,284,800	293	649
ers of mandator	rily convertible i	notes: series RI	O and RIO P,
	Common 18,415,859	Common Preferred 18,415,859 47,284,800	Common Preferred Common

US\$0.417690 and US\$0.495742 per note, respectively, and series VALE-2012 and VALE.P-2012, US\$0.602336 and US\$0.696668 per note, respectively.

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Basic and diluted earnings per share

Basic and diluted earnings per share amounts have been calculated as follows:

	Three-month period ended (unaudited)		Nine-month period ended (unaudited)		
	September 30, 2010	June 30, 2010	September 30, 2009	September 30, 2010	September 30, 2009
Net income from continuing operations attributable to Company s stockholders	6,030	3,711	1,677	11,490	3,830
Discontinued operations, net of tax	8	(6)		(143)	
Net income attributable to Company s Stockholders	6,038	3,705	1,677	11,347	3,830
Interest attributed to preferred convertible notes	(11)	(19)	(16)	(49)	(39)
Interest attributed to common convertible notes	(5)	(23)	(21)	(51)	(70)
Net income for the period adjusted	6,022	3,663	1,640	11,247	3,721
Basic and diluted earnings per share					
Income available to preferred Stockholders Income available to common	2,314	1,409	621	4,324	1,408
Stockholders	3,635	2,208	973	6,783	2,208
Income available to convertible notes linked to preferred shares	53	33	23	100	53
Income available to convertible notes linked to common shares Weighted average number of	21	13	23	39	52
shares outstanding (thousands of shares) preferred shares Weighted average number of	2,056,473	2,035,740	2,030,954	2,043,102	2,030,727
shares outstanding (thousands of shares) common shares Treasury preferred shares	3,230,765	3,190,675	3,181,727	3,204,885	3,181,709
linked to mandatorily convertible notes Treasury common shares linked	47,285	47,285	77,580	47,285	77,580
to mandatorily convertible notes	18,416	18,416	74,998	18,416	74,998

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Total	5,352,939	5,292,116	5,365,259	5,313,688	5,365,014
Earnings per preferred share	1.13	0.69	0.31	2.12	0.69
Earnings per common share	1.13	0.69	0.31	2.12	0.69
Earnings per convertible notes					
linked to preferred share(*)	1.35	1.09	0.50	3.15	1.19
Earnings per convertible notes					
linked to common share(*)	1.41	1.95	0.59	4.89	1.63
Continuous operations					
Earnings per preferred share	1.13	0.69		2.14	
Earnings per common share	1.13	0.69		2.14	
Earnings per convertible notes					
linked to preferred share(*)	1.35	1.10		3.17	
Earnings per convertible notes					
linked to common share(*)	1.41	1.95		4.89	
Earnings per preferred share				(0.02)	
Earnings per common share				(0.02)	
Earnings per convertible notes					
linked to preferred share(*)				(0.02)	

(*) Basic earnings per share only, as dilution assumes conversion

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Three-month period ended

If the conversion of the convertible notes had been included in the calculation of diluted earnings per share they would have generated the following dilutive effect as shown below:

	Three-month period ended (unaudited)			Nine-month period ended (unaudited)	
	September 30, 2010	June 30, 2010	September 30, 2009	September 30, 2010	September 30, 2009
Income available to preferred	2.270	1 461		4 452	1.500
stockholders	2,378	1,461	660	4,473	1,500
Income available to common stockholders Weighted average number of	3,660	2,244	1,017	6,874	2,330
shares outstanding (thousands of shares) preferred shares Weighted average number of shares outstanding (thousands	2,103,758	2,083,025	2,108,534	2,090,387	2,108,307
of shares) common shares	3,249,181	3,209,091	3,256,725	3,223,301	3,256,707
Earnings per preferred share	1.13	0.70	0.31	2.14	0.71
Earnings per common share	1.13	0.70	0.31	2.13	0.71
Continuous operations					
Earnings per preferred share	1.13	0.70		2.17	
Earnings per common share	1.13	0.70		2.16	
Discontinued operations					
Earnings per preferred share				(0.03)	
Earnings per common share				(0.03)	

15 PENSION COSTS

We previously disclosed in our consolidated financial statements for the year ended 2009, that we expected to contribute US\$240 to our defined benefit pension plan in 2010. As of September 30, 2010, total contributions of US\$184 had been made. We do not expect any significant change in our previous estimate.

	Three month period chaed			
	(unaudited)			
	September 30, 2010			
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits	
Service cost benefits earned during the period	1	19	8	
Interest cost on projected benefit obligation	104	92	26	
Expected return on assets	(159)	(83)		
Amortizations and (gain) / loss		1		
Net deferral	(1)	12	(9)	
Net periodic pension cost (credit)	(55)	41	25	

	Three-month period ended						
	June 30, 2010						
	pension plans	Underfunded pension plans (unaudited)	Underfunded other benefits				
Service cost benefits earned during the period		15	6				
Interest cost on projected benefit obligation	71	90	24				
Expected return on assets	(118)	(81)					
Net periodic pension cost (credit)	(47)	24	30				

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Three-month period ended (unaudited) September 30, 2009

		September 50, 20	U9		
	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits		
Service cost benefits earned during the period	3	11	4		
Interest cost on projected benefit obligation	81	64	18		
Expected return on assets	(112)	(47)	(1)		
Amortizations and (gain) / loss	4				
Net deferral		4	(4)		
Net periodic pension cost (credit)	(24)	32	17		

Nine-month period ended (unaudited)

	Se	eptember 30, 2	2010	September 30, 2009				
	Overfunded pension plans	Underfunded pension plans	Underfunded (other benefits	Overfunded pension plans	Underfunded pension plans	Underfunded other benefits		
Service cost benefits earned during the year Interest cost on projected	1	51	20	7	29	12		
benefit obligation Expected return on assets Amortizations and (gain) /	244 (392)	270 (245)	74	196 (270)	162 (134)	56 (1)		
loss Net deferral	(1)	1 12	(9)	9	(1) 13	(17)		
Net periodic pension costs (credit)	(148)	89	85	(58)	69	50		

16 LONG-TERM INCENTIVE COMPENSATION PLAN

Under the terms of the long-term incentive compensation plan, the participants, restricted to certain executives, may elect to allocate part of their annual bonus to the plan. The allocation is applied to purchase preferred shares of Vale, through a predefined financial institution, at market conditions and with no benefit provided by Vale.

The shares purchased by each executive are unrestricted and may, at the participant s discretion, be sold at any time. However, the shares must be held for a three-year period and the executive must be continually employed by Vale during that period. The participant then becomes entitled to receive from Vale a cash payment equivalent to the total amount of shares held, based on the market rates. The total shares linked to the plan at September 30, 2010 and December 31, 2009, is 2,896,038 and 1,809,117, respectively.

Additionally, as a long-term incentive certain eligible executives have the opportunity to receive at the end of the triennial cycle a certain number of shares at market rates, based on an evaluation of their career and performance factors measured as an indicator of total return to stockholders.

We account for the compensation cost provided to our executives under this long-term incentive compensation plan, following the requirements for Accounting for Stock-Based Compensation. Liabilities are measured at each reporting

date at fair value, based on market rates. Compensation costs incurred are recognized, over the defined three-year vesting period. At September 30, 2010 and December 31, 2009, we recognized a liability of US\$94 and US\$72, respectively, through the Statement of Income.

17 COMMITMENTS AND CONTINGENCIES

a) In connection with a tax-advantaged lease financing arrangement sponsored by the French Government, we provided certain guarantees on December 30, 2004 on behalf of Vale New Caledonia S.A.S. (VNC) pursuant to which we guaranteed payments due from VNC of up to a maximum amount of US\$100 (Maximum Amount) in connection with an indemnity. This guarantee was provided to BNP Paribas for the benefit of the tax investors of GniFi, the special purpose vehicle which owns a portion of the assets in our nickel cobalt processing plant in New Caledonia (Girardin Assets). We also provided an additional guarantee covering the payments due from VNC of (a) amounts exceeding the Maximum Amount in connection with the indemnity and (b) certain other amounts payable by VNC under a lease agreement covering the Girardin Assets. This guarantee was provided to BNP Paribas for the benefit of GniFi.

Another commitment incorporated in the tax advantaged lease financing arrangement was that the Girardin Assets would be substantially complete by December 31, 2009. In light of the delay in the start up of VNC processing facilities the December 31, 2009 substantially complete date was not met. Management proposed an extension to the substantially complete date from December 31, 2009 to December 31, 2010. Both the French government authorities and the tax investors have agreed to this extension, although a signed waiver has not yet been received from the tax investors. The French tax authorities issued their signed extension on March 12, 2010. Accordingly the benefits of the financing structure are fully expected to be maintained and we anticipate that there will be no recapture of the tax advantages provided under this financing structure.

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In 2009, two new bank guarantees totaling US\$59 (343 million) as at September 30, 2010 were established by us on behalf of VNC in favor of the South Province of New Caledonia in order to guarantee the performance of VNC with respect to certain environmental obligations in relation to the metallurgical plant and the Kwe West residue storage facility.

Sumic Nickel Netherlands B.V. (Sumic), a 21% stockholder of VNC, has a put option to sell to us 25%, 50%, or 100% of the shares they own of VNC. The put option can be exercised if the defined cost of the initial nickel-cobalt development project, as measured by funding provided to VNC, in natural currencies and converted to U.S. dollars at specified rates of exchange, in the form of Girardin funding, shareholder loans and equity contributions by stockholders to VNC, exceeded US\$4.2 billion and an agreement cannot be reached on how to proceed with the project. On February 15, 2010, we formally amended our agreement with Sumic to increase the threshold to approximately US\$4.6 billion at specified rates of exchange. On October 22, 2010, we have signed an agreement to extend the put option date into the first half of 2011.

We provided a guarantee covering certain termination payments due from VNC to the supplier under an electricity supply agreement (ESA) entered into in October 2004 for the VNC project. The amount of the termination payments guaranteed depends upon a number of factors, including whether any termination of the ESA is a result of a default by VNC and the date on which an early termination of the ESA were to occur. During the first quarter of 2010 the supply of electricity under the ESA to the project began, and the guaranteed amount now decreases over the life of the ESA from its maximum amount. As at September 30, 2010 the guarantee was US\$176 (129 million).

In February 2009, we and our subsidiary, Vale Newfoundland and Labrador Limited (VNL), entered into a fourth amendment to the Voisey s Bay Development agreement with the Government of Newfoundland and Labrador, Canada, that permitted VNL to ship up to 55,000 metric tonnes of nickel concentrate from the Voisey s Bay area mines. As part of the agreement, VNL agreed to provide the Government of Newfoundland and Labrador financial assurance in the form of letters of credit each in the amount of Canadian US\$16 (CAD\$16 million) for each shipment of nickel concentrate shipped out of the province from January 1, 2009 to August 31, 2009. The amount of this financial assurance was Canadian US\$110 (CAD\$11 million) based on seven shipments of nickel concentrate and as of September 30, 2010, US\$11 (CAD\$11 million) remains outstanding.

As at September 30, 2010, there was an additional US\$111 in letters of credit issued and outstanding pursuant to our syndicate revolving credit facility, as well as an additional US\$41 of letters of credit and US\$48 in bank guarantees that were issued and outstanding. These are associated with environmental reclamation and other operating associated items such as insurance, electricity commitments and import and export duties.

b) We and our subsidiaries are defendants in numerous legal actions in the normal course of business. Based on the advice of our legal counsel, management believes that the amounts recognized are sufficient to cover probable losses in connection with such actions.

The provision for contingencies and the related judicial deposits are composed as follows:

	September				
	(unaud	December 31, 2009			
	Provision		Provision		
	for	Judicial	for	Judicial	
	contingencies	deposits	contingencies	deposits	
Labor and social security claims	752	802	657	657	
Civil claims	612	410	582	307	
Tax related actions	630	331	489	175	
Others	34	5	35	4	
	2,028	1,548	1,763	1,143	

Labor and social security related actions principally comprise of claims by Brazilian current and former employees for (i) payment of time spent traveling from their residences to the work-place, (ii) additional health and safety related payments and (iii) various other matters, often in connection with disputes about the amount of indemnities paid upon dismissal and the one-third extra holiday pay.

Civil actions principally relate to claims made against us by contractors in Brazil in connection with losses alleged to have been incurred by them as a result of various past Government economic plans during which full inflation indexation of contracts was not permitted, as well, as for accidents and land appropriation disputes.

Tax related actions principally comprise of challenges initiated by us, on certain taxes on revenues and uncertain tax positions. We continue to vigorously pursue our interests in all the actions but recognize that we probably will incur some losses in the final instance, for which we have made provisions.

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Judicial deposits are made by us following court requirements in order to be entitled to either initiate or continue a legal action. These amounts are released to us upon receipt of a final favorable outcome from the legal action, in the case of an unfavorable outcome, the deposits are transferred to the prevailing party.

Contingencies settled during the three-month periods ended September 30, 2010, June 30, 2010 and September 30, 2009, totaled US\$67, US\$61, US\$22, respectively. Provisions recognized in the three-month periods ended September 30, 2010, June 30, 2010 and September 30, 2009, totaled US\$68, US\$101, US\$116, respectively, classified as other operating expenses.

In addition to the contingencies for which we have made provisions, we are defendants in claims where in our opinion, and based on the advice of our legal counsel, the likelihood of loss is possible but not probable, in the total amount of US\$4,343 at September 30, 2010, and for which no provision has been made (2009 US\$4,190).

c) At the time of our privatization in 1997, the Company issued debentures to its then-existing stockholders, including the Brazilian Government. The terms of the debentures, were set to ensure that the pre-privatization stockholders, including the Brazilian Government would participate in possible future financial benefits that could be obtained from exploiting certain mineral resources.

A total of 388,559,056 Debentures were issued at a par value of R\$0.01 (one cent), whose value will be restated in accordance with the variation in the General Market Price Index (IGP-M), as set forth in the Issue Deed.

The debentures holders has the right to receive premiums, paid semiannually, equivalent to a percentage of net revenues from specific mine resources as set forth in the indenture.

In April and October 2010 we paid remuneration on these debentures of US\$5 and US\$5, respectively.

d) Asset retirement obligations

We use various judgments and assumptions when measuring our asset retirement obligations.

Changes in circumstances, law or technology may affect our estimates and we periodically review the amounts accrued and adjust them as necessary. Our accruals do not reflect unasserted claims because we are currently not aware of any such issues. Also the amounts provided are not reduced by any potential recoveries under cost sharing, insurance or indemnification arrangements because such recoveries are considered uncertain.

The changes in the provisions for asset retirement obligations are as follows:

	Three	e-month period (unaudited)	Nine-month period ended (unaudited)			
	September 30, 2010	June 30, 2010	September 30, 2009	September 30, 2010	September 30, 2009	
Beginning of period	1,162	1,129	999	1,116	887	
Accretion expense	21	31	23	79	44	
Liabilities settled in the current						
period	(2)	(2)	(7)	(12)	(25)	
Revisions in estimated cash flows ^(*)	(11)	28		15	(9)	
Cumulative translation adjustment	60	(24)	87	32	205	
End of period	1,230	1,162	1,102	1,230	1,102	
Current liabilities	79	80	27	79	27	
Non-current liabilities	1,151	1,082	1,075	1,151	1,075	
Total	1,230	1,162	1,102	1,230	1,102	

(*) Includes \$44 for

the purchase of

Vale

Fertilizantes

S.A. and Vale

Fosfatados S.A.

18 OTHER EXPENSES

The income statement line Other operating expenses totaled US\$1,431 for the nine month period ended September 30, 2010, includes pre operational expenses, loss of materials and idle capacity and stoppage operations expenses incurred until September, 2010 of US\$174, US\$106 and US\$472 respectively.

19 FAIR VALUE DISCLOSURE OF FINANCIAL ASSETS AND LIABILITIES

The Financial Accounting Standards Board, through Accounting Standards Codification and Accounting Standards Updates, defines fair value, set out a framework for measuring fair value, which refers to valuation concepts and practices and requires certain disclosures about fair value measurements.

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a) Measurements

The pronouncements define fair value as the exchange price that would be received for an asset or paid to transfer a liability (an exit price) in the principal or most advantageous market for the asset or liability in an orderly transaction between market participants on the measurement date. In determining fair value, the Company uses various methods including market, income and cost approaches. Based on these approaches, the Company often utilizes certain assumptions that market participants would use in pricing the asset or liability, including assumptions about risk and or the risks inherent in the inputs to the valuation technique.

These inputs can be readily observable, market corroborated, or generally unobservable inputs. The Company utilizes techniques that maximize the use of observable inputs and minimize the use of unobservable inputs. Under this standard, those inputs used to measure the fair value are required to be classified on three levels. Based on the characteristics of the inputs used in valuation techniques the Company is required to provide the following information according to the fair value hierarchy. The fair value hierarchy ranks the quality and reliability of the information used to determine fair values. Financial assets and liabilities carried at fair value are classified and disclosed as follows:

- **Level 1** Unadjusted quoted prices on an active, liquid and visible market for identical assets or liabilities that are accessible at the measurement date;
- **Level 2** Quoted prices for identical or similar assets or liabilities on active markets, inputs other than quoted prices that are observable, either directly or indirectly, for the term of the asset or liability;
- **Level 3** Assets and liabilities, which quoted prices, do not exist, or those prices or valuation techniques are supported by little or no market activity, unobservable or illiquid. At this point fair market valuation becomes highly subjective.

b) Measurements on a recurring basis

The description of the valuation methodologies used for recurring assets and liabilities measured at fair value in the Company s Consolidated Balance Sheet at September 30, 2010 and 2009 are summarized below:

Available-for-sale securities

They are securities that are not classified either as held-for-trading or as held-to-maturity for strategic reasons and have readily available market prices. We evaluate the carrying value of some of our investments in relation to publicly quoted market prices when available. When there is no market value, we use inputs other than quoted prices.

Derivatives

The market approach is used to estimate the fair value of the swaps discounting their cash flows using the interest rate of the currency they are denominated and also for the commodities contracts, since the fair value is computed by using forward curves for each commodity.

Debentures

The fair value is measured by the market approach method, and the reference price is available on the secondary market.

The tables below present the balances of assets and liabilities measured at fair value on a recurring basis as follows:

	As o	f September 30	, 2010 (unaudite	ed)
	Carrying	Fair		
	amount	value	Level 1	Level 2
Available-for-sale securities	25	25	25	

Unrealized gain on derivatives Debentures	983 (987)	983 (987)		983 (987)
	Carrying amount	As of Decemb Fair value	er 31, 2009 Level 1	Level 2
Available-for-sale securities	17	17	17	
Unrealized gains on derivatives	832	832		832
Debentures	(752)	(752)		(752)
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c) Measurements on a non-recurring basis

The Company also has assets under certain conditions that are subject to measurement at fair value on a non-recurring basis. These assets include goodwill and assets acquired and liabilities assumed in business combinations. During the year ended September 30, 2010, we have not recognized any additional impairment for those items.

d) Financial Instruments

Long-term debt

The valuation method used to estimate the fair value of our debt is the market approach for the contracts that are quoted on the secondary market, such as bonds and debentures. The fair value of both fixed and floating rate debt is determined by discounting future cash flows of Libor and Vale s bonds curves (income approach).

Time deposits

The method used is the income approach, through the prices available on the active market. The fair value is close to the carrying amount due to the short-term maturities of the instruments.

Our long-term debt is reported at amortized cost, and the income of time deposits is accrued monthly according to the contract rate. The estimated fair value measurement is disclosed as follows:

	As of September 30, 2010 (unaudited)					
	Carrying	Fair				
	amount	value	Level 1	Level 2		
Long-term debt (less interests)(*)	(23,970)	(25,583)	(17,295)	(8,288)		
		As of Decemb				
	Carrying	Fair				
	amount	value	Level 1	Level 2		
Time deposits	3,747	3,747		3,747		
Long-term debt (less interests)(*)	(22,544)	(23,344)	(12,424)	(10,920)		

(*) Less accrued

charges of

US\$402 and

US\$287 as of

September 30,

2010 and

December 31,

2009.

respectively.

20 SEGMENT AND GEOGRAPHICAL INFORMATION

We adopt disclosures about segments of an enterprise and related information with respect to the information we present about our operating segments. The standard introduced a management approach concept for reporting segment information, whereby such information is required to be reported on the basis that the chief decision-maker uses internally for evaluating segment performance and deciding how to allocate resources to segments. We analyze our segment information on an aggregated and disaggregated basis.

Considering the new fertilizer segment acquired and the related reorganization occurred the operating segments are: 1) Bulk Materials represented by iron ore, pellets, manganese ore and ferroalloys, coal; 2) Base Metals represented by nickel, aluminum and copper, 3) Fertilizers; and 4) Logistics services.

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Consolidated net income and principal assets are reconciled as follows:

Results by segment before eliminations (aggregated)

	Septem	ber 30.	2010			T	hree-mon	-	od ende e 30, 20		udited)				Septe
Base	-			imina tG o	nsolidate	Bulk Naterial	Base MetalsFe		·		imina t to	nsolidate	Bulk Material	Base MetalFe	_
2,311	14			(9,169)	11,857	12,038	2,222			5	(6,092)	8,173	6,669	2,180	
222 (2,012)	828 (788)	462 (346)	188 (184)	(373) 9,542	2,639 (5,748)	1,110 (8,270)	157 (1,857)	221 (211)	457 (344)	138 (99)	(326) 6,418	1,757 (4,363)	572 (4,627)	213 (1,956)	118 (47)
(68)	(21)	(23)	(34)		(216)	(72)	(58)	(5)	(11)	(43)		(189)	(47)	(43)	(9)
(224)	(48)	(32)	(13)		(696)	(362)	(330)	(17)	(38)	(1)		(748)	(333)	(346)	(9)
229 194 (391)	(15) 4 (5)	61 10 (16)	(43) 1 (37)	(703) 703	7,836 56 (741)	4,444 745 (961)	134 388 (625)	(12) 1 (1)	64 2 (11)	(188) 205	(879) 879	4,630 69 (514)	2,234 579 (767)	48 189 (332)	53
(137)			(5)		500	(157)	40			5		(112)	362	(22)	
157	18	(4)	(3)		257	119	(55)	2	(1)	1		66	(41)	158	
8					8		(6)					(6)			
														12	
(26)		27	2		205	250	1		22	0		202	120	10	
(26) (26)	(6)	27 2	2		305 (2,146)	250 (743)	1 74	3	23 5	9		283 (661)	130 (946)	10 21	
(46)			4		(37)	2	(48)			(4)		(50)	16	(49)	
(38)	(4)	80	(81)		6,038	3,699	(97)	(7)	82	28		3,705	1,567	35	53

2,533	842	462	188	(9,542)	14,496	13,148	2,379	221	457	143	(6,418)	9,930	7,241	2,393	118
222	828	462	188	(373)	2,639	1,110	157	221	457	138	(326)	1,757	572	213	118
2,311	14			(9,169)	11,857	12,038	2,222			5	(6,092)	8,173	6,669	2,180	
393				(858)	1,348	965	466				(515)	916	589	270	
210				(4,155)	5,158	5,332	173				(2,711)	2,794	3,114	202	
370				(1,044)	1,674	1,260	330				(518)	1,072	646	283	
40				(543)	473	747	55				(344)	458	191	38	
704				(2,321)	2,493	3,331	785				(1,735)	2,381	1,884	826	
171				(36)	197	12	161				(10)	163	13	241	
423	14			(212)	514	391	252			5	(259)	389	232	320	

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

Operating segment after eliminations (disaggregated)

Three-month period ended (unaudited) September 30, 2010

					36	ptember .	30, 2010						
				Value			-	oreciatio epletion	on, eo	Property, plant	oroperty, plant t, and	,	
	_	_				Cost					_		
		Revenue		added	Net		- `	-	- `	ntangible			
	ForeignL	Omestic	Total	tax	revenues	expenses	prof at m	ortizati	mcome	assets in	ntangi bi o	vestments	
Bulk													
Material													
Iron ore	7,987	738	8,725	(108)	8,617	(1,982)	6,635	(325)	6,310	29,523	1,591	95	
Pellets	1,663	419	2,082	(81)	2,001	(774)	1,227	(23)	1,204	1,325	137	1,407	
Manganese	51	16	67	1	68	(41)	27	(1)	26	24			
Ferroalloys	95	71	166	(16)	150	(74)	76	(2)	74	287	2		
Coal	217		217		217	(199)	18	(28)	(10)	2,771	58	203	
Pig iron						, ,		. ,	. ,	123			
<i>U</i>													
	10,013	1,244	11,257	(204)	11,053	(3,070)	7,983	(379)	7,604	34,053	1,788	1,705	
Base	,	,	,	, ,	,	() /	,	,	,	,	,	,	
Metals Nickel and other													
products(*) Copper	1,074		1,074		1,074	(758)	316	(206)	110	27,968	448	25	
concentrate Aluminum	200	36	236	(8)	228	(152)	76	(22)	54	2,748	566	74	
products	559	50	609	(15)	594	(533)	61	(4)	57	84	65	152	
	1,833	86	1,919	(23)	1,896	(1,443)	453	(232)	221	30,800	1,079	251	
Fertilizers													
Potash		87	87	(5)	82	(53)	29	(9)	20	208			
Phosphates	9	547	556		531	(524)	7	(33)	(26)	6,521	206		
Nitrogen	2	145	147	(20)	127	(133)	(6)	(6)	(12)	1,446	46		
Others fertilizers				(- /		(/	(-)	(-)	()	, -			
products		12	12	(3)	9	(6)	3		3	325			
Logistics	11	791	802	(53)	749	(716)	33	(48)	(15)	8,500	252		
Logistics Railroads		308	308	(57)	251	(184)	67	(27)	40	2,084	43	545	

Ports Ships		100	100	(15)	85	(59)	26	(5)	21	269	11	128
Others		408 110	408 110	(72) (42)	336 68	(243) (98)	93 (30)	(32) (5)	61 (35)	2,353 4,186	54 679	673 2,282
	11,857	2,639	14,496	(394)	14,102	(5,570)	8,532	(696)	7,836	79,892	3,852	4,911

(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

Operating segment after eliminations (disaggregated)

Three-month period ended (unaudited) June 30, 2010

						June 3	0, 2010					
									I	Property, plant	Addition to property, plant	
				Value			_	reciatio epletion	-	quipment net ande	-	t
						Cost						
		Revenue		added	Net		perating					
B 11	Foreign	Domestic	Total	tax r	evenues	expenses	profitme	ortizatio	ncome	assets in	ntangi bh	vestments
Bulk												
Material	4.700	650	5 405	(07)	5.040	(1.650)	2.600	(207)	2 202	26.400	1.020	00
Iron ore	4,782	653	5,435	(87)	5,348	(1,658)	3,690	(297)	3,393	26,408	1,039	88
Pellets	1,285	333	1,618	(62)	1,556	(524)	1,032	(34)	998	1,698	77	1,254
Manganese	81	8	89	(6)	83	(47)	36	(4)	32	23	2	
Ferroalloys	103	67	170	(16)	154	(79)	75	(6)	69	240	3	
Coal	185		185		185	(217)	(32)	(16)	(48)	1,734	123	186
Pig iron	9		9		9	(4)	5	(5)				
	6,445	1,061	7,506	(171)	7,335	(2,529)	4,806	(362)	4,444	30,103	1,242	1,528
Base Metals	,	1,001	7,500	(1/1)	1,555	(2,52)	4,000	(302)	,	50,105	1,2-72	1,520
Nickel and other												
products ^(*) Copper	874		874		874	(640)	234	(246)	(12)	27,471	386	22
concentrate Aluminum	207		207	(3)	204	(145)	59	(22)	37	2,662	307	69
products	634	21	655	(3)	652	(481)	171	(62)	109	228		140
	1,715	21	1,736	(6)	1,730	(1,266)	464	(330)	134	30,361	693	231
Fertilizers												
Potash		55	55	(3)	52	(42)	10	(6)	4	1,889	2	
Phosphates		114	114	(10)	104	(103)	1	(9)	(8)	5,546	44	
Nitrogen		39	39	(4)	35	(37)	(2)	(2)	(4)	1,288		
Others												
fertilizers												
products		2	2	(1)	1	(5)	(4)		(4)	319		
		210	210	(18)	192	(187)	5	(17)	(12)	9,042	46	
Logistics												
Railroads	1.1	301	301	(45)	256	(190)	66	(32)	34	1,944	25	486
Ports	11	95	106	(14)	92	(51)	41	(5)	36	245	1	

Ships	2		2		2	(7)	(5)	(1)	(6)			121
Others	13	396 69	409 69	(59) (18)	350 51	(248) (50)	102 1	(38) (1)		2,189 2,054	26 229	607 2,078
	8.173	1.757	9,930	(272)	9,658	(4.280)	5,378	(748)	4,630	73,749	2,236	4,444

(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

Operating segment after eliminations (disaggregated)

Three-month period ended (unaudited) September 30, 2009

Addition

to

Property,

									-	plant		
										and p	roperty, plant	
				Value		Cost	_	oreciation epletion		quipment net ande	, and	t
		Revenue		added	Net		perating	and O	perating	ntangible	and	
	Foreign	Domestic	Total				profitme					vestments
Bulk												
Material												
Iron ore	3,499	322	3,821	(43)	3,778	(1,280)	2,498	(285)	2,213	20,563	623	70
Pellets	335	82	417	(34)	383	(316)	67	(27)	40	947		1,130
Manganese	16	7	23		23	(22)	1	(3)	(2)	23	1	
Ferroalloys	46		101	(14)	87	(67)	20	(5)	15	257	21	
Coal	138		138		138	(157)	(19)	(13)	(32)	1,597	81	229
Pig iron	8		8		8	(8)				144		
	4,042	466	4,508	(91)	4,417	(1,850)	2,567	(333)	2,234	23,531	726	1,429
Base Metals												
Nickel and other												
products(*)	1,100	3	1,103		1,103	(799)	304	(256)	48	23,805	367	43
Kaolin	36		44	(2)	42	(35)	7	(9)	(2)	197	24	
Copper				()		. ,		. ,				
concentrate	153	45	198	(13)	185	(122)	63	(20)	43	4,013	92	
Aluminum				, ,		, ,		. ,		,		
products	482	47	529	(11)	518	(498)	20	(61)	(41)	4,655	17	171
	1,771	103	1,874	(26)	1,848	(1,454)	394	(346)	48	32,670	500	214

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(721)	3.01	2,293	65,532	1,645	4,583
` /	10 (11	72 (114)	,	200 219	568 2,372
			807	171	123
(8)	2	17	1,441		
(25)	8	55	1,923	29	445
(9)	6	53	159		
(9)	6	53	159		

(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

Results by segment before eliminations (aggregated)

Nine-month	period	ended	(unaudited)
------------	--------	-------	-------------

	Bulk	Base	Septen	nber 30,		nc-monun	periou en	Bulk	Base	Septen	iber 30	, 2009		
			ertilizers	Logistic	Other £	liminati 6	onsolidate			ertilize	e o gistic	OtherEl	iminat G o	ms
CTS evenues														
ovanuac	37,609	6,465	14	12	11	(18,491)	25,620	17,983	5,918		35	53	(9,072)	1
evenues ic d expenses th and	3,255 (25,323)	580 (5,729)	1,114 (1,038)	1,259 (982)	397 (352)	(951) 19,442	5,654 (13,982)	1,168 (12,934)	550 (5,626)	304 (99)	796 (596)	177 (167)	(514) 9,586	(
ment ation, on and	(186)	(168)	(33)	(45)	(145)		(577)	(162)	(160)	(27)	(40)	(296)		
ation	(1,117)	(879)	(72)	(105)	(14)		(2,187)	(812)	(1,002)	(19)	(86)	(4)		(
ting income al income al expenses	14,238 1,861 (2,713)	269 580 (1,215)	(15) 5 (6)	139 13 (34)	(103) 1 (39)	(2,287) 2,287	14,528 173 (1,720)	5,243 1,840 (2,094)	(320) 523 (966)		109 8 (7)	(237) 4 (2)	(2,059) 2,059	1
losses) on eves, net exchange netary gains	286	(128)					158	1,335	(104))		1		
), net tinued tons, Net of	155	128	20	(7)	(3)		293	194	405		(12)	71		
		(143)					(143)							
n sale of nents in results of es and joint es and change ision for								157	12			61		
on equity nents taxes	610 (2,712)	(19) 115	(3)	62 11	31 21		684 (2,568)	274 (3,041)	22 200		77 (14)	(11) (1)		
ntrolling es	7	(65)					(58)	38	(72))		(22)		
come table to the any s olders	11,732	(478)	1	184	(92)		11,347	3,946	(300)	159	161	(136)		

	40,864	7,045	1,128	1,271	408	(19,442)	31,274	19,151	6,468	304	831	230	(9,586)	1
tic market	3,255	580	1,114	1,259	397	(951)	5,654	1,168	550	304	796	177	(514)	
	37,609	6,465	14	12	11	(18,491)	25,620	17,983	5,918		35	53	(9,072)	
nd China	3,229	1,185				(1,606)	2,808	1,528	870				(708)	
ther than	, -					(/ /	,	,					())	
	17,110	584				(7,582)	10,112	9,350	668		35		(3,038)	
	4,814	972				(2,208)	3,578	1,611	599			3	(677)	
frica/Oceania	1,916	144				(900)	1,160	687	163				(491)	
	9,592	2,154			2	(5,517)	6,231	4,426	1,930			8	(3,663)	
States	75	480			2	(62)	495	37	658			32	(56)	
phic tion: n market ea, except States	873	946	14	12	7	(616)	1,236	344	1,030			10	(439)	
lassified by phic														

APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

Addition

Operating segment after eliminations (disaggregated)

Nine-month period ended (unaudited) September 30, 2010

	Revenue Domestic	Total	Value added	Net	Cost	-	preciation	ı, eç	quipment net	roperty plant , and	,
		Total	added	NT-4	Cost	-		ı, ec	net	-	
		Total	added	NI-4	Cost	-		ı, ec	net	, and	
		Total	added	N I - 4	Cost	d	onlotio-				
		Total	added	NI-4	Cost	a					4
		Total		NT-4			epletion		and ed	quipmen	l
		Total		NAT		perating	and O	naratiná	ntangible	and	
	Joinestie	1 otai	tav r			profitam			_		vestments
Bulk			tax 1	CVCHUCS	сирсивсь	pronum	oi tizatio	m icoinc	assets II	itangun	Cothichts
Material											
Iron ore 16,088	1,819	17,907	(265)	17,642	(5,089)	12,553	(947)	11,606	29,523	3,184	95
Pellets 3,471	1,004	4,475	(211)	4,264	(1,730)	2,534	(81)	2,453	1,325	266	1,407
Manganese 182	32	214	(5)	209	(103)	106	(6)	100	24		,
Ferroalloys 276	202	478	(48)	430	(225)	205	(19)	186	287	10	
Coal 529		529	. ,	529	(577)	(48)	(59)	(107)	2,771	210	203
Pig iron 9		9		9	(4)	5	(5)	, ,	123		
20,555	3,057	23,612	(529)	23,083	(7,728)	15,355	(1,117)	14,238	34,053	3,670	1,705
Base											
Metals											
Nickel and											
other		2 60 7		2 60 7	(2.07.6)	600	(604)	(7. 0)	2= 0.60		
products ^(*) 2,691	4	2,695		2,695	(2,056)	639	(691)	(52)	27,968	1,156	25
Copper	60	600	(10)	60 5	(420)	105	(60)	100	2.7.10	1.005	7.4
concentrate 561	62	623	(18)	605	(420)	185	(62)	123	2,748	1,097	74
Aluminum	110	1 062	(20)	1 025	(1.511)	224	(126)	100	0.4	126	150
products 1,745	118	1,863	(28)	1,835	(1,511)	324	(126)	198	84	126	152
4,997	184	5,181	(46)	5,135	(3,987)	1,148	(879)	269	30,800	2,379	251
Fertilizers 7,377	107	5,101	(40)	5,155	(3,701)	1,170	(017)	207	20,000	2,017	401
Potash	207	207	(11)	196	(138)	58	(22)	36	208	7	
Phosphates 9	661	670	(35)	635	(627)	8	(42)	(34)	6,521	250	
Nitrogen 2	184	186	(24)	162	(170)	(8)	(8)	(16)	1,446	46	
Others			. ,		. ,	. ,	. ,	` /	•		
fertilizers											
products	14	14	(4)	10	(11)	(1)		(1)	325		
11	1,066	1,077	(74)	1,003	(946)	57	(72)	(15)	8,500	303	
Logistics	,	,	()	,,,,,	()		ζ- – /	(==)	- ,- ~ ~		

Railroads Ports	13	845 268	845 281	(144) (39)	701 242	(526) (165)	175 77	(86) (16)	89 61	2,084 269	89 14	545
Ships	5		5	()	5	(13)	(8)	(3)	(11)			128
	18	1,113	1,131	(183)	948	(704)	244	(105)	139	2,353	103	673
Others	39	234	273	(78)	195	(284)	(89)	(14)	(103)	4,186	1,450	2,282
	25,620	5,654	31,274	(910)	30,364	(13,649)	16,715	(2,187)	14,528	79,892	7,905	4,911

(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

Operating segment after eliminations (disaggregated)

Nine-month period ended (unaudited) September 30, 2009

				Value			_	oreciatio epletion	n, e	Property, plant and p quipment net	roperty plant	,
		Revenue		added	Net	Cost and C	Operating	and O	naratini	ntangible	and	
	Foreign	Domestic	Total							_		estments
Bulk	8						•				0	
Material												
Iron ore	8,724	648	9,372	(105)	9,267	(3,292)	5,975	(709)	5,266	20,563	1,956	70
Pellets	688		869	(63)		(748)	58	(56)	2	947	84	1,130
Manganese	68	13	81	(1)	80	(63)	17	(7)	10	23	3	
Ferroalloys	135	114	249	, ,	220	(209)	11	(9)	2	257	56	
Coal	368		368		368	(373)	(5)	(30)	(35)	1,597	234	229
Pig iron	19	1	19		19	(21)	(2)		(2)	144	48	
	10,002	956	10,958	(198)	10,760	(4,706)	6,054	(811)	5,243	23,531	2,381	1,429
Base Metals Nickel and other												
products(*)	3,066	9	3,075		3,075	(2,516)	559	(752)	(193)	23,805	1,071	43
Kaolin Copper	98		125		-	(105)		(28)	(14)	197	51	
concentrate	393	82	475	(18)	457	(333)	124	(54)	70	4,013	466	
Table of C	:ontents											778

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	14,917	2,481	17,398	(420)	16,978	(10,101)	6,877	(1,923)	4,954	65,532	5,341	4,583
Others	54	797 171	797 225	(121) (40)	676 185	(496) (410)	180 (225)	(86) (4)	94 (229)	4,171 5,001	614 642	568 2,372
Ships										807	438	123
Ports		177	177	(25)	152	(112)	40	(18)	22	1,441	106	
Logistics Railroads		620	620	(96)	524	(384)	140	(68)	72	1,923	70	445
		304	304	(9)	295	(117)	178	(19)	159	159		
Potash		304	304	(9)	295	(117)	178	(19)	159	159		
Fertilizers	4,861	253	5,114	(52)	5,062	(4,372)	690	(1,003)	(313)	32,670	1,704	214
Aluminum products	1,304	135	1,439	(28)	1,411	(1,418)	(7)	(169)	(176)	4,655	116	171

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^(*) Includes nickel co-products and by-products (copper, precious metals, cobalt and others).

APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

21 DERIVATIVE FINANCIAL INSTRUMENTS

Risk management policy

Vale has developed its risk management strategy in order to provide an integrated approach of the risks the Company is exposed to. To do that, Vale evaluate not only the impact of market risk factors in the business results (market risk), but also the risk arising from third party obligations with Vale (credit risk) and those risks inherent in Vale s operational processes (operational risk).

Vale considers that the effective management of risk is a key objective to support its growth strategy and financial flexibility. The risk reduction on Vale s future cash flows contributes to a better perception of the Company s credit quality, improving its ability to access different markets. As a commitment to the risk management strategy, the Board of Directors has established an enterprise-wide risk management policy and a risk management committee.

The risk management policy determines that Vale should evaluate regularly its cash flow risks and potential risk mitigation strategies. Whenever considered necessary, mitigation strategies should be put in place to reduce cash flow volatility. The executive board is responsible for the evaluation and approval of long-term risk mitigation strategies recommended by the risk management committee.

The risk management committee assists our executive officers in overseeing and reviewing our enterprise risk management activities including the principles, policies, process, procedures and instruments employed to manage risk. The risk management committee reports periodically to the executive board on how risks have been monitored, what are the most important risks we are exposed to and their impact on cash flows.

The risk management policy and procedures, that complement the normative of risk management governance model, explicitly prohibit speculative transactions with derivatives and require the diversification of operations and counterparties.

Besides the risk management governance model, Vale has put in place a well defined corporate governance structure. The recommendation and execution of the derivative transactions are implemented by independent areas. The strategy and risk management department is responsible for defining and proposing to the risk management committee market risk mitigation strategies consistent with Vale s and its wholly owned subsidiaries corporate strategy. The finance department is responsible for the execution of the risk mitigation strategies through the use of derivatives. The independence of the areas guarantees an effective control on these operations.

When measuring our exposures, the correlations between market risk factors are taken into consideration once we must be able to evaluate the net impact on our cash flows from all main market variables. We are also able to identify a natural diversification of products and currencies in our portfolio and therefore a natural reduction of the overall risk of the Company.

The consolidated market risk exposure and the portfolio of derivatives are measured monthly and monitored in order to evaluate the financial results and market risk impacts on our cash flow, as well as to guarantee that the initial goals will be achieved. The mark-to-market of the derivatives portfolio is reported weekly to management.

Considering the nature of Vale s business and operations, the main market risk factors which the Company is exposed are:

Interest rates:

Foreign exchange;

Product prices and input costs

Foreign exchange and interest rate risk

Vale s cash flows are exposed to volatility of several different currencies. While most of our product prices are indexed to the US dollars, most of our costs, disbursements and investments are indexed to currencies other than the US dollar, mainly the Brazilian real and Canadian dollar.

Derivative instruments may be used to reduce Vale s potential cash flow volatility arising from its currency mismatch. Vale s foreign exchange and interest rate derivative portfolio consists, basically, of interest rate swaps to convert floating cash flows in Brazilian real to fixed or floating US dollar cash flows, without any leverage.

Vale is also exposed to interest rate risks on loans and financings. Our floating rate debt consists mainly of loans including export pre-payments, commercial banks and multilateral organizations loans.

In general, our US dollars floating rate debt is subject to changes in the LIBOR (London Interbank Offer Rate in US dollars). To mitigate the impact of the interest rate volatility on its cash flows, Vale takes advantage of natural hedges resulting from the correlation of metal prices and US dollar floating rates. When natural hedges are not present, we may opt to look for the same effect by using financial instruments.

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UNAUDITED INTERIM FINANCIAL INFORMATION

Our Brazilian real denominated debt subject to floating interest rates refers to debentures, loans obtained from Banco Nacional de Desenvolvimento Econômico e Social (BNDES) and property and services acquisition financing in the Brazilian market. These debts are mainly linked to CDI and TJLP.

The swap transactions used to convert debt linked to Brazilian reais into U.S. Dollars have similar and sometimes shorter settlement dates than the final maturity of the debt instruments. Their amounts are similar to the principal and interest payments, subjected to liquidity market conditions. The swaps with shorter settlement date than the debts final maturity are renegotiated through time so that their final maturity match or become closer to the debt final maturity. At each settlement date, the results on the swap transactions partially offset the impact of the foreign exchange rate in our obligations, contributing to stabilize the cash disbursements in U.S. Dollars for the interest and/or principal payment of our Brazilian Real denominated debt.

In the event of an appreciation (depreciation) of the Brazilian real against the US dollar, the negative (positive) impact on our Brazilian real denominated debt obligations (interest and/or principal payment) measured in US dollars will be partially offset by a positive (negative) effect from a swap transaction, regardless of the US dollar / Brazilian real exchange rate on the payment date.

We have other exposures associated with our outstanding debt portfolio. In order to reduce cash flow volatility associated with a financing from KFW (Kreditanstalt Für Wiederaufbau) indexed to Euribor, Vale entered into a swap contract where the cash flows in Euros are converted into cash flows in US dollars. We have also entered into a swap to convert the cash flow from a debt instrument issued originally in Euro into US dollars. In this derivative transaction, we receive fixed interest rates in Euros and pay fixed interest rates in US dollars.

In order to reduce the cash flows volatility associated with the foreign exchange exposure from some coal fixed price sales, Vale purchased forward Australian dollars.

Product price risk and input costs

Vale is also exposed to several market risks associated with commodities price volatilities. Currently, our derivative transactions include nickel, aluminum, coal, copper, bunker oil and maritime freight (FFA) derivatives and all have the same purpose of mitigating Vale s cash flow volatility.

Nickel The Company has the following derivative instruments in this category:

Strategic derivative program in order to protect our cash flows in 2010 and 2011, we entered into derivative transactions where we fixed the prices of some of our nickel sales during the period.

Fixed price sales program we use to enter into nickel future contracts on the London Metal Exchange (LME) with the purpose of maintaining our exposure to nickel price variation, as in some cases, the commodity is sold at a fixed price to some customers. Whenever the Strategic derivative program is executed, the Fixed price sales program is interrupted.

Nickel purchase program Vale has also sold nickel futures on the LME, in order to minimize the risk of mismatch between the pricing on the costs of intermediate products and finished goods.

Aluminum In order to protect our cash flows in 2010, we entered into derivatives transactions where we fixed the prices of some of our aluminum sales during the period. Aluminum operations are classified as assets held for sale since June 2010.

Coal In order to protect our cash flows in 2010, we entered into derivative transactions where we fixed the prices of some of our coal sales during the period.

Copper We entered into derivative transactions in order to reduce the cash flow volatility due to the quotation period mismatch between the pricing period of copper scrap purchase and the pricing period of final products sale to the clients.

Bunker Oil In order to reduce the impact of bunker oil price fluctuation on Vale s freight hiring and, therefore, on Vale s cash flow, Vale implemented a derivative program that consists of forward purchases and swaps.

Maritime Freight In order to reduce the impact of freight price fluctuations on the Company s cash flows, Vale implemented a derivative program that consists of purchasing Forward Freight Agreements (FFA).

Embedded derivatives In addition to the contracts mentioned above, Vale Canada Ltd., Vale s wholly-owned subsidiary, has nickel concentrate and raw materials purchase agreements, where there are provisions based on the movement of nickel and copper prices. These provisions are considered embedded derivatives. There is also an embedded derivative related to energy purchase in our subsidiary Albras on which there is a premium that can be charged based on the movement of aluminum prices. Aluminum operations are available for sale since June 2010.

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Under the Standard Accounting for Derivative Financial Instruments and Hedging Activities, all derivatives, whether designated in hedging relationships or not, are required to be recorded in the balance sheet at fair value and the gain or loss in fair value is included in current earnings, unless if qualified as hedge accounting. A derivative must be designated in a hedging relationship in order to qualify for hedge accounting. These requirements include a determination of what portions of hedges are deemed to be effective versus ineffective. In general, a hedging relationship is effective when a change in the fair value of the derivative is offset by an equal and opposite change in the fair value of the underlying hedged item. In accordance with these requirements, effectiveness tests are performed in order to assess effectiveness and quantify ineffectiveness for all designated hedges.

At September 30, 2010, we have outstanding positions designated as cash flow hedge and fair value hedge. A cash flow hedge is a hedge of the exposure to variability in expected future cash flows that is attributable to a particular risk, such as a forecasted purchase or sale. If a derivative is designated as cash flow hedge, the effective portion of the changes in the fair value of the derivative is recorded in other comprehensive income and recognized in earnings when the hedged item affects earnings. However, the ineffective portion of changes in the fair value of the derivatives designated as hedges is recognized in earnings. If a portion of a derivative contract is excluded for purposes of effectiveness testing, such as time value, the value of such excluded portion is included in earnings. A fair value hedge is a hedge of an exposure to the changes in the fair value of a recognized asset or liability that is attributable to a particular risk and will affect reported net income.

The assets and liabilities balances of derivatives measured at fair value and the effects of their recognition are shown in the following tables:

		Ass	ets	Liabilities					
	Septemb 201		December 2009			nber 30, 010	December 2009	-	
	Short-termo (unaud	_	ort-termLo	ong-ter 6 1		nong-ternal udited)	ort-termLo	ng-term	
Derivatives not designated as									
hedge									
Foreign exchange and interest									
rate risk									
CDI & TJLP vs. floating & fixed									
swap		864		794					
EURO floating rate vs. USD									
floating rate swap		1		1					
USD floating rate vs. fixed USD									
rate swap						5	7	1	
Swap NDF	2								
EuroBond Swap						10			
AUD floating rate vs. fixed USD									
rate swap	3			9					
	5	865		804		15	7	1	
Commodities price risk									
Nickel									
Fixed price program	14		12	2	13		3	8	
Strategic program					51		32		

Aluminum Bunker Oil Hedge Coal Maritima Fraight Hisiag Protection		10	49		1		16	
Maritime Freight Hiring Protection Program	4		29					
	18	10	90	2	65		51	8
Derivatives designated as hedge Foreign exchange cash flow hedge Strategic Nickel Aluminum		191	15	59		26	71	
		191	15	59		26	71	
Total	23	1,066	105	865	65	41	129	9

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UNAUDITED INTERIM FINANCIAL INFORMATION

The following table presents the effects of derivatives for the periods ended:

		gnized	_	n or (los incial in se)		Financial settlement Nine-month					Amount of gain or (loss) recognized in OCI Nine-month					
	per (ui	ree-mor iod end naudite	led d)	Nine-i period (unau	ended dited)	Three-month period ended (unaudited)			peri end (unaud	od ed lited)	Three-month period ended (unaudited)			period ended (unaudited)		
S	_		_	_	-	_	-	_	_	_	_		_	_	priember	
	30,	30,	30,	30,	30,	30,	30,	30,	30,	30,	30,	-		30,		
Derivatives not designated at hedge Foreign exchange and interest rate risk CDI & TJLP vs. USD fixed and floating rate swap		(191)	2009 441	2010 192	2009 1,400	(33)	2010 (75)	(30)	2010 (137)	(153)		2010	2009	2010	2009	
EURO floating rate vs. USD floating rate swap USD floating rate vs. USD		(1)		(1)	(1)	(33)	(,2)	(30)	(137)	(1)						
fixed rate	(1)		(1)	(2)	(2)	1	2	2	5	6						
swap Swap Convertibles Swap NDF EuroBond Swap AUD floating rate vs. fixed USD rate	3 72	37 1 (78)	(1)	37 4 (6)	(2)	(2)	(37)	2	(37) (2) (1)	U						
swap	1	(1)	3	2	13	(1)	(6)	(1)	(8)	(2)						
swap	1	(1)	3	4	13	(1)	(0)	(1)	(0)	(2)						
Commodities price risk	508 s	(233)	443	226	1,410	(36)	(116)	(29)	(180)	(150)						

Nickel Fixed price program Purchase	(5)	18	3	4	40	(8)	2	5	(7)	25					
program Strategic	(34)	88	(47)	(85)	(35)	16	36	36	66	34 36					
program Natural gas Aluminum Maritime Freight Hiring	(34)	00	(47)	(63)	(89) (4)	10	30	2	16	6					
Protection Program Coal Bunker Oil	9 1	(16) (2)	(45)	(10) (2)	(11)	6 1	(9)	(25)	(13) 1	(30)					
Hedge	4	(7)	9	(9)	9	(4)	(10)	(5)	(27)	(5)					
F 1 11 1	(25)	81	(80)	(102)	(90)	11	19	13	36	66					
Embedded derivatives: For nickel concentrate costumer sales			(9)		(25)			4		(13)					
Customer raw material contracts Energy Aluminum			(13)		(76)					` /					
options	(44)	23		(44)											
Derivatives	(44)	23	(22)	(44)	(101)			4		(13)					
designated as hedge Bunker Oil Hedge Aluminum					13										
hedge						3	13		29	(1)	(11)	33	6	24	6
Strategic Nickel Foreign exchange cash flow		(2)		(2)							(68)	94		(27)	
hedge	61	19		80		(75)	(27)		(106)		66	16	6	110	7
	61	17		78	13	(72)	(14)		(77)	(1)	(13)	143	12	107	13
	500	(112)	341	158	1,232	(97)	(111)	(12)	(221)	(98)	(13)	143	12	107	13

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Unrealized gains (losses) in the period are included in our income statement under the caption of gains (losses) on derivatives, net.

Final maturity dates for the above instruments are as follows:

Interest rates/Currencies	January 2015
Aluminum	December 2010
Bunker Oil	December 2011
Freight	December 2010
Nickel	July 2012
Coal	December 2010
Copper	January 2011

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APPENDIX II

UNAUDITED INTERIM FINANCIAL INFORMATION

BOARD OF DIRECTORS, FISCAL COUNCIL, ADVISORY COMMITTEES AND EXECUTIVE OFFICERS

Board of Directors

Sérgio Ricardo Silva Rosa

Chairman

Mário da Silveira Teixeira Júnior

Vice-President

Eduardo Fernando Jardim Pinto

Jorge Luiz Pacheco

José Mauro Mettrau Carneiro da Cunha

José Ricardo Sasseron

Ken Abe

Luciano Galvão Coutinho

Oscar Augusto de Camargo Filho

Renato da Cruz Gomes

Sandro Kohler Marcondes

Alternate

Deli Soares Pereira

Hajime Tonoki

João Moisés de Oliveira

Luiz Augusto Ckless Silva

Luiz Carlos de Freitas

Luiz Felix Freitas

Paulo Sergio Moreira da Fonseca

Raimundo Nonato Alves Amorim

Rita de Cássia Paz Andrade Robles

Wanderlei Viçoso Fagundes

Advisory Committees of the Board of Directors

Controlling Committee

Luiz Carlos de Freitas

Paulo Ricardo Ultra Soares

Paulo Roberto Ferreira de Medeiros

Executive Development Committee

João Moisés de Oliveira

José Ricardo Sasseron

Oscar Augusto de Camargo Filho

Strategic Committee

Roger Agnelli

Luciano Galvão Coutinho

Mário da Silveira Teixeira Júnior

Oscar Augusto de Camargo Filho

Sérgio Ricardo Silva Rosa

Finance Committee

Guilherme Perboyre Cavalcanti

Luiz Maurício Leuzinger

Ricardo Ferraz Torres

Wanderlei Viçoso Fagundes

Governance and Sustainability Committee

Jorge Luiz Pacheco

Renato da Cruz Gomes

Ricardo Simonsen

Fiscal Council

Marcelo Amaral Moraes

Chairman

Aníbal Moreira dos Santos

Antônio José de Figueiredo Ferreira

Nelson Machado

Alternate

Cícero da Silva

Marcus Pereira Aucélio

Oswaldo Mário Pêgo de Amorim Azevedo

Executive Officers

Roger Agnelli

Chief Executive Officer

Carla Grasso

Executive Officer for Human Resources and Corporate Services

Eduardo de Salles Bartolomeo

Executive Officer for Integrated Bulk Operations

Eduardo Jorge Ledsham

Executive Office for Exploration, Energy and Projects

Guilherme Perboyre Cavalcanti

Chief Financial Officer and Investor Relations

José Carlos Martins

Executive Officer for Marketing, Sales and Strategy

Mario Alves Barbosa Neto

Executive Officer for Fertilizers

Tito Botelho Martins

Executive Officer for Base Metals Operations

Marcus Vinícius Dias Severini

Chief Officer of Accounting and Control Department

Vera Lúcia de Almeida Pereira Elias

Chief Accountant

CRC-RJ 043059/O-8

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APPENDIX III

SUMMARIES OF COMPETENT PERSONS REPORTS

We have set out in this Appendix, executive summaries of each of the reports of the Competent Persons in respect of our Material Reserves. The full text of these reports can be accessed via the internet at the Stock Exchange s website at www.hkex.com.hk and our website at www.vale.com and are available for inspection as set out in Appendix VIII of this Listing Document.

This Appendix contains the following executive summaries:

- (a) Review of the Updated Statement of Reserves for Iron Ore Properties in the Northern, Southeastern, and Southern Systems, and SAMARCO Alegria Complex, Brazil prepared for our Company by Pincock Allen & Holt Brasil;
- (b) External Audit of Coal Reserves for Moatize Coal Project prepared for our Company by Golder Associates Africa (Pty) Ltd; and
- (c) External Audit of Nickel and Copper Mineral Reserves prepared for our Company by Golder Associates Ltd. Each of the executive summaries set out in this Appendix discloses all material information about the estimates of our Material Reserves.

Each of the reports of the Competent Persons contains a breakdown of the major components of our historical or estimated cash operating costs in respect of our Material Reserves. We have not disclosed other cost components in respect of our historical or estimated cash operating costs listed under Rule18.03(3) of the Listing Rules, as we do not consider them material with respect to each relevant Material Reserve.

Since the effective date of each of the reports of the Competent Persons, no material charge has occurred to the Material Reserves covered by such report.

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APPENDIX III

SUMMARIES OF COMPETENT PERSONS REPORTS

Review of the Updated Statement of Reserves for Iron Ore Properties in the Northern, Southeastern, and Southern Systems, and SAMARCO Alegria Complex, Brazil

Prepared for

October 1, 2010 BH-00015A, Prepared by Jorge Alfonso Amirá Cauê Pauli de Araujo Darrel L. Buffington, P.E. Paul N. Chilson, P.E. Paul A. Gates, P.E. Terry J. Laverty, P.E. Aaron M. McMahon, P.G.

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APPENDIX III

SUMMARIES OF COMPETENT PERSONS REPORTS

1.0 INTRODUCTION

At the request of Companhia Vale do Rio Doce (Vale), the consulting engineering firm of Pincock, Allen & Holt Brasil (Pincock) has completed a review of the updated statement of reserves for 13 iron ore properties in the Northern, Southeastern and Southern Systems and the SAMARCO Alegria Complex mines as of June 30, 2010.

Pincock has assisted Vale in the review and audit of estimated resources and reserves for the iron ore deposits of the Northern, Southeastern and Southern Systems of the Vale operations in Brazil since 2005. This report is presented to summarize this involvement, provide a listing of the qualifications of the personnel involved with each audit and provide the statement of reserves for the specific properties addressed herein, as of June 30, 2010. This statement of reserves is based on a review of Vale s depletion of audited reserves for actual mine production since the date of the most recent audit by Pincock. Accordingly, for these 13 properties in which Vale has 100 percent ownership and the two SAMARCO properties in which Vale is 50 percent owner, Pincock has completed the most recent reserve review and audit as well as the review of the depletion of reserves for production since the last audit.

It is understood this report will be included in Vale s documentation for listing on the Hong Kong Stock Exchange. Accordingly, reference is made to the requirements of Chapter 18 of the exchange listing rules.

This report uses the terms Measured Mineral Resource, Indicated Mineral Resource, and Inferred Mineral Resources. We advise investors that while such terms are recognized and permitted under Canadian regulations, the U.S. Securities and Exchange Commission (SEC) do not recognize them. Any references to mineral resources, Net Present Value (NPV), costs and prices, in this report or any of its annexes, is solely intended to validate the certification of the reserves according to SEC rules and its Industry Guide 7, and shall not be considered by any investor, analyst, or any company or person outside this context.

2.0 PREVIOUS RESERVE REVIEWS

The following summarizes the previous reserve reviews and audits completed by Pincock for Vale properties and for the SAMARCO Alegria in which Vale is a 50 percent participant with BHP Billiton.

2.1 Vale Properties

Auditing of the reported resources of Vale iron ore properties in Brazil began in 1997 in support of the filing of an F-3 Form with the United States Securities and Exchange Commission (SEC) as a requirement of the initial listing and public offering of Vale shares on the New York Stock Exchange. In that the objective of the audits was to support the US SEC filings, the review and audit work focused on confirmation that the reserves estimated by Vale complied with US SEC Industry Guide 7 Description of property by issuers engaged or to be engaged in significant mining operations.

From the initial audit in 1997 through the audit completed of the 1999 reserves, the external auditor was the U.S. based company Mineral Resources Development, Inc. (MRDI). MRDI was acquired by AMEC in May 2000, and subsequent audits through the end of 2002, were done as AMEC but involved essentially the same personnel as the prior MRDI work. Vale changed auditors for the end of year 2003 and 2004 reserve statements. The audit of reserves stated as of the end of 2003 was completed by Golder Associates in early 2004.

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SUMMARIES OF COMPETENT PERSONS REPORTS

Pincock completed the audit of year-end 2004 reserves in March 2005. This work included a thorough review of the metallurgy, processing plants and environmental management, as these areas had not been completely addressed in previous audits. The primary focus of metallurgical and environmental assessments was to confirm there were no material issues that would present impairments to production of the mineable reserves being stated. This review addressed the Fábrica Nova Mine of the Southern System which is included in the reserve statement discussed herein. AMEC again audited the reserves in 2005. For 2006, a third-party audit was not conducted, but reserves were depleted for actual production since the date of the previous audit by Vale s technical personnel. In February 2008, Pincock completed a reserve reconciliation review of Vale stated reserves as of December 31, 2007. This work confirmed the reserve statement by Vale for end of year 2007, based on the assumption of the validity of the last reserve audit, but did not include an independent review of the AMEC audits for end of year 2005 reserves.

Pincock completed a review and audit of the reserves for nine of Vale s iron ore properties as of December 31, 2007, with the work beginning in September 2008. The properties consisted of the Fábrica Complex, the Vargem Grande Complex, and the Apolo project of the Southern System, and the N4E and N4W mines and Serra Sul Project of the Northern System of mines.

For the N5 mine of the Northern System, Pincock has just completed a review and audit of the estimated reserves as of December 31, 2009.

For the reserve estimation as of June 30, 2010, Pincock completed a review of the depletion process for all Vale s iron ore properties in Brazil for which reserves are reported. This included both properties for which Pincock completed the most recent reserve review and audit (properties discussed herein) as well as properties for which other entities completed the most recent third-party reviews.

Table 2-1 summarizes the relevant dates of the audits and depletion review leading to the reserve statement presented herein.

Copies of the 2010 depletion review report, the 2010 reserve audit report for the N5 deposit, the 2008 reserve audit report, the November 2005 audit report of the Pico-Galenherio Mine and the specific appendices from the 2005 reserve audit report that relate to the iron ore properties are presented in Appendices A to D, respectively.

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APPENDIX III

SUMMARIES OF COMPETENT PERSONS REPORTS

Stated

TABLE 2-1 Vale Summary of Reserve Audits Reserve Review and Audit Summary

Last Audit of Reserves

		Status of	Date of the Reserve			Reserve Million	e ^(b)
	Mine /Deposit	Mine/Deposit	Statement	Date of Site Visit	Date of Final Report	tonnes	Fe?
plex	Apolo	project	December 31, 2007	Sept-October, 2008 ^(a)	August 14, 2009	632.1(c)	56.
	Fábrica Nova	operating	December 31, 2004	March 2005	May 13, 2005	1,046.5	47.
	Segredo ^(e)	operating	December 31, 2007	Sept-October, 2008 ^(a) December 2008 ^(b)	August 14, 2009	311.6	50.
	João Pereira(e)	operating	December 31, 2007	Sept-October, 2008 ^(a) December 2008 ^(b)	August 14, 2009	584.8	42.
	Sapecado	operating	May 18, 2005	November 2005	January 3, 2006	341.8	54.
	Galinheiro	operating	May 18, 2005	November 2005	January 3, 2006	353.8	54.
ıplex	Tamanduá	operating	December 31, 2007	Sept-October, 2008 ^(a) December 2008 ^(b)	August 14, 2009	546.0	53.
	Capitao do Mato	operating	December 31, 2007	Sept-October, 2008 ^(a) December 2008 ^(b)	August 14, 2009	839.1	52.
	Abóboras	operating	December 31, 2007	Sept-October, 2008 ^(a) December 2008 ^(b)	August 14, 2009	469.3	45.
	N4W	operating	December 31, 2007	Sept-October, 2008 ^(a) December 2008 ^(b)	August 14, 2009	1,613.0	66.
	N4E	operating	December 31, 2007	Sept-October, 2008 ^(a) December 2008 ^(b)	August 14, 2009	442.4	66.
	N5	operating	December 31, 2009	July 2010	August 17, 2010 (draft)	1,143.4	67.
	Serra Sul	project	December 31, 2007	Sept-October, 2008 ^(a) December 2008 ^(b)	August 14, 2009	4,239.6	66.
legria ^(d)	Samarco Norte Centro	operating	December 31, 2009	Sept-October, 2009 ^(a) December 2009 ^(b)	April 28, 2010	1,276.3	42.
	Samarco Sul	operating	December 31, 2009	Sept-October, 2009 ^(a) December 2009 ^(b)	April 28, 2010	835.0	39.

a) Site visit for resource review was completed in September-October 2008 and site visit for

reserve review
was completed
in
December 2008.
The exception
was the Apolo
Project which
was only visited
by the Geology
team.

- b) tonnage based on natural (wet) moisture tonnage and iron grade is on a dry basis.
- The audited reserve was 652.0 Mt at an average grade of 56.1% Fe which included a small mining decree which Vale does not currently have control but anticipates obtaining. The stated reserve is reduced to 632.1 Mt to reflect the impact of this area.
- d) 50% ownership by Vale
- e) At the time of the 2008 reserve audit, a portion of the reserves for Segredo had been included in with the João Pereira mine.

 The current accounting has placed the reserves back

with Segredo Mine. The total for the Fábrica Complex is not affected by the distribution.

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APPENDIX III

SUMMARIES OF COMPETENT PERSONS REPORTS

Appendix D of this report includes the following appendices from the May 2005 reserve audit report:

Appendix A of the 2005 report which addresses the iron ore mines and projects which were operated by Vale in the Iron Quadrangle.

Appendix B which addresses the iron ore mines operated by MBR in the Iron Quadrangle.

Appendix C which addresses the Carajás iron ore mines.

These appendices were prepared as stand-alone technical reports and present the audit results and conclusions for these properties.

2.2 SAMARCO Alegria Complex

SAMARCO s Mina Alegria was first audited by Golder Associates in May 2005 for reserves as of December 31, 2004. This review addressed a reserve base (proven and probable) of 719.4 million tonnes at an average grade of 44.6 percent Fe.

Beginning in 2009, at the request of Samarco Mineraça o S.A. (SAMARCO), Pincock completed a review and audit of the resources and reserves estimated for the Alegria Mine Complex, which is located in Minas Gerais State, Brazil. Mina Alegria is currently producing from two open pit mines with three distinct zones of mineralization: Alegria North, Alegria Central, and Alegria South. Alegria Central has no mining operations and is primarily a drilled out area, located contiguous with the current Alegria North mine pit. The mine is referred to as Norte-Centro. Germano is a mined out former open pit with a small remaining reserve, but was not addressed in the audit.

Pincock began the audit in September 2008 to review the resource model and resource estimate that had been prepared by SAMARCO s staff as of June 2008. An initial letter report was provided on October 9, 2008 which presented the findings of the resource review. This initial audit conclusion was that the June 2008 resource figures met acceptable international standards for resource calculation and were suitable for reserve estimation.

Subsequent to the initial resource review, SAMARCO decided to revise the resource models with additional drilling results and develop mine plans and a reserve estimate on the updated resource models. For the reserve estimate as of December 31, 2009, SAMARCO staff developed a new resource model.

Pincock s work on this audit resumed with a site visit by the geology team to the operations at the Alegria Complex in October 2009 to review the revised resource model and resource estimate. A letter confirming these resources was provided to SAMARCO on December 9, 2009. Our review of the reserve calculation then began with a site visit from December 14 to December 18, 2009.

The objective of the review was to provide a confirmation of the reserves estimated by SAMARCO s technical staff. Since the results and findings of Pincock s audit report could possibly be referenced in public filings by the two partners with Securities Exchange Commissions in both Australia and the US, consideration was given to both the *Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves* (JORC Code) and US SEC Guide 7 definitions of reserves. The Pincock audit report was not, however, prepared as the JORC Competent Person s report for the SAMARCO reserve estimate.

As part of this project, Pincock conducted site visits with a multi-disciplinary team of engineers and geologists, observed mining operations, and reviewed the methodology used by SAMARCO s geologists and mining engineers in calculating reserves.

Appendix E includes a copy of the 2009 reserve review and audit report completed for the SAMARCO Alegria Complex.

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3.0 APPROACH TO AUDITS

The following summarizes the project team qualifications and the general approach taken to each reserve review and audit.

3.1 Project Team Qualifications

Reserve reviews and audits completed by Pincock for the Vale and SAMARCO properties were completed to meet US SEC criteria, which currently do not include a criterion for a Competent Person. However, our project teams included senior level personnel in each technical discipline, with at least two people on each team who do meet the Hong Kong Stock Exchange Chapter 18 definition for a Competent Person (CP). We would note that membership in a Recognized Professional Organization is the only reason the other people do not meet the CP criteria. The average experience level of each team is in excess of 30 years, and specific to their role in the project team.

Table 3-1 provides a summary of the area of technical expertise and years of experience of the project team members for each of the reserve audits and notes the people who do meet the Chapter 18 Competent Person criteria.

The following presents a summary of the experience of the project team members:

Jorge Amirá, Principal Mine Engineer. Mr. Amirá has over 33 years experience in the minerals industry including mine management, environmental risk management, and strategic planning. His experience includes mine planning and engineering for both open pit and underground mines, geostatistical evaluations, resource and reserve estimation, and economic evaluations. He participated in the 2008 and 2010 reserve audits for Vale iron ore and manganese properties, the 2010 Vale depletion review and the 2009 audit of SAMARCO.

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TABLE 3-1

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Summary of Reserve Audits

Qualifications and Experience of Project Personnel

	Bipin Bhatt. PhD.	Darrel Buffington, P.E. Project Manager		Barry Hansen	Douglas Jones	Don M. Larsen, PhD., P.E.	Leonel Lopez, PG, CPG	Landy Stir P.E.
	Geology and	and	Metallurgical	Metallurgical	_	Metallurgical	Geology and	Mining a
S	Geostatistics		and Process	and Process	Economics	and Process	Geostatistics	Econom
	35	30	40	40	25	22	37	42
	Yes	Yes	Yes	No	No	Yes	Yes	Yes
	No	Yes	No	No	No	Yes	Yes	Yes
	X	X	X		X		X	
	X	X		X			X	X
	X	X	X		X		X	
	X	X	X		X		X	
		X	X				X	
		X	X				X	
	X	X	X		X		X	
	X	X	X		X		X	
	X	X	X		X		X	
	X	X	X				X	
	X	X	X				X	
		X	X					
	X	X	X				X	
		X				X		
		X				X		
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Bipin J. Bhatt, Ph.D., Geostatistician. Dr. Bhatt has extensive experience in mine geology project management, project planning and supervision, budgeting, and bankable feasibility studies including open pit and underground mining operations on both domestic and international projects. He has conducted resource/reserve estimations, reserve updates and auditing, geostatistical studies, and ore reconciliation. He has completed numerous assignments in mine planning short range and long range strategic, production optimization, exploratory and development drilling, ore control, ore dilution, ore movement, drilling and blasting plans, sampling and mapping, blast movements, and metallurgical evaluations. Dr. Bhatt was part of the Pincock team that recently conducted the VALE 2008 reserve reconciliation project as well as the 2005 Resource and Reserve audits.

Darrel Buffington, P.E., Principal Engineer Project Manager. Mr. Buffington is located in the Belo Horizonte office and is responsible for direction of Pincock projects in Brazil. He has 30 years experience including reviewing environmental management systems as part of due diligence evaluation of operating mines, providing technical analysis of mine waste containment facilities, review of regulatory compliance issues, and developing strategies for addressing environmental impacts in the mine planning process. Mr. Buffington s experience in Brazil includes serving as team leader for the 2005 resource and review audit of VALE s Southern System and the proposed expansion of Minerações Brasileiras Reunidas Sapecado-Galinherio Project; due-diligences on an open pit copper-gold deposit in Pará state, completing a Canadian National Instrument 43-101 resource review for an iron ore project in Amapá state, and was the project manager for basic and detailed mine planning and design for two nickel projects in Pará state.

Ronald O. Harma, Principal Process Engineer. Mr. Harma has 40 years experience in mine and plant operations, research and development, engineering and project management, international project development and general management in ferrous and copper/ precious metals businesses. He has extensive iron ore experience having worked for a major iron ore mining and processing company for over 40 years. He has provided leadership for mergers and acquisitions and directed research, development, process engineering, environmental monitoring and geological and land activities. Mr. Harma completed an iron ore mine valuation for Mechel Iron and Steel Company in support of US SEC filings and participated in the 2005, 2008 and 2010 audits of Vale iron ore properties.

Barry J. Hansen, Principal Process Engineer. Mr. Hansen has over 40 years of technical experience in the engineering, design and operation of mining and metallurgical projects, including nickel, cobalt, iron, silicon, copper, lead, zinc, copper, molybdenum, gold and silver ores. He is an expert in the engineering and operation of high-temperature metal production facilities, with particular emphasis on technical trouble-shooting and problem solving, including nickel and silicon smelters, and iron ore pelletizing plants. He is skilled in R & D at all levels from bench-scale testing to complex program management. Mr. Hansen has managed large-scale development programs to produce Ferronickel from nickel laterite ore.

Douglas M. Jones, Vice President, Mining & Geological Services. Mr. Jones has 27 years experience in the minerals industry which includes progressive positions at four major mining companies. He was General Mine Manager for the large underground Stillwater platinum Mine, in charge of all functions at the mine site. As Mine Superintendent for Newmont Mining Corporation s Deep Star and Carlin East gold Mines, he was responsible for all aspects of the mine operations, starting up two underground mines from drill holes to full production. International experience includes positions as Senior Mine Engineer and Senior Project Engineer at the Grasberg, DOZ and Dom copper mines for Freeport McMoran, including two start-up mines. He was also a mine foreman and engineer for Molycorp s Questa molybdenum mine.

Don M. Larsen, Ph.D., P.E., Principal Process Engineer. Dr. Larsen has over 22 years experience in the minerals industry including metallurgical process auditing, evaluation and process improvements. He has managed metallurgical programs supporting feasibility studies on international acquisitions. He has been involved in iron, gold, silver, copper and nickel mining projects and has worked for a major iron producer and two gold producers.

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Leonel Lopez, C.P.G., Principal Geologist. Mr. Lopez has broad participative and productive experience in the mining industry including exploration for iron ores, coal, precious metals, base metals in copper porphyry, disseminated, sedimentary, vein and massive sulfide deposits. Has provided consulting services for numerous world private and public corporations in the area of resource/reserve definition, evaluation, and certification. He has proven leadership abilities for completion of successful negotiations and programs of exploration and development. Mr. Lopez completed geologic review of CVRD s iron ore properties in Brazil in 2005 and 2008 and conducted an audit of the MBR Pico Complex iron operation in the Iron Quadrangle in the state of Minas Gerias, Brazil.

Landy A. Stinnett, P.E., Mine Engineering. Mr. Stinnett is a Principal Mine Engineer with diversified experience in all unit operations associated with a variety of open pit and underground mining methods. He brings to the PAH team over 40 years of experience in mining engineering, valuations, appraisals, and economic cost evaluations. He has been involved in the preparation and/or review of many prefeasibility/feasibility studies in iron, coal, copper, precious metals, and industrial minerals. He specializes in the areas of mine method selection, equipment preference, and engineering cost estimations. His iron experience includes the reserve update for CVRD s Southeastern System iron properties in Brazil. Mr. Stinnett is registered in Colorado as a Professional Engineer, and with the Society of Mining Engineers as a Registered Member.

Barton G. Stone, C.P.G., Chief Geologist. Mr. Stone has expertise in the fields of geology, exploration, and resource estimation. He has more than 40 years experience in the evaluation of base and precious metal deposits around the world, including due diligence reviews, technical evaluations, and prefeasibility/feasibility studies. His experience is highlighted by 10 years with Kinross Gold as Exploration Manager. He also has 15 years with Anaconda/ARCO and managed a team of 12 geoscientists in base and precious metals exploration and evaluation.

Donald B. Tschabrun, Principal Mining Engineer. Mr. Tschabrun has 25 years of broad experience in world-wide base metal, precious metal and industrial mineral projects. He has extensive project experience in computerized drill hole database management, geological interpretation, ore deposit modeling, ore reserve estimation, mine planning and design, capital and operating cost estimation, economic and financial evaluations. He has prepared numerous feasibility studies and due diligence reviews and developed resource/ reserve evaluations within requirements established by United States, Canadian and Australian Securities Exchanges, respectively. Mr. Tschabrun is recognized by US courts as an Expert in mine operations and economic evaluations.

3.2 Approach to Audits

The typical approach to completing the reserve audits included:

Review of the previous audits completed for the subject property.

Completing site visits to the operating mines by the full Pincock audit team typically consisting of a geologist, a geostatistician, a mining engineer, an environmental/ geotechnical engineer, and a process/metallurgical engineer. Undeveloped projects would be visited by at least the geologic team.

Review and independent analysis of data provided by the company s staff.

Preparation of an interim report of the findings of the resource review.

Preparation of a final report of the findings of the audit.

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Verbal and written reports would be presented to Pincock during the site visit to provide for our understanding of the data, geologic model, mineral processing, and mine designs in sufficient detail to confirm that the reported resources and reserves were estimated in accordance with generally accepted principles and practices of the mining industry. Pincock reviewed the inputs to the reserve estimates to confirm that appropriate steps have been taken to properly classify the resources as reserves in accordance with US SEC criteria, and in the case of the SAMARCO Alegria Complex, the JORC Code. This includes information regarding the ability to technically, economically and legally extract the reserves.

Pincock teams included geologists to review the geology and geologic model, a geostatistician to examine the analytical approaches used in estimating resources, a mining engineer to assess mining methods and costs and the mine planning that supports definition of mineable reserves, a metallurgist to review processing operations and costs, and a geotechnical/environmental engineer to review geotechnical mine design, permitting status and compliance, environmental management and the existence of a satisfactory reclamation and rehabilitation program.

The following areas are included in this audit:

Auditing the Geologic and Resource Models

Review of the current status of the exploration methods, sampling and assaying procedures, and the geologic interpretations with the geologists familiar with the projects.

Review of the statistical and geostatistical parameters used in the estimation of the in situ resources.

Review of the reconciliation of past production for operating mines, to the predicted model resources. This involves reconciliation of modeling based on bench face, trench and drill hole sampling during mining with the long-term resource model.

Auditing of Mineable Reserves

Review of the direct operating costs, recoveries, and other economic data used to determine the mineable reserves in the ultimate pits.

Review of current mine progress, planned progress, and ultimate pit configuration.

Comparison of predicted direct operating costs to the costs currently being reported at the mines.

Review of ultimate pit determinations, mine designs, production scheduling and reserve classification. In general, Measured resources within the ultimate pit became Proven reserves and Indicated resources within the ultimate pit became Probable reserves. An exception to this is the N5 mine as discussed in Section 4.2 of this report and in more detail in the N5 reserve audit report in Appendix B.

Review of metallurgical test work and process facilities for each mining operation.

Review of mine geotechnics including approaches to design and monitoring of pit slopes, mine waste disposal areas, tailings impoundment dams and sediment or other impounding structures.

Review of the status of the surface and mineral rights, mine permits, closure plans, and environmental management.

The audit work was focused on the mining and mineral processing operations and did not typically include a review of concentrate pipeline systems, rail systems, or port facilities.

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The specific audit reports presented in Appendices B to E provide detailed information on the resource and reserve estimation processes and the procedures used by Pincock in the reserve review.

4.0 SUMMARY OF RESERVES

Pincock has reviewed reserve statements and the underlying estimation process for 11 iron ore mining operations and two development projects of Vale and the SAMARCO Alegria Complex as discussed in Section 2 of this report. The following discusses the status of the reserves as of June 30, 2010.

4.1 Statement of Reserves

Based on the review of Vale s mineral reserves stated as of June 30, 2010, Pincock has developed Table 4-1, which presents the reserves Vale has reported for the Southern Systems Mines and the Northern Systems Mines and SAMARCO s staff has developed for the Mina Alegria Complex mines. The reserves are estimated by a combination of estimation of resources and reserves using industry accepted approaches to define a reserve as of a certain date which is then subject to a third party review and audit. Reports of the Pincock audits for each property are presented in Appendix B to E.

TABLE 4-1 Vale Summary of Reserve Audits Vale s Iron Ore Reserves as of June 30, 2010

		Proven		Proba	able	Total	
	Reserves(a)	Mt	% Fe	Mt	% Fe	Mt	% Fe
Minas Centrais							
Complex	Apolo	292.4	57.4	339.7	55.1	632.1	56.2
Mariana Complex	Fábrica Nova	480.1	46.0	349.6	44.1	829.6	45.2
Itabiritos Complex	Segredo	172.1	52.0	168.7	48.5	340.8	50.2
	João Pereira	202.3	42.2	287.7	41.7	490.0	41.9
	Sapecado	90.2	52.7	120.3	53.2	210.5	53.0
	Galinheiro	114.1	54.7	180.7	54.0	294.8	54.3
Vargem Grande							
Complex	Tamanduá	280.3	56.1	203.8	51.3	484.0	54.1
	Capitao do Mato	200.2	55.6	558.3	50.6	758.5	51.9
	Abóboras	227.4	45.3	217.1	43.3	444.5	44.3
Serra Norte Complex	N4W	1,212.3	66.5	286.9	66.1	1,499.2	66.4
	N4E	285.4	66.5	86.3	66.0	371.7	66.4
	N5	381.0	66.8	724.7	67.2	1,105.7	67.1
Serra Sul	Serra Sul	3,045.8	66.8	1,193.7	66.7	4,239.6	66.8
SAMARCO Mina							
Alegria(b)	Samarco Norte						
	Centro	706.0	44.2	554.7	40.7	1,260.7	42.7
	Samarco Sul	440.0	39.7	382.0	38.5	822.0	39.2
Total Reserves		8,129.6	59.3	5,654.1	54.6	13,783.7	57.4

a) Reserves stated in wet run-of-mine (ROM) million metric tons (Mt)

b) 50% ownership by Vale

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The audited reserve was then depleted for actual production that has occurred between the time of the reserve estimate and June 30, 2010. The depletion estimation was primarily done using site topographic survey data to develop a mine surface as of June 30, 2010 and then determining the tonnes and average grade of proven and probable ore below this surface and above the limits of the ultimate pit considering the audited block model of reserves.

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Checks were made against production records as well, to add confidence in the depletion process; however, primary consideration was given to the physical survey data as there were significant discrepancies in the mine production data. Economic analyses were made to confirm material classified as ore as of the date of the most recent reserve audit, still meets the economic viability criteria under today s operating costs and product sales values. The 2010 depletion report presented in Appendix A provides a detailed discussion of the depletion procedures and Pincock s review process.

It is Pincock s opinion that these reserves meet the requirements of the U.S. Securities and Exchange Commission. Recent site visits were not made as part of this report preparation, except for the N5 operations of the Northern System. However, Pincock is not aware of any material changes nor has Vale provided any information of material changes that would indicate material classified as reserve as of the date of the most recent audit from being ore today. We would, however, note the considerations presented in the following section regarding specific aspects of some of the properties regarding the legal right to mine.

4.2 Considerations

The following properties have specific considerations regarding permitting or legal right to mine which should be recognized. It is Pincock s opinion that there is a reasonable probability that these issues will be resolved and Vale will obtain the legal right to mine the full reserve, therefore, consider mining of the reserves to be legally viable.

4.2.1 Apolo Project

The federal department responsible for issuing the mining rights in Brazil is the National Department of Mineral Production (DNPM). Mining rights given by the Mining Decree are transferable with approval of the DNPM. As part of the information provided to Pincock for this audit, Vale presented information concerning the validity of mining rights for the ore bodies that comprise the stated reserves. While Pincock s work did not include a legal opinion on the validity of these rights, it is our opinion that Vale has demonstrated that the right to mine exists for all the reserves stated except for a small portion of the Apolo Project. Relative to the Apolo Project, a portion of the ultimate pit that has been designed for the Apolo Project for the reserve estimation includes an area for which Vale does not currently hold the DNPM mining rights. There is one concession for this area that is not currently controlled by Vale. Pincock understands negotiations are well under way with the company holding the concession.

The stated reserves in Table 4-1 of this report exclude the reserves for which the DNPM concessions are held by other companies but will likely become available to Vale. Vale has evaluated the impact of this concession on the overall resource being stated for the Apolo Project and have provided Pincock with data which demonstrated the reserve to be 632.1 Mt as compared to a reserve of 652.9 Mt, which is addressed in the 2008 reserve review and audit report presented in Appendix C. Pincock believes it is reasonable to expect Vale will be able to resolve this issue through either negotiation with the current concession holder or through legal action through DNPM. In that DNPM has an obligation to assure the mineral resources of the nation are developed in the manner that provides the best value to the people of Brazil, allowing Apolo Project to be developed without mining all the material within the ultimate pit would not achieve this mandate.

Beyond the DNPM Mining Decree, additional regulatory approvals must be obtained for the Apolo Project to address environmental and social impacts of a mining project. There is concurrent regulatory authority by the Federal, State and Local governments over nature conservation, soil and natural resources protection, environmental preservation and pollution control. For the Apolo operations, which are located entirely within the State of Minas Gerais, environmental licensing is through the State Secretary for Environment and Sustainable Development (SEMAD). The State Council for Environmental Policies (COPAM) is responsible for formulating the technical norms and guidelines for environmental quality. The State Foundation for the Environment (FEAM) is the lead agency within SEMAD and under COPAM for permitting mining operations. FEAM is responsible for review and evaluation of mining projects to confirm the proposed mineral development will comply with the environmental policies formulated by COPAM. As part of the regulatory review process, the State Institute for Forestry (IEF) and the Water Management Institute (IGAM) are responsible for review and comment on issues related to agriculture and forestry and water resources,

respectively.

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Permitting of the Apolo Project is currently in progress with a projected date of October 2010 to receive the Preliminary License. In accordance with the regulatory requirements, Vale has prepared the EIA and RIMA with the assistance of third party consultants. Public meetings have been held to identify concerns of the local population as part of the scoping of the EIA/RIMA document preparation. The approximately two years is scheduled to obtain the Installation License (LI) for the Apolo Project.

From Pincock s review of the provided schedule and scope of EIA/RIMA, it is our opinion that Vale s schedule for permitting is reasonable, considering the overall project implementation schedule. As in the permitting of any major, greenfields mining project involving the regulatory process and public review and comment, the exact schedule and the need for additional studies or evaluation are uncertainties. Comments received during the public meetings during the EIA/RIMA scoping process indicate a significant public concern for impacts to water resources due to the water demands for the project and the environmental risks associated with the tailings disposal and sediment containment dams, which are common public concerns. Impacts due to the inflow of workers during construction and operation were also identified. The changing land use in the area resulting from development of residential areas is changing focus from the historic agricultural land use. This brings additional public concerns with noise, dust and visual impacts. Vale s success in expanding the operations of the portions of the Southern System that were previously operated as MBR which are adjacent to commuter communities around Belo Horizonte would indicate Vale has the ability to successfully operate within this environment. However, the lack of the environmental license presents a risk to the development of the project, although a reasonable risk, typical of projects at this phase of development.

4.2.2 Segredo, João Pereira, Tamanduá, Capitão do Mato, and Abóboras Mines

As discussed in the 2008 report in Appendix C, the reserves for the Segredo and João Pereira of the Fábrica Complex and the Tamanduá, Capitão do Mato and Abóboras Mines of the Vargem Grande Complex consider the future process of hard itabirite materials which were previously considered waste. These ores are to be treated in new processing plants through crushing, grinding, and flotation to produce pellet feed. While this processing technology to treat hard, lower grade itabirite ores is relatively new to the Brazil iron ore industry, similar materials are being successfully treated in other parts of the world.

The new itabirite processing projects for Fábrica Complex and Vargem Grande Complex will require regulatory approval and modification of the existing Operating Licenses through FEAM. In that these will be expansion projects to the existing operation, an Installation License will needed to allow construction of the plants, then a modification of the existing Operating License will be issued by FEAM. Pincock understands that this is primarily an administrative process with technical review to confirm the expansion project will meet the environmental performance standards of the original Operating License.

4.2.3 N4E, N4W, and N5 Mines

The Northern Complex of mines and most of the associated operations and activities are located on federal land within the Floresta Nacional de Carajás (National Forest of Carajás), which was established by federal law in 1998, after the Carajás mining complex was in operation. Two tailing ponds (Gelado and Geladinho) for the existing Carajás Processing Plant are located in the Gelado Area of Environmental Protection (APA), a federal conservation unit situated immediately north of the National Forest. Both areas are overseen by the Instituto Brasileiro do Meio Ambiente e dos Recursos Naturals Renovaveis (IBAMA: Brazilian Institute of Environment and Renewable Natural Resources). New projects or significant revisions to the existing operations require approval by IBAMA as discussed in more detail in the N5 reserve audit report in Appendix B and the 2008 report for the Northern System mines presented in Appendix C.

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As part of the licensing process, an environmental impact analysis is required. The level of detail of the analysis is determined by the significance of potential impacts. For significant projects, a full environmental impact assessment is required which includes inter-agency review and PUBLIC consultation, public announcements of availability of documents for review and certain taxes or fees to be paid.

The N4E, N4W and N5 Mines of the Carajás Complex are currently in operation and feeding an existing 100 Mtpy process plant and there will be an additional 30 Mtpy (nominal) plant completed in the near term. At the time of the 2008 audit, the installation license for the 30 Mtpy process plant construction had not been received. The license has been received and the plant is under construction as of the time of the July 2010 site visit for the N5 audit.

The northern portion of the N5 deposit has two active mining areas that are included in the existing Operating License. The 338 ha area designated as N5S, located to the south of the existing operation requires regulatory approval by IBAMA. Vale has elected to permit N5S in two steps as a result of the occurrence of caverns in the southern most part of the N5S area. These caverns are developed in the iron formations through dissolution and mobilization of minerals in a similar manner as karst features develop in limestone. Recent changes in Federal environmental regulations has raised the significance of the caverns in iron formations, requiring more detailed mapping and analysis to assess the cultural and ecological significance of caverns in the area to be impacted by mining. There is a classification system developed for classification of the importance of each cavern, which aids in defining the level of protection or mitigation required. It is possible that highly important caverns will require preservation, preventing mine development in those areas.

Vale is proceeding with permitting of approximately 128 ha adjacent to the existing mining operations and is conducting studies of the caverns in the remaining area to identify and classify caverns. An EIA/RIMA has been prepared and submitted in December 2009 for the first part of N5S and public meetings were held in April 2010. Based on the limited public interest exhibited in the project, Vale has requested that future public meetings be waived and IBAMA complete the administrative review of the EIA/RIMA. Vale anticipates obtaining approval of the first portion of the N5S mining area soon.

For the southern most area, studies are being conducted to assess the number and significance of caverns within the ultimate pit area considered in defining the reserves reported for the N5 mine. The studies are ongoing and are not expected to be finalized until May 2011.

In that there is a risk that there may be caverns of significance that could impact development of the final pit in the N5S area, Vale has considered the areas that caverns have been identified and placed a 250 meter buffer zone around each and calculated the reserve outside these area influenced by the caverns to define the Proven reserves. Reserves within the ultimate pit and inside the buffer areas were classified as Probable reserves.

Pincock considers this a reasonable approach to address the uncertainty of the impact of the caverns on the currently designed ultimate pit for the N5S area. Based on the cavern surveys conducted for the northern portion of N5S which is currently being permitted, it appears highly unlikely that a significant number of the caverns would be determined to be of sufficient importance to preclude mining, although mitigation measures will certainly be necessary.

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4.2.4 SAMARCO Alegria

Mining of the full reserve reported for the SAMARCO Norte-Centro and Sul Mines of the Mina Alegria Complex will require a new waste disposal pile and the diversion of a small stream that extends through the mining area. In that these will be expansion projects to the existing operation, an Installation License will needed to allow construction of the facilities, then an Operating License will be issued by FEAM. This is primarily an administrative process with technical review to confirm the expansion project will meet the environmental performance standards of the original Operating License.

Of greater interest relative to potential impacts to the stated reserves is the surface use status of the future waste disposal area which is a private property preservation area established under Federal law to conserve ecological processes, biodiversity and for protection of flora and fauna. In 2005, SAMARCO entered into an agreement with the State Institute of Forestry (IEF) to reserve certain areas within the mine limits to meet these requirements. The reserved areas include the proposed location of the future waste disposal area and haul road. SAMARCO is currently discussing alternative land parcels that can be exchanged for the current reserve area which would allow development of the new waste disposal area.

From Pincock s review of the provided schedule and scope of permitting activities, it is our opinion that SAMARCO s schedule for permitting of the new waste disposal area and the stream relocation. In addition, SAMARCO s technical staff has completed alternative studies that indicate there is a viable alternative to the new waste disposal area with in-pit disposal of waste rock. Regardless, lack of environmental license for a major project such as the new waste rock disposal area or the relocation of the stream presents a risk to the development of these reserves, although a reasonable risk.

Information provided to Pincock in the review of the SAMARCO operation indicates current DNPM authorization to mine exist except in the north and northeast sides of the North-Central pit. In these areas the slopes of the ultimate pit extend into that adjacent Alegria Mine owned by Vale. In that Vale is mining the same ore body as SAMARCO; Vale s mining operations will extend up to the SAMARCO property limits as well. A mining agreement is being finalized between SAMARCO and Vale to allow joint mining of the ore between the two properties. For SAMARCO s reserve estimation, only the ore that is within SAMARCO s DNPM concession limits is considered and both waste and Vale ore that must be moved to access this ore is being considered as waste in the mine plan and cost model.

5.0 LIMITATIONS

Pincock has independently reviewed information and data supplied by Vale and its affiliates and consultants. Although, Pincock s opinions expressed in this report rely on the accuracy of the supplied data, Pincock has no reason to believe that any material facts have been withheld. Vale s technical staff has been open and forthcoming with information. Pincock does not accept responsibility for any errors or omissions in the supplied information and does not accept any consequential liability arising from investment or other financial decisions or actions resulting from them

All disclosure about properties in this report conforms to the standards of United States Securities and Exchange Commission Industry Guide 7, Description of Property by Issuers Engaged or to be Engaged in Significant Mining Operations, other than disclosure of Mineral Resources, Measured Mineral Resources, Indicated Mineral Resources, and Inferred Mineral Resources, which are Canadian geological and mining terms as defined in accordance with Canadian National Instrument 43-101 under the guidelines set out in the CIM Standards.

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Mineral resource estimates are inherently forward-looking statements and may be subject to change. Although Pincock exercises due diligence in reviewing the supplied information, uncontrollable factors or unforeseen events can have significant positive or negative impacts on mineral resource statements. Uncontrollable factors or unforeseen events consist of risks related to the business such as, the cyclical nature of the mineral industry, the internationally competitiveness of the industry, price fluctuations based on varying levels of demand and international or local monetary or political policy changes. Any one or combination of factors could significantly influence mineral resource statements.

This report uses the terms Measured Mineral Resource and Indicated Mineral Resource. We advise U.S. investors that while such terms are recognized and permitted under Canadian regulations, the U.S. Securities and Exchange Commission do not recognize them. U.S. investors are cautioned not to assume that any part or all of the Mineral Resources in these categories will ever be converted into Mineral Reserves.

This report uses the term Inferred Mineral Resource. We advise U.S. investors that while such terms are recognized and permitted under Canadian regulations, the U.S. Securities and Exchange Commission do not recognize resources.

Inferred Mineral Resources have a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an Inferred Mineral Resource will ever be upgraded to a higher category. Under Canadian rules, estimates of Inferred Mineral Resources may not form the basis of feasibility or other economic studies. U.S. investors are cautioned not to assume that any part or all of an Inferred Mineral Resource exists, or is economically or legally mineable.

The results and opinions expressed in this report are based on Pincock s observations and the technical data provided by Vale and are conditional upon the technical data being current, accurate, and complete as of the date of this report, and the understanding that no information has been withheld that would affect the conclusions made herein. Pincock reserves the right, but will not be obligated, to revise this report and the conclusions contained within, if additional information becomes known to Pincock subsequent to the date of this report. Pincock does not assume responsibility for Vale s actions in distributing this report.

6.0 UNITS AND ABBREVIATIONS

Pincock has based all measurements in the metric system, and has identified exceptions to this, notably when listing both English and Metric standards.

Unless otherwise stated, Dollars are United States Dollars, and weights are in metric tonnes of 1,000 kilograms (2,204.62 pounds). The following abbreviations are used in this report:

Abbreviation Unit or Term

AA Atomic Adsorption
BIF Banded iron formation
DCF Discounted Cash Flow

FEL Front-End Loaded Project Evaluation Study

ft feet ft³ cubic feet

G&A General and Administrative
IDS Inverse Distance Squared
ICP Inductively Coupled Plasma

In inch

ISO International Standards Organization

JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore

Reserves

k Thousands kg kilogram

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Abbreviation Unit or Term

km Kilometer

LI Installation License

LMC Linear co-regionalization model

LO Operating License
LP Preliminary License
LOI Loss On Ignition

 $\begin{array}{ccc} M & & Millions \\ Mt \ or \ mt & & Million \ tonnes \\ mm & & millimeters \\ m^3 & & cubic \ meter \end{array}$

mtpy Million tonnes per year

NI 43-101 Canadian National Instrument 43-101

NPO Natural Pellet Ore
NPV Net Present Value
OCK Ordinary Co-Kriging
OK Ordinary Kriging

oz ounces

Pincock Allen & Holt

ROM run-of-mine

T or t Metric Tonne (1,000 kg or 2,204.6 lbs)

TDA Total De-clustered Average
TDS Total Dissolved Solids
TSS Total Suspended Solids
Tpa or tpy Tonnes per annum
tpd Tonnes per day
tph Tonnes per hour

UTM Universal Transverse Mercator coordinate system

Vale Companhia Vale do Rio Doce

yd³ cubic yards

XRF X-Ray Fluorescence
\$ United States Dollars
R\$ Brazilian Reals
% Percent by weight

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Common Chemical Symbols

Aluminum Al Calcium Ca Chlorine Cl Cobalt Co Copper Cu Gold Au Iron Fe Lead Pb Magnesium Mg Manganese Mn Molybdenum Mo Nickel Ni Oxygen O^2 Potassium K Silver Ag Sulfur S Titanium Ti

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SUMMARIES OF COMPETENT PERSONS REPORTS

Effective Date: 30 June 2010

VALE SOUTH AFRICA

EXTERNAL AUDIT OF MOATIZE COAL RESERVES

VOLUME 1

SUMMARY REPORT

Submitted to:

Vale South Africa (Pty) Ltd 13 Fredman Drive 2nd Floor, Fredman Towers Sandton 2196

Report Number. 12779-10083-2

Distribution:

2 Copies Vale South Africa (Pty) Ltd1 Copy Golder Associates Africa (Pty) Ltd

1 Copy Project File

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APPENDIX III

SUMMARIES OF COMPETENT PERSONS REPORTS

EXECUTIVE SUMMARY

Golder Associates Pty Ltd (Golder) was requested by Vale to carry out an audit of the Coal Reserves of the Moatize coal project in Mozambique.

The work included review of the following main areas:

Mining and Reserves

Economic Analysis

This document reports the findings of the audit. The Maputo office of Moatize and the site itself were visited during the period 11 June to 15th June by Ross Bertinshaw (Principal Mining Engineer) and Johan Swart (Senior Coal Geologist) of Golder Associates. Sue Bonham-Carter(Principal Mining Engineer) and Al Tatersall (Senior Engineer) of Golder Associates met Vale staff in the Johannesburg offices 20 June 2010 to review the project financials.

The project is based on a mine producing 26 Mt/a of Run-of-Mine (ROM) which is sent to a processing plant outputting about 8.5 Mt/a of 10.5% coking coal and 2 Mt/a of export thermal coal (27.2 MJ/kg) for a period of at least 35 years.

Golder finds the Coal Reserves documentation and data put together to a good standard. The Reserves are based on two main studies. These are the 2006 BFS (Snowden 2006c) and the 2009 update (Snowden 2009a and 2009b). The BFS provides the basis for all the Mining Sections except 2A. The plan was updated for this Section in 2009 with extra holes and more detailed planning for what will be the initial mining area.

Golder believes that the Reserves are fully supported by the work and studies carried out to date.

The main problem has been a lack of solid audit trail at this time. This is not because the work and data is not available but because Moatize is in a transitional period between the Feasibility and implementation planning carried out by Snowden and the operational planning that is now being taken over by the Moatize staff on site.

These on site people will in the next year no doubt redo much of the work and hopefully produce a new set of Reserves which will be fully documented and backed up by their own work. During this work it is important they create a proper audit trail.

Construction of the CHPP and other mine infrastructure are well underway, so risk in these areas are rapidly reducing. Much of the initial mining equipment is already on site and is now operating in the box-cut.

Golder believes that the Reserves published at June 2009 and as given below (after correction for tabulation error) are reasonable and supportable.

Golder has not expressed any opinion on mineral resources and any reference to mineral resources, NPVs, costs and prices in this report or any of its annexes. Golder audited the Coal Resources as part of this project and found no material problems with the estimation of the Coal Resources, and they were used for the validation of basic supporting information which is required to determine that the reserves are certified according to the SEC Rules and Industry Guide 7 and shall not be considered or relied upon by any investor, analyst or any company or person other than in relation to this specific purpose. The results from this audit can be found in the complete report External Audit of Mineral Resources and Reserves for Moatize Coal Project, Report Number 12779-9783-1.

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Coal Reserves at June 2009

				Saleable			
				Coking	Saleable	Saleable Thermal	Saleable
			ROM	Coal	Coking	Coal	Thermal
		ROM					
		Coal	Coal	Mt (adb)	Coal	Mt (adb)	Coal
			Mt	(10.5%	Mt	(27.2	Mt
Section	Class	Mt (adb)	(arb)	Ash)	(arb)	MJ/kg)	(arb)
1	Proved	78	82	28	31	7	7
	Probable	47	47	16	17	5	5
2A	Proved	73	76	25	28	4	4
	Probable	115	120	40	44	7	7
3	Proved	56	59	15	17	4	4
	Probable	4	4	1	1	0	0
4	Proved	150	157	54	59	14	15
	Probable	41	43	14	15	4	4
6	Proved	66	69	18	20	4	4
	Probable	325	340	98	107	29	31
Total Proved		423	443	140	155	33	34
Total Probable		532	554	169	184	45	47
Total Reserves		955	997	309	339	78	81

Notes

ROM(arb) assumes mositure added to give 4.6% total moisture

Coking Coal Product (arb) assumes moisture added to give 10% total moisture

Thermal Coal Product (arb) assumes moisture added to give 6% total moisture **Report Structure**

The Mineral Reserve Statement consists of two reports.

This report provides a summary of:

Context of the Audit

Basis for Coal Reserve Reporting

Competent Persons

Financial Assumptions

Coal Reserve Estimates

Results of Economic Evaluations

Opinions of the Competent Persons
A detailed report with supporting documentation has been supplied to Vale.

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SUMMARIES OF COMPETENT PERSONS REPORTS

1.0 INTRODUCTION

Golder Associates Africa (Pty) Ltd. (Golder) has been retained to audit Vale s Moatize coal reserves as of 30 June 2010. Between 11 June and 15 June, Golder s competent persons visited the Moatize project site and interviewed key personnel from Vale at the site in order to ascertain the validity of the information gathered and the coal reserves being declared in this document. This report will support Vale s application for listing on the Stock Exchange of Hong Kong Limited. Accordingly, reference is made to the requirements of Chapter 18 of the exchange listing rules. Golder has prepared this document in a manner consistent with that level of care and skill ordinarily exercised by members of the engineering and science professions currently practising under similar conditions in the jurisdiction in which the services are provided, subject to the time limits and physical constraints applicable to this document. This document, including all text, data, tables, plans, figures, drawings and other documents contained herein, has been prepared by Golder. It represents Golder s professional judgement based on the knowledge and information available at the time of completion.

The factual data, interpretations, suggestions, recommendations and opinions expressed in this document pertain to the specific operation or project, site conditions, design objective, development and purpose described to Golder by Vale, and are not applicable to any other project or site location. In order to properly understand the factual data, interpretations, suggestions, recommendations and opinions expressed in this document, reference must be made to both this summary report and the full report.

In this document and the full report the terms Qualified Persons and Competent Persons are interchangeable.

2.0 BASIS FOR COAL RESERVES REPORTING AS OF 30 JUNE 2010

The key elements used for reporting Vale s coal reserve estimates are as follows:

Coal reserves are estimated only in areas where Vale has legal rights to the property and only for the period that the mining rights exist.

The economic viability of a coal reserve is demonstrated by full feasibility study. This principle is consistent with the requirements of the South African Code for Reporting of Coal Resources and Coal Reserves (The SAMREC Code) and also the US SEC Industry Guide 7.

Coal reserves are estimated using industry best practices and are consistent with the definitions and standards under the SAMREC Code and also SEC Industry Guide 7.

Coal reserves are scheduled in the Project s long-term production plan.

Mining, processing, overhead and marketing costs are assigned based on the assumption that the operation is operating at a production level that is generally near the capacity of its production facilities.

The economic viability of the coal reserves is demonstrated by the evaluation of the Project s long-term production plan against all applicable costs.

2.1 Guidelines and Definitions

As part of routine validation of the Moatize coal reserves, Golder is obliged to confirm that the following items are the result of sound engineering and geological practise, and that the final estimations are compliant with reporting codes such as SAMREC, SEC Industry Guide 7, HKEx Chapter 18, or NI 43-101, as required.

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SUMMARIES OF COMPETENT PERSONS REPORTS

The items are:

The Mining plan that is based on acceptable resource estimation practices.

The Coal Reserves Statement is based on the mining plan.

The positive cash flow resulting from the mining plan.

Vale s sensitivity analysis on the cash flow, concluding that the project is robust under reasonably expected market conditions.

3.0 COMPETENT PERSONS

The following Golder Competent Persons were involved in the audit of Vale s Moatize Project.

Johan Swart, Resource Geologist

Ross Bertinshaw, Mining Engineer

Sue Bonham-Carter, Mining Engineer

Al Tattersall, Mining Engineer

4.0 ECONOMIC ANALYSIS

The Vale June 2010 cost model was audited during a meeting at the Johannesburg Vale offices on 21 June 2010. The model shows a fairly robust internal rate of return and profit within a project payback of 7 years. The revenue model assumes a discounted coal sale price due to coal quality of:

3% for hard coking coal.

22% for export thermal coal.

A domestic thermal coal scenario was not modelled.

The revenue model is considered reasonable. Golder considers the hard coking coal sale price may be slightly optimistic for the first few years for an untried brand. Later years were more conservative and there exists some upside.

4.1 Life of Mine Plan

The Life of Mine plan (LOM) remains unchanged with that presented in the BFS from years 5 to 35. The first five years of the plan was updated in the current vale budget 2010-2015 to reflect the delayed start date and ramp up using the modified truck and excavator fleets.

Golder considers the LOM plan productivity assumptions achievable and calculated to an appropriate level of detail.

The ramp up schedule of 4.5 years is considered achievable given that Vale is a large mining company with well established technical standards and operating procedures. The ability to meet production targets will depend on a smooth transition from feasibility mine design to production.

4.2 Cost Estimates (Mining, Processing, G&A, others)

Golder reviewed the 2010 cost estimates at a high level. Golder has not sighted detailed calculation data. A summary of the June 2010 Budget costs in comparisons to the IBFS is included in Table 1. Capital costs generally increased in comparisons to the IBFS. The logistics category was the highest to date with an additional \$125M spent on rail/port transport costs. In addition the delayed project start date resulted in increased capital costs for some of the equipment generally due to escalation clauses in the contract or unfavourable changes in exchange rate.

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Operating costs per product tonne also generally rose with logistics again being the most significant. A rise in diesel cost and additional power costs attributed to the increases. The mining cost per tonne of total material moved remained fairly consistent at \$1.55/t.

Site personal and labour were in general consistent with the IBFS. A total of 750 staff is budgeted for 2011 ramping up to 893 by 2015.

Table 1: 5 Year Summary of Unit Costs (\$US/product tonne)

Area	IBFS	Budget 2010
Mine	13.58	17.74
CHPP	3.20	4.66
Infrastructure	0.45	0.83
Logistics	12.43	31.64
Administration	4.81	5.84
Total	34.47	60.71

Golder considers the cost model assumptions used to be reasonable.

4.3 Cash Flow Model and Sensitivity Analysis

Updated cash flows were completed for year 1 to 5 only. The updated cash flows were calculated using methods similar to those discussed in the BFS of 2006.

Golder considers the financial model assumptions used to be reasonable and the cash flow model to be well constructed and to a high standard.

Golder did not sight any sensitivity analyses done by Vale during the audit. However, the original BFS costs and revenues were roughly compared to the 2010 budget cash flow model. Although costs have increased the coking coal price has risen significantly from 66\$/t to the long term average of \$160/t.

In preparing coal reserve data, Vale used price assumptions that did not exceed the following (2007 to 2009) historical average prices (based on realized sales or reference prices): for hard metallurgical coal for Moatize reserves US\$175 per metric ton (hard coking coal FOB Australia reference price).

5.0 COAL RESERVE ESTIMATES

In preparing coal reserve data, Vale used price assumptions that did not exceed the following (2007 to 2009) historical average prices (based on realized sales or reference prices): for hard metallurgical coal for Moatize reserves US\$175 per metric ton (hard coking coal FOB Australia reference price).

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Golder supports the Coal Reserves as given in Table 2.

Table 2: Coal Reserves at June 2009

Section	Class	ROM Coal Mt (adb)	ROM Coal Mt (arb)	Saleable Coking Coal Mt (adb) (10.5% Ash)	Saleable Coking Coal Mt (arb)	Saleable Thermal Coal Mt (adb)	saleable Thermal Coal Mt (arb)
1	Proved	78	82	28	31	7	7
_	Probable	47	47	16	17	5	5
2A	Proved	73	76	25	28	4	4
	Probable	115	120	40	44	7	7
3	Proved	56	59	15	17	4	4
	Probable	4	4	1	1	0	0
4	Proved	150	157	54	59	14	15
	Probable	41	43	14	15	4	4
6	Proved	66	69	18	20	4	4
	Probable	325	340	98	107	29	31
Total Proved		423	443	140	155	33	34
Total Probable		532	554	169	184	45	47
Total Reserves		955	997	309	339	78	81

Notes

ROM(arb) assumes mositure added to give 4.6% total moisture

Coking Coal Product (arb) assumes moisture added to give 10% total moisture

Thermal Coal Product (arb) assumes moisture added to give 6% total moisture

6.0 OPINIONS OF COMPETENT PERSONS

The following opinions pertain to June 30, 2010 Coal Reserve Statement for Vale s Moatize Project:

Golder concurs with the selection of a truck/shovel system.

Golder believes that the scheduling parameters and ramp-up are aggressive but achievable.

Golder believes that the water management strategy is appropriate for the operation.

The waste dump design parameters are reasonable and Golder supports their use.

Golder believes that there is no particular reason why the mix of in-pit and out-of-pit dumps cannot be used to handle the waste from all the sections plus the coarse rejects from the preparation plant.

The mine design parameters are reasonable industry standards and Golder concurs with their use.

Golder believes that the wall design is appropriate for the level of study.

Highwalls that intersect underground workings in Sections 1 or 6 may need a reduced slope angle.

Golder finds the mining method and equipment selected suitable for the operation.

Golder considers this to be all industry standard equipment from good suppliers and see no particular problem with the equipment selection.

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Golder has sighted detailed equipment productivity calculations supporting the planned BFS primary production fleet, and finds the assumptions and methods of calculations used for equipment fleet and cost projections to be reasonable.

Marketing is a risk to the Reserves but Vale is a strong company with excellent contacts and links around the world and should be able to secure suitable markets for its production.

Golder finds the mine services area layout and facilities to be suitable for the likely operations at Moatize.

Golder considers the coal mining and quality control methods planned to be used are reasonable for the size of operation and the geometry and consistency of the coal quality.

Golder believes that the dilution and mining loss allowances are reasonable.

The correction factor used for converting slim core yield to practical yield may be overestimating product coal by 7% particularly for the saleable coking coal.

Golder finds that the scheduling has been carried out to appropriate standard using industry standard software.

Golder supports the Coal Reserves as reported. These are corrected for the tabulation error within the reported FS. Golder believes that it may be possible to achieve the best of both a high production with some more selectively mined areas for product improvement but this is likely to be at the cost of more equipment and therefore higher cost to allow for loss of production and the need for greater selectivity.

The CHPP design and process selection appears to be appropriate for the Moatize coal deposit and the style of operation envisaged by Vale.

Golder considers the LOM plan productivity assumptions achievable and calculated to an appropriate level of detail.

The revenue model is considered reasonable. Golder considers the hard coking coal sale price may be slightly optimistic for the first few years for an untried brand. Later years were more conservative and there exists some upside.

Golder considers the LOM plan productivity assumptions achievable and calculated to an appropriate level of detail.

Golder considers the cost model assumptions used to be reasonable.

Golder considers the financial model assumptions used to be reasonable and the cash flow model to be well constructed and to a high standard.

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APPENDIX III

SUMMARIES OF COMPETENT PERSONS REPORTS

GOLDER ASSOCIATES AFRICA (PTY) LTD.

Johan Swart Ross Bertinshaw

Snr Resource Geologist Principal

Sue Bonham-Carter Alan Tattersall

Associate Senior Mining Engineer

JS/RB/tk

Reg. No. 2002/007104/07

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SUMMARIES OF COMPETENT PERSONS REPORTS

Effective Date: 30 June 2010

VALE INCO LIMITED

EXTERNAL AUDIT OF NICKEL AND COPPER MINERAL RESERVES

VOLUME 1

SUMMARY REPORT

Submitted to:

Vale Inco Limited 2060 Flavelle Blvd., Sheridan Park Mississauga, Ontario Canada L5K 1Z9

Project Number: 10-1117-0032

Distribution:

1 e-copy: Vale Inco Limited1 e-copy: Golder Associates Ltd.

APPENDIX III

SUMMARIES OF COMPETENT PERSONS REPORTS

EXECUTIVE SUMMARY

Vale s nickel and copper estimated proven and probable mineral reserves as of June 30, 2010 are compiled for Ontario, Manitoba, Vale Inco Newfoundland (VINL), PT Inco TBK (PT Inco) and Sossego operations and Vale Inco Nouvelle Calédonie S.A.S. (VINC), Onça Puma, and Salobo development projects. For the purposes of this report these sites are referred to collectively as Vale s Operations and Projects .

This Mineral Reserve Statement summarizes the mineral reserve estimates at each of Vale s Operations and Projects as of June 30, 2010. It also outlines the basis of the estimates, demonstrates the economic viability of the mineral reserves and discusses the information supporting the estimates for disclosure to investors.

The Mineral Reserve Statement is a summary of the statements from each of Vale Operations and Projects. The format of the Statement is in general consistent with the format of the Technical Report as required in National Instrument (NI) 43-101. This Mineral Reserve Statement reflects the value of Vale s estimated payable metals (mainly nickel and copper but also includes other recovered metals found in association with nickel and copper mineralization).

Monetary units are in US dollars and tonnages are expressed in metric tonnes unless otherwise stated.

Report Structure

The Mineral Reserve Statement consists of two volumes.

Volume 1 (this volume) provides a summary of:

Context of the Audit

Basis for Mineral Reserve Reporting

Qualified Persons

Financial Assumptions

Mineral Reserve Estimates

Results of Economic Evaluations

Opinions of the Qualified Persons

Volume 2 contains a detailed report supporting the Mineral Reserve Statement for each of Vale s Operations and Projects, divided into sections as follows;

Section 1: Ontario (operation)

Section 2: Manitoba (operation)

Section 3: VINL (operation)

Section 4: PT Inco (operation)

Section 5: VINC (project)

Section 6: Onça Puma (project)

Section 7: Salobo (project)

Section 8: Sossego (operation)

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Each Section has been organized to cover the following areas:

Summary, with auditor recommendations and conclusions

Location, ownership and land tenure

Infrastructure, production process, products, metal recoveries and markets

Historic production, if applicable

Description of the type of mineral deposits and exploration activity in 2009

Deposit sampling methods, sampling and analysis, database management and validation of the data

Geological interpretation, mineral resource modelling and mineral resource estimation and reporting

Mine planning, deposit feasibility and mineral reserve estimation and reporting

Mineral reserve estimates and classification

Reconciliation studies and audits

Environmental, government and community affairs and labour issues

Operating, administrative and corporate cost estimates

Capital cost estimates

Economic evaluation, payback and sensitivities

The potential life of the Operation or Project

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SUMMARIES OF COMPETENT PERSONS REPORTS

1.0 INTRODUCTION

Golder Associates Ltd. (Golder) has been retained to audit Vale s nickel and copper operations and projects mineral reserves as of June 30, 2010. Between June 21 and July 9 Golder s qualified persons visited each of Vale s Operations and Projects and interviewed key personnel from Vale at each of the sites in order to ascertain the validity of the information gathered and the mineral reserves being declared in this document.

Golder has prepared this document in a manner consistent with that level of care and skill ordinarily exercised by members of the engineering and science professions currently practising under similar conditions in the jurisdiction in which the services are provided, subject to the time limits and physical constraints applicable to this document.

This document, including all text, data, tables, plans, figures, drawings and other documents contained herein, has been prepared by Golder. It represents Golder s professional judgement based on the knowledge and information available at the time of completion.

The factual data, interpretations, suggestions, recommendations and opinions expressed in this document pertain to the specific operation or project, site conditions, design objective, development and purpose described to Golder by Vale, and are not applicable to any other project or site location. In order to properly understand the factual data, interpretations, suggestions, recommendations and opinions expressed in this document, reference must be made to both Volume 1 and Volume 2 of the report.

In this document and Volume 2 the terms Qualified Persons and Competent Persons are interchangeable.

2.0 BASIS FOR MINERAL RESERVES REPORTING AS OF JUNE 30, 2010

The key elements used for reporting Vale s mineral reserve estimates are as follows:

Mineral reserves are estimated only in areas where Vale has legal rights to the properties and only for the period that the mining rights exist.

The economic viability of a mineral reserve is demonstrated by a preliminary or full feasibility study. This principle is consistent with the requirements of the Canadian Securities Administrators NI 43-101 and also the US SEC Industry Guide 7.

Mineral reserves are estimated using industry best practices and are consistent with the definitions and standards under NI 43-101 and also SEC Industry Guide 7.

Mineral reserves are scheduled in each Operation s or Project s long-term production plan.

Mining, processing, overhead and marketing costs are assigned based on the assumption that the operation is operating at a production level that is generally near the capacity of its production facilities.

The economic viability of the mineral reserves is demonstrated by the evaluation of the Operation s or Project s long-term production plan against all applicable costs.

2.1 Guidelines and Definitions

For the purposes of data collection, data verification, geological modelling, block modelling, mineral resource estimation and mineral reserve estimation, Golder used the Canadian Institute of Mining and Metallurgy (CIM) Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines dated May 30, 2003, adopted by CIM Council on November 23, 2003 (CIM Best Practice Guidelines) for all Operations and Projects.

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The definitions used for estimating mineral reserves follow the definitions used in NI 43-101 and as described in the CIM Definitions Standards For Mineral Resources and Mineral Reserves prepared by the CIM Standing Committee on Reserve Definitions and adopted by the CIM Council on December 11, 2005. Golder also followed the definition of ore reserves for the purpose of reporting mineral (ore) reserves estimates under the requirements of the US Securities and Exchange Commission (SEC) as described in the SEC Industry Guide 7. Vale Inco provides estimates of mineral (ore) reserves that comply with SEC Industry Guide 7. Golder has also verified that the Mineral Reserve Statement would comply with the Hong Kong Exchange Commission for mineral producers.

It is emphasized that mineral reserves have demonstrated economic viability based on a preliminary feasibility study or full feasibility study. The SEC requires a full feasibility study for greenfield projects and mining plans for current operations, which is equivalent to a preliminary feasibility study for operating sites.

3.0 QUALIFIED PERSONS

The following Golder Qualified Persons were involved in the audit of Vale s Operations and Projects.

Ontario (operation)

Kevin Beauchamp, Mine Engineer

Greg Greenough, Resource Geologist

Manitoba (operation)

David Sprott, Mine Engineer

Paul Palmer, Geological Engineer

VINL (operation)

Jean-Pierre Nicoud, Mine Engineer

Kevin Palmer, Resource Geologist

PT Inco (operation)

Iain Cooper, Mine Engineer

Ian Lipton, Resource Geologist

Richard Gaze, Geostatistician

Gustavo Pilger, Geostatistician

VINC (project)

Ross Bertinshaw, Mine Engineer

Sia Khosrowshahi, Geostatistician

Onca Puma (project)

Honorio Lima, Mine Engineer

Frederico Carmo, Geostatistician

Jani Kalla, Resource Geologist

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Salobo (project)

Marcelo Godoy, Mine Engineer

Ronald Turner, Resource Geologist

Sossego (operation)

Marcelo Godoy, Mine Engineer

Ronald Turner, Resource Geologist

4.0 FINANCIAL ASSUMPTIONS

4.1 Metal Price, Exchange Rate and Product Premium/Discount Assumptions

Vale s Executive Management reviews the market supply and demand for each commodity with input from its marketing department and derives long-term price and exchange rate assumptions to be used for estimating future cash flows.

For June 30, 2010, Vale s metals prices, currency exchange rate assumptions and product premiums/discounts are used for the purpose of reporting the Mineral Reserves Statement tonnes and grades. Vale s long term price assumptions for the main payable metals and exchange rates are lower than the suggested three year average metal price by the SEC. In order to comply with U.S. security law requirements, Golder is utilizing the last three-year average metal prices (based on LME daily morning cash prices each day of the month for the period from July 1, 2007 to June 30, 2010) and exchange rates in Table 4-1, and the metal premium and discounts in Table 4-2, to assess cash flows and Net Present Values (NPV) for each project and operation.

Table 4-1: Metal Price and Exchange Assumptions

Commodity Base Metals Nickel Copper Cobalt	SEC Assumptions 3-yrMA (US\$/lb) 9.26 2.94 20.58
Precious Metals Platinum Palladium Gold Rhodium Rubidium Iridium Silver	3-yrMA (US\$/oz) 1,379.47 329.64 941.03 4,209.84 264.31 352.68 14.60
C\$/US\$ Rupiah/US\$ Real/US\$	3-yrMA 0.93 10,000 1.87

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Table 4-2: Premiums (Discounts) on Vale Pricing Assumptions, Forecasts

	Premium (Discount)
Product	LT (US\$/lb)
Ni	0.34
Ni	0.20
Ni	
Ni	(1.60)
Ni	(1.09)
Ni	
Cu	(0.30)
Cu	(0.46)
Co	(1.80)
	Ni Ni Ni Ni Ni Cu Cu

4.2 Vale Inco Corporate Costs

Vale s Operations and Projects corporate costs used to estimate the mineral reserves include estimates of future cash costs, such as delivery expense, primary metals sales, general and administrative (SG&A), Vale Inco corporate SG&A, demolition and a charge for stand-by mines.

Vale s Operations and Projects corporate SG&A represents head office costs, excluding head office marketing costs. The amount excludes one-time costs such as bonus, stock options expensed, legal and consulting fees. The basis for excluding these costs is that they are one-time costs not directly related to mine development. The allocation is done in two stages. Directly attributable costs are allocated to Operations based on the internal transfer pricing study completed by Vale Inco in 2004 (Golder did not review this document). The remaining corporate SG&A costs are allocated based on the relative value of nickel and copper revenues.

Direct marketing costs, which represent the SG&A of the Regional Marketing Units and of the head office Marketing Group, are allocated to Ontario and Manitoba Operations based on the relative value of nickel and copper revenues. Indirect marketing costs, representing largely unallocated parent company SG&A, are allocated based on the transfer pricing study results and the relative value of nickel and copper revenues.

Stand-by mine charges are excluded from the indicated costs of production for mineralization to be evaluated. However, these costs are included in the respective Operation s base case economic model used in the determination of the base case economic results.

Demolition costs other than those included in a closure plan are included in the economic evaluation for estimated mineral reserves as these costs represent a real future cash outflow that will need to be sourced in the future. However, these costs should be excluded from the indicated costs of production for mineralization to be evaluated. The demolition costs in a closure plan are included in the indicated costs of production for mineralization, as the cost to reclaim a property after its closure that should be part of the operating cost. The cash outflow, related to the closure of a mine or plant, is included in the economic evaluation for mineral reserves.

4.3 Basis of Cost Allocations at Operating Sites

The site processing and administrative cost allocations are based on an assumed sustained production rate for each of the Operations and Projects based on the 2010 production plans.

4.4 Discount Rates

Discount rates are **real after tax rates** based on the Company s nominal weighted average cost of capital (WACC) and are applied to cash flows that are not escalated. These rates are used only for testing the economic viability of the mineral reserve estimates.

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5.0 MINERAL RESERVES ESTIMATES

Vale has a mineral reserve base, of approximately 492 million tonnes at 1.5% nickel and 1,405 million tonnes at 0.8% Cu as of June 30th 2010 based on 100% ownership. Based on such mineral reserves (and not taking into account measured and indicated or inferred mineral resources), production is expected to continue at the operations in the Canadian provinces of Ontario, Manitoba, Newfoundland and Labrador, in Indonesia and in Brazil for between 12 to 32 years.

The tables below set forth information regarding the proven and probable nickel mineral reserves and projected exhaustion dates for the periods indicated. The estimates shown in the following mineral reserve may reflect rounding differences and accordingly may not be consistent with certain of the numbers shown. Certain minor rounding differences have been made to grade reported on June 30, 2010 versus grade reported in previous years.

The laterite operation and projects mineral reserves are adjusted to account for actual or projected losses due to screening at the feed preparation plants.

5.1 Nickel Reserves

The table below sets forth information regarding the proven and probable nickel mineral reserves and projected exhaustion dates for the periods indicated.

Table 5-1: Nickel Mineral Reserve Estimates as of June 30, 2010

				Proven and probable reserves for the year ended ⁽¹⁾				year
			Projected		20	09	June 30	0, 2010
		Began	exhaustion		Ore		Ore	
Operations	Classification	operations	date	Type	tonnage	Grade	tonnage	Grade
					(millions	(percent)	(millions	(percent)
					of		of	
					tonnes)		tonnes)	
Ontario (Canada)	Total	1885	2040	Underground	116.9	1.20	116.5	1.19
	Proven				69.9	1.23	69.5	1.22
	Probable				47.0	1.15	47.0	1.15
Manitoba (Canada) ⁽²⁾	Total	1961	2023	Underground	26.1	1.72	24.9	1.72
	Proven				9.1	1.89	8.0	1.93
	Probable				17.0	1.63	17.0	1.63
VINL (Canada)	Total	2005	2022	Open pit	25.0	2.71	24.6	2.71
	Proven				21.8	3.01	21.4	3.00
	Probable				3.2	0.66	3.2	0.66
PT Inco								
$(Indonesia)^{(3),(4)}$	Total	1977	2035	Open pit	121.1	1.79	119.0	1.79
	Proven				82.3	1.84		
	Probable				38.8	1.70		
VINC (New								
Caledonia) Project ⁽³⁾	Total		2041	Open pit	124.3	1.46	124.3	1.46
	Proven				100.8	1.35	110.8	1.35
	Probable				23.5	1.91	23.5	1.91
Onça Puma (Brazil)								
Project	Total		2042	Open pit	82.7	1.73	82.7	1.73
	Proven				55.1	1.79	55.1	1.79
	Probable				27.6	1.62	27.6	1.62

Notes:

- (1) Mineral reserves listed are totals for the operation/projects that Vale owns, or has all of the necessary rights to mine, extract and process, 100% of such mineral reserves and, accordingly, are not based upon Vale s ownership interest in the operation or project or properties. Mineral reserves are of in-place material after adjustment for mining dilution and mining (or screening in the case of PT Inco and VINC) recoveries. However, no adjustments have been made for metal losses due to processing.
- (2) If Vale is unable to renew the OIC Leases beyond their expiry dates, the mineral reserves for Thompson Mine would be reduced by 1.2 million tonnes.
- (3) Vale has rights to other properties in Indonesia, New Caledonia and in certain other locations, which have not yet been fully explored.
- (4) If Vale is not able to renew its concessions beyond year 2035 the mineral reserves for PT Inco would be reduced by approximately 3 million tonnes.

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5.2 Copper Reserves

The table below sets forth information regarding the proven and probable copper mineral reserves and projected exhaustion dates for the periods indicated.

Table 5-2: Copper Mineral Reserve Estimates as of June 30, 2010

				Proven and probable reserves for the year ended ⁽¹⁾				year
			Projected		20	09	June 30	, 2010
		Began	exhaustion		Ore		Ore	
Operations	Classificationo	perations	date	Type	tonnage		tonnage	Grade
						(percent)	(millions	(percent)
					of		of	
					tonnes)		tonnes)	
Ontario (Canada)	Total	1885	2040	Underground		1.51	116.5	1.50
	Proven				69.9	1.49	69.5	1.48
	Probable				47.0	1.53	47.0	1.53
Manitoba								
(Canada) ^{(2),(3)}	Total	1961	2023	Underground	26.1	1.72	24.9	0.10
	Proven				9.1	1.89	8.0	0.11
	Probable				17.0	1.63	17.0	0.10
VINL (Canada)	Total	2005	2022	Open pit	25.0	1.58	24.6	1.57
	Proven				21.8	1.76	21.4	1.75
	Probable				3.2	0.38	3.2	0.38
Salobo (Brazil)								
Project	Total	2011(4	2059	Open pit	928.5	0.77	1123.3	0.70
-	Proven				508.2	0.80	569.2	0.75
	Probable				420.3	0.74	554.1	0.64
Sossego (Brazil)	Total	2004	2022	Open pit	161.4	0.91	159.4	0.88
	Proven				122.1	0.91	119.6	0.89
	Probable				39.3	0.91	39.8	0.88

Notes:

- (1) Mineral reserves listed are totals for the operation/projects indicated that Vale owns, or has 100% of the necessary rights to mine, extract and process, all of such mineral reserves and, accordingly, are not based upon Vale s ownership interest in the operation or project or properties. Mineral reserves are of in-place material after adjustment for mining dilution and mining (or screening in the case of PT Inco and VINC) recoveries. However, no adjustments have been made for metal losses due to processing.
- (2) If Vale is unable to renew the OIC Leases beyond their expiry dates, the mineral reserves for Thompson Mine would be reduced by 1.2 million tonnes.
- (3) Cu reserves are based on historical factors derived from corrections between Ni and Cu in assay data of diamond drill core. Thompson Mine has validated the factors by reconciling with mill credited production numbers over a 5 year period.

(4) Projected date of commissioning.

5.3 Cobalt Reserves

The table below provides information regarding the proven and probable cobalt mineral reserves and projected exhaustion dates for the periods indicated. The cobalt mineral reserve estimates reported from lateritic mineralization is restricted to hydrometallurgical projects as cobalt is not credited from pyrometallurgical processing operations being fed by lateritic mineralization.

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Table 5-3: Cobalt Mineral Reserve Estimates as of June 30, 2010

				Proven and probable reserves for the year ended				
			Projected		20	09	June 3	0, 2010
		Began (exhaustion		Ore		Ore	
Operations	Classification	operations	date	Type	tonnage	Grade	tonnage	Grade
					(millions	(percent)	(millions	(percent)
					of		of	
					tonnes)		tonnes)	
Ontario (Canada)	Total	1885	2040	Under-ground	116.9	0.04	116.5	0.04
	Proven				69.9	0.04	69.5	0.04
	Probable				47.0	0.03	47.0	0.03
VINL (Canada)	Total	2005	2022	Open pit	25.0	0.13	24.6	0.13
	Proven				21.8	0.15	21.4	0.15
	Probable				3.2	0.03	3.2	0.03
VINC (New								
Caledonia)								
Project (2),(3)	Total	2010	2041	Open pit	124.3	0.11	124.3	0.11
-	Proven				100.8	0.12	100.8	0.12
	Probable				23.5	0.08	23.5	0.08

Notes:

- (1) Mineral reserves listed are totals for the operation/projects indicated that Vale owns, or has 100% of the necessary rights to mine, extract and process, all of such mineral reserves and, accordingly, are not based upon Vale s ownership interest in the operation or project or properties. Mineral reserves are of in-place material after adjustment for mining dilution and mining (or screening in the case of PT Inco and VINC) recoveries. However, no adjustments have been made for metal losses due to processing.
- (2) Cobalt mineral reserves for laterite projects and operations include only material for hydrometallurgical processing.
- (3) Vale has rights to other properties in Indonesia, New Caledonia and in certain other locations, which have not yet been fully explored.

5.4 Precious Metals Reserves

The table below provides information regarding the proven and probable precious metals mineral reserves and projected exhaustion dates for the periods indicated.

Table 5-4: Precious Metals Mineral Reserve Estimates as of June 30, 2010

				Proven and probable reserves for the year ended					
			Projected	2009) 9	June 30, 2010		
		Began	exhaustion		Ore		Ore		
Operations	Metal	operations	date	Type	tonnage	Grade	tonnage	Grade	
					(millions	(g/tonne)	(millions	(g/tonne)	

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					of		of	
					tonnes)		tonnes)	
Ontario (Canada)	Platinum	1885	2040	Underground	116.9	0.9	116.5	0.9
	Palladium	1885	2040	Underground	116.9	1.0	116.5	1.0
	Gold	1885	2040	Underground	116.9	0.4	116.5	0.4
Salobo (Brazil)								
Project	Gold	2011(2)	2059	Open pit			1,123.3	0.5
Sossego (Brazil)	Gold	2004	2022	Open pit			140.6	0.3

Notes:

(1) Mineral reserves listed are totals for the operation/projects indicated that Vale owns, or has 100% of the necessary rights to mine, extract and process, all of such mineral reserves and, accordingly, are not based upon Vale s ownership interest in the operation or project or properties. Mineral reserves are of in-place material after adjustment for mining dilution and mining (or screening in the case of PT Inco and VINC) recoveries. However, no adjustments have been made for metal losses due to processing.

(2) Projected date of commissioning.

6.0 RESULTS OF ECONOMIC EVALUATIONS

All financial and economic estimates are based on mineral reserves that are part of a life of mine plan. The discounted cash flow values for some Operations and Projects are calculated using end-of-year convention while others use a mid-year convention; however, Golder has used a mid-year convention for calculation of all NPVs.

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Metal premiums and discounts vary from one project or operation to the other and have been applied accordingly. Vale commodities price forecasts are based on realised prices for previous years. Historic corporate realised prices are provided in Table 6-1.

Table 6-1: Realised prices (all Vale operations and business units)

Commodity	Unit	2007	2008	2009
Nickel	(US\$/t)	37,442.28	21,662.14	14,596.50
Copper	(US\$/t)	6,611.27	6,331.07	5,229.39
Cobalt	(US\$/lb)	24.56	31.01	10.03
Platinum	(US\$/oz)	1,314.25	1,557.07	1,073.98

Cash flows and NPV s from all Operations and projects were positive under both Vale s long term price assumptions and three year average LME metal prices.

7.0 OPINIONS OF QUALIFIED PERSONS

The following opinions pertain to June 30, 2010 Mineral Reserve Statement for Vale s Operations and Projects.

General (all operations and projects)

Vale s mineral reserves estimates are in compliance with accepted reporting standards including: SEC GUIDE 7 and NI 43-101 including the CIM DEFINITION STANDARDS on Mineral Resources and Mineral Reserves adopted on November 14, 2004.

The metal prices used to derive the Mineral Reserve Statement do not exceed the July 1, 2007 to June 30, 2010 rolling average as demonstrated in the Results of Economic Evaluation section above.

All nickel operations visited are mature mine sites that have been operating for years or decades and as such the expertise and knowledge gained throughout the years by Vale s personnel are reflected in the data collection and mineral reserve estimation process. This coupled with Vale s lower future price assumption in comparison with the 3 year price rolling average provides a strong confidence that the mineral reserves reported are indeed economic. While Sossego has been in production for a limited time the economics of this project are strong.

For the nickel and copper projects there is a greater uncertainty about the forecasted operating costs and capital costs than for well established producing mines. However, since most of the projects visited are in their final phase of construction and soon to be commissioned the uncertainty about capital expenditures is less. Nonetheless, considering the strong economics for all projects the declaration of mineral reserves is supported.

Golder recommends that Vale select a standard approach for the discounting period. For the purpose of this reporting Golder has adopted a mid year discounting approach.

Ontario (operation)

Potential post Labour Dispute Issues: Engagement and productivity of the Steelworkers Local 6500 employees may be affected as a result of the long and contentious labour dispute. Ongoing labour relations may result in lower than expected performance of baseline business.

The mineral resource block modelling methods and factors for mining recovery and dilution employed at the Ontario Operations are completed to accepted industry standards and appropriate for mineral reserve reporting.

Geotechnical issues are likely to persist at the mines in the Ontario Operations. Furthermore, orebodies at greater depth have an increased likelihood of issues with regard to mining recovery, productivity and mining costs. However, it is the opinion of the QP that the ground control programs at the Ontario Operations have an established track record in addressing these geotechnical issues.

The Ontario Operations is required to meet proposed government regulations on sulphur dioxide emissions reduction. Economically and technically feasible solutions for reducing emissions will be required to prevent closure of the smelter and refinery, or a significant reduction in plant throughput.

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Manitoba (operation)

Tailings facility capacity: A number of options for long-term management of the tailings area were reviewed and a three-phase capital plan was developed. To date, only two phases have been initiated. The third phase of the basin capital plan is to raise dam levels by approximately 10 ft (3 m). Once the final capital project phase is approved and all three projects are successfully implemented, these changes are expected to increase the life of the tailings basin to support the life of mine of the plant site, maintain compliance to MMER, and improve the closure plan for the facility. Therefore, in order to support the life of mine plan, all three phases will need to be implemented.

Sulphur dioxide reduction at the smelter complex: The Manitoba Operations (MO) is required to meet government regulations proposed which requires that the smelter and refineries reduce their greenhouse gas emissions by 18% by 2010 and by 2% year upon year until 2020. These requirements may result in the closure of the smelter and refinery if an economically and technically feasible solution for reducing emissions cannot be devised. However, evaluations have shown that the MO would remain economic as a mine-mill operation that sold concentrate to smelters located elsewhere (either owned by Vale or third parties.

Infrastructure Issues: The 3600 Tram is recognized as a future bottleneck to production at the Thompson Mine and studies are ongoing to address this issue. As both the Thompson and Birchtree Mines go deeper, the delivery of key mine services like backfill and ventilation will incur greater challenges and costs. Cemented rockfill is currently planned to be the predominant backfill for future mining.

Maintaining current production rates at the MO has been challenging due to ground instability issues at the Birchtree Mine and infrastructure inefficiencies from moving personnel and material in the 1D area.

Sample assay data is being entered in manually through exporting CSV files into the database. Control checks are completed regularly, but were done by manual checks of spreadsheets. Opportunities to improve the process are being used at other Vale operations (Ontario and VINL) and should be considered at the MO.

A small portion of older mineral resources were estimated using polygonal models and have not been updated using block models and the MO Mineable Reserves Optimizer process. Areas supported by polygonal models under estimate tons and over estimate grade. This was noted at the T1 Mine where mined grade in the current year was lower than the stated mineral reserve grade for particular blocks. It was suggested that this was due to the polygonal estimation method.

A review was completed of the SRK pit design pre-feasibility reports and an update to the economic pit shells may be warranted given changes to metal price and exchange rate.

The cash flow forecast review showed that positive project economics support conversion of mineral resources to mineral reserves. A sensitivity analysis indicated the NPV remained positive in all cases tested, suggesting robust project economics.

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VINL (operation)

The current open pit mining method is suitable for Voisey s Bay.

Geotechnical consultants conduct regular audits.

The limited production in 2013 is due to constraints required by the Development Agreement between Vale and the province of Newfoundland and Labrador.

The mining rate is appropriate in light of the constraints imposed by the Development Agreement and the risk of not achieving production from a mining perspective is low.

The storage capacity for overburden, clean rock, PAG rock and tailings appears adequate for the period considered by the mining schedule. VINL conducts regular bathymetry surveys.

VINL has a good understanding of the geology related to the Main and Mini Ovoid. Sampling is carried out to an industry standard and the associated data is suitable for inclusion in the mineral resource database. The database is well organised and no errors were noted. The wireframes generated for coding the drill holes and calculating volume are appropriate.

The methods and the procedures used for mineral resource estimation are appropriate and the mineral resource model meets the standards required for estimating mineral reserves.

The safety statistics demonstrate an improving trend from 2008 in terms of Lost Time Injury Frequency and Total Recordable Injury Frequency. Continued efforts to decrease these trends are a key component of sustainable development.

Golder reviewed the 2009 MRMR production schedule and related assumptions. The approach is consistent with the constraints imposed by the Development Agreement.

Meeting the production targets for the mine and the mill should not present significant challenges as extra capacity exists. The extra capacity might have to be used during short periods.

The Ni/Cu blend constraints present a very significant mill operating constraint and don t allow for efficient mining operations.

PT Inco (operation)

Golder is satisfied that PTI has met all legal obligations and accordingly considers there is no impediment to the declaration of a mineral reserve. However, given the complex conditions of the CoW, the recent changes to the Mining Law there is some risk to PTI s security of tenure and ability to operate the SPA (Sorowako Project Area) effectively. PTI is managing this risk by on-going discussions with relevant government agencies.

Based on the analysis for the QAQC data from SPA, sampling preparation and assaying at SPA are of industry standard suitable for use in mineral reserve estimation and has acceptable errors of precision and no significant bias can be observed. Considerable improvements in cross sample contamination have been made since the 2008 Audit (AMEC, 2009).

The general approach for estimation in saprolite of using accumulations is supported and correctly accounts for the support effect of the size fraction grades and their corresponding dry weights.

The overall procedure of applying the economic, geographical, operational and environmental constraints to the mineral resources before they can be considered for the mineral reserves is supported.

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The mineral reserve modifying factors have been developed over a number of years and are reasonable.

The mining method has been developed and improved over the life of the mine. Selective mining, closure and rehabilitation of mined out areas is an integral part of the mining method. The objective of the selective mining is to ensure that the blend parameters are met. The mining is well supervised.

In both cost and pricing assumptions scenarios used (Vale and three-year moving average), positive project economics support conversion of mineral resources to mineral reserves. Under sensitivity analysis, in all cases tested, the NPV remained positive, suggesting robust project economics.

The PTI mine life takes into consideration the new mining law and accordingly the current mineral reserve does not report mineralized material beyond 2035.

VINC (project)

Tonnages and grades for coarse rejects and for +6 mm -50 mm Saprolite are important for reconciliation, process control and operational performance. Failure to correctly determine such tonnages and grades may lead to reduced processing of high grade saprolite, with consequences for the mineral reserve.

The dilution from the BRK (bedrock) material is very high in MgO and will therefore have an important effect on acid consumption.

The standard samples show excellent accuracy and precision. Some minor biases were identified, but these are not expected to materially impact on the quality and representativity of the data to support mineral resources.

In relation to bulk density measurements, there is insufficient documentation available for a rigorous assessment of the wet and dry bulk density values which are interpolated and used as tonnage factors in the Mineral Resource estimate.

The new data drilled since January 2009 has had a major impact on the volume of SAP (saprolite) that is present in the modelled area due to the highly variable nature of the SAP and BRK contact. A moderate drop in amount of LATR (red laterite) and TRN (transition) is noted with a significant increase in the proportion of SAP and moderate increase in LATJ (yellow laterite) material.

The new data drilled since January 2009 has increased in the volume of potential mineralization bearing material (by 5%) provides further confidence on the conservative nature of the current geology resource model.

Introduction of 1 m re-blocked mining model has resulted in significant re-distribution of various mineralized material types. The 1 m re-blocked model represents a highly selective mining model and may prove difficult to achieve in actual mining. A moderate to low impact is expected on the final mineral reserves.

The 1 m high model will better represent the seam mining approach, which appears to be the presently followed mining method at Goro.

The planned mining production ramp-up is ambitious but should be an achievable considering the equipment already on-site.

The mining production schedule is achievable at least on a yearly basis. Once the pit is opened up sufficiently, it should be possible to achieve a reasonable blend on a shorter term basis.

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The allowances for dilution and recovery to generate expected plant feed are reasonable considering that no full reconciliation of production from the FPP (feed preparation plant) has yet occurred. However, prediction of the expected dilution, mineralisation loss and overall mining recovery is complex and means that there is no simple conversion of mineral resource to mineral reserve. This will make it difficult to determine the cause of any variation from the predicted mineral reserve when interpreting the reconciliation results.

The development and conversion of mineral resources to mineral reserves is appropriate with reasonable factors having been applied.

In addition to the mineral reserves there are considerable measured and indicated mineral resources (approximately 150 Mt of comparable grade to the mineral reserves).

VINC has a reasonable plan for tailings disposal (with potential back-up options), meeting one of the requirements for defining mineral reserves.

Based on the DCF economic analysis using prices from two scenarios, the high grade cut-off of 1.2% Ni and low grade of 1.0%Ni are reasonable.

Golder considers the basis and reporting mineral reserve used by VINC for the Goro Nickel Project to be appropriate.

Onca Puma (project)

Golder believes that the deposits are sufficiently drilled with appropriate drill spacing, depth, orientation and location of drill holes for accurate estimation of mineral resources.

Drilling and logging procedures are industry standard and Golder considers them to be appropriate for Nickel laterite deposits. Golder reviewed the sampling procedures and considers these to be appropriate for geological modelling and mineral resource estimation.

The equipment fleet seems to be properly sized considering the required production targets and mining selectivity. A dispatch system is currently installed and will generate a useful database that can be used for planning and production control. It is important that periodic reports be produced not only with the historic information but pointing to trends in the evolution of the main control variables. This will allow for pro-active decision making to react to grade trends that may be detrimental to meeting production targets.

In both cost and pricing assumptions scenarios used (Vale and three-year moving average) positive project economics support conversion of mineral resources to mineral reserves. Under sensitivity analysis, in all cases tested the NPV remained positive, suggesting robust project economics.

The results of the test mining program confirm the effectiveness of operational mining parameters used to estimate mineral reserves. The reconciliation system designed by MOP (Mineraça o Onca Puma) will assist in improving the understanding about mining selectivity and equipment performance which will be key factors controlling the effective mining recovery.

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APPENDIX III

SUMMARIES OF COMPETENT PERSONS REPORTS

Salobo (project)

The Salobo area is currently undergoing pre-striping. Contracted mining operations effectively started in April 2009 with the target mining of approximately 500,000 m³ per month until the start of the mining operations. The operation will be a typical large-scale truck/shovel operation with 240 tonne trucks and 26-32m3 hydraulic and electric shovels.

Golder considers the sample preparation procedures to be of an appropriate standard for the purpose of resource estimation.

Due to the high fluor content present in the Salobo concentrate having a suitable buyer for the concentrate is key to allow for the conversion of mineral resources into mineral reserves. The technology to deal with fluor exists and can be applied with relatively uncomplicated changes to standard smelters. In current contracts the fluor content penalty to Vale has been fixed in 0.04c/lb.

The Salobo mine has adequate areas available for waste dumping and tailings deposition that support the LOM plan and therefore the mineral reserve. The geotechnical recommendations have been properly applied in the mine design.

Conversion of the mineral resource estimate to a mineral reserve is based on appropriate mine design and planning. The tonnes and grades are reported at an appropriate economic cut-off grade. Both pit optimization and economic analysis use reasonable operating costs as long term estimates. Consumable costs are based on current contracts in place at Sossego.

The differences in terms of waste tonnage between the final pit design and the selected Whittle pit shell is considered excessive and should be reviewed. The differences are probably due to a marginal phase incorporated in the mine design. In any case these differences should be properly documented with the appropriate explanations. There may be a considerable upside potential related to mine design optimisation. Standard differences in open pit mining are between 5% and 10%.

Sossego (operation)

Golder considers the sample preparation and chemical analysis procedures to be of an appropriate standard for the purpose of mineral reserve estimation. The standard samples show acceptable accuracy and precision.

For the purposes of an in situ mineral resource estimate, the overall estimation approach adopted by Vale for total copper, gold and density is acceptable.

The slope regimes for the Siqueirinho and Sossego pits are modeled appropriately during pit optimization and the pit slopes are considered a low risk area for the Mineral Reserves.

The Sequeirinho open pit will be approximately 500 m deep at completion. This is a very deep open pit excavation and extra care will need to be taken in the mining operations to ensure stability of the final pit walls to allow for full extraction of the reserve.

The copper and gold prices used for pit optimisation are considered appropriate for the development of a mineral reserve estimates. In particular the values adopted meet generally accepted SEC guidelines which suggest using values that are less or equal the average price for the last 3 years.

The differences in terms of waste tonnage between the final pit design and the selected Whittle pit shell is considered excessive and should be reviewed in detail. The differences are probably due to a marginal phase incorporated in the mine design. In any case these differences should be properly documented with the appropriate explanations. There may be a considerable upside potential related to mine design optimisation.

The mining equipment fleet considered in LOM (Life of Mine) plan was reviewed and is considered suitable for purpose. The effectiveness of the mining fleet has been demonstrated over the last couple of years. The mine appears to be adequate areas available for waste dumping and tailings deposition that support the LOM plan and therefore the mineral reserve.

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APPENDIX III

SUMMARIES OF COMPETENT PERSONS REPORTS

Reconciliation results for 2009 indicate conformance of planned versus realised production. The reconciliation process is considered to be of high standard. The process plant is clean, well-maintained and employs modern and appropriate process control. In general it gives the impression of a very efficient and well-designed operation. Process control uses modern instrumentation.

Vale holds all environmental permits required by Brazilian legislation to operate the Sossego mine. No fatal flaws regarding environmental aspects of the Sossego operation have been identified by Golder. The Sossego operation manages environmental responsibilities and liabilities appropriately.

Conversion of the mineral resource estimate to a mineral reserve is based on appropriate mine design and planning. In particular, dilution and mine recovery are supported by historical data. The tonnes and grades are reported at an appropriate economic cut-off grade. The mine has demonstrated sufficient economic viability to justify the conversion of mineral resources to mineral reserves.

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APPENDIX III

SUMMARIES OF COMPETENT PERSONS REPORTS

At Golder Associates we strive to be the most respected global group of companies specializing in ground engineering and environmental services. Employee owned since our formation in 1960, we have created a unique culture with pride in ownership, resulting in long-term organizational stability. Golder professionals take the time to build an understanding of client needs and of the specific environments in which they operate. We continue to expand our technical capabilities and have experienced steady growth with employees now operating from offices located throughout Africa, Asia, Australasia, Europe, North America and South America.

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APPENDIX IV

MODIFICATIONS OF THE LISTING RULES

As mentioned in the section of this Listing Document headed Waivers Share repurchase and treasury shares, our Company and the Stock Exchange have agreed to a list of modifications to a number of Listing Rules necessary to enable our Company to hold our current and future treasury shares. The modifications to the Listing Rules also reflect various consequential matters to deal with the fact that our Company may hold treasury shares in the future.

The amendments and insertions which have been made to the Listing Rules are set out below (in bold and underlined or denoted with strikethroughs).

The full text of the Listing Rules can be located on the Stock Exchange s website on http://www.hkex.com.hk/eng/rulesreg/listrules/mbrules/listrules.htm.

Amendment and addition to Chapter 1 of the Listing Rules

The definition of market capitalisation contained in Chapter 1 of the Listing Rules is amended as such:

Market capitalisation means the market value of the entire size of an issuer, which shall include all classes of securities of the issuer (other than treasury shares), irrespective of whether any of such class(es) of securities are unlisted, or listed on other regulated market(s).

In addition, the definition of treasury shares is added into Chapter 1 of the Listing Rules and reads as such:

treasury shares

<u>shares of an issuer which are owned by the issuer in accordance with the laws of its jurisdiction of incorporation</u>.

Amendment to Chapter 2 of the Listing Rules

Chapter 2 of the Listing Rules contains the introduction of the Listing Rules. In relation to the general principles of the Listing Rules, Rule 2.03 of the Listing Rules is amended to read:

The Exchange Listing Rules reflect currently acceptable standards in the market place and are designed to ensure that investors have and can maintain confidence in the market and in particular that:

(1) ...

(4) all holders of listed securities are treated fairly and equally (disregarding for these purposes the issuer in its capacity as the holder of any treasury shares);

Amendment to Chapter 3 of the Listing Rules

Chapter 3 of the Listing Rules contains the rules relating to authorised representatives and directors. In relation to directors, Rule 3.13 of the Listing Rules is amended to read:

In assessing the independence of a non-executive director, the Exchange will take into account the following factors, none of which is necessarily conclusive. Independence is more likely to be questioned if the director:

(1) holds more than 1% of the total issued share capital (excluding treasury shares) of the listed issuer;

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APPENDIX IV

MODIFICATIONS OF THE LISTING RULES

Amendment to Chapter 3A of the Listing Rules

Chapter 3A of the Listing Rules contains the rules relating to sponsors and compliance advisers. In relation to the compliance adviser s undertaking to the Stock Exchange, Rule 3A.23 of the Listing Rules is amended to read:

During the Fixed Period, a listed issuer must consult with and, if necessary, seek advice from its Compliance Adviser on a timely basis in the following circumstances:

...

(2) where a transaction, which might be a notifiable or connected transaction, is contemplated including share issues, **sales of treasury shares** and share repurchases;

•••

Amendments to Chapter 4 of the Listing Rules

Chapter 4 of the Listing Rules contains the rules relating to accountants reports and pro forma financial information. In relation to the basic contents of accountants report for a listing document, Rule 4.04 is amended to read:

In the case of a new applicant (rule 4.01(1)) and an offer of securities to the public for subscription or purchase falling within rule 4.01(2) the accountants report must include:

...

(8) the earnings per share (which, for the avoidance of doubt, will not take account of treasury shares) and the basis of computation in respect of each of the financial years referred to in rules 4.04(1) and 4.04(2) except that the accountants report need not include this information if, in the opinion of the reporting accountants, such information is not meaningful having regard to the purpose of the accountants report or if combined results are presented in accordance with rule 4.09 or if the accountants report relates to an issue of debt securities:

In relation to pro forma financial information, Rule 4.29 is amended to read:

Where an issuer includes pro forma financial information in any document (whether or not such disclosure of pro forma financial information is required under the Exchange Listing Rules), that information must comply with rules 4.29(1) to (6) and a report in the terms of rule 4.29(7) must be included in the relevant document.

...

(8) Where pro forma earnings per share information is given for a transaction which includes the issue of securities **or the sale of treasury shares for cash**, the calculation is to be based on the weighted average number of shares outstanding during the period (**other than treasury shares**), adjusted as if that issue had taken place at the beginning of the period.

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APPENDIX IV

MODIFICATIONS OF THE LISTING RULES

Amendment to Chapter 6 of the Listing Rules

Chapter 6 of the Listing Rules contains the rules relating to suspension, cancellation and withdrawal of listing. Rule 6.11 to Rule 6.16 of the Listing Rules contain the rules relating to withdrawal of listing. In particular, Rule 6.15 of the Listing Rules is amended to read:

An issuer may voluntarily withdraw its listing on the Exchange, irrespective of whether it has an alternative listing or not, if:

(1) after a general offer a right to compulsory acquisition is exercised pursuant to applicable laws and regulations (the requirements of which are, where the issuer is not a company incorporated in Hong Kong, at least as onerous as those applicable if it were) resulting in the acquisition of all the listed securities of the issuer (other than treasury shares); or

and, in either case, it has given its shareholders notice of the proposed withdrawal of the listing by way of an announcement published in accordance with rule 2.07C and the intention not to retain the issuer s listing on the Exchange has been stated in a circular to shareholders.

Amendments to Chapter 10 of the Listing Rules

Chapter 10 of the Listing Rules contains the rules relating to restrictions on purchase and subscription of equity securities. In relation to the restrictions on preferential treatment of purchase and subscription applications, Rule 10.01 of the Listing Rules is amended to read:

Normally no more than ten per cent. of the aggregate of any securities being marketed for which listing is sought and/or any treasury shares being sold (but not any treasury shares being sold or transferred for the purposes of an employee or management share scheme) may be offered to employees or past employees of the issuer or its subsidiaries or associated companies and their respective dependants or any trust, provident fund or pension scheme for the benefit of such persons on a preferential basis (including selection under a placing in accordance with the placing guidelines set out in Appendix 6). Any preferential treatment must be approved by the Exchange prior to the marketing and the issuer concerned may be called upon to supply particulars of such employees, past-employees and their respective dependants and the objects, beneficiaries or members of any trust, provident fund or pension scheme as well as the results of subscription by employees, past-employees, their respective dependants and any trust, provident fund or pension scheme for the benefit of such persons. The issuer must maintain records of such particulars for a period of not less than 12 months from the date of approval and make the same available for inspection by the Exchange during the said period.

In relation to the notification requirements on issuers purchasing their own shares on a stock exchange, Rule 10.06 is amended to read:

(4) Reporting Requirements

An issuer shall:

•••

(b) include in its annual report and accounts a monthly breakdown of purchases of shares made during the financial year under review showing the number of shares purchased each month (whether on the Exchange or otherwise), the purchase price per share or the highest and lowest price paid for all such purchases, where relevant, the aggregate price paid by the issuer for such purchases, the number of shares held as treasury shares following such purchases, the number of treasury shares sold, transferred or cancelled (on a monthly basis) and the number of treasury shares held following such sale, transfer or cancellation (at the end of each month). The directors report shall contain reference to the purchases made during the year and the directors reasons for making such purchases.

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APPENDIX IV

MODIFICATIONS OF THE LISTING RULES

Amendments to Chapter 13 of the Listing Rules

Chapter 13 of the Listing Rules contains the continuing obligations of issuers.

Rule 13.25A contains the rules relating to changes in the issued share capital of the issuer. In particular, Rule 13.25A is modified by the insertion of a new sub-paragraph (2)(xi) as follow:

- (1) In addition and without prejudice to specific requirements contained elsewhere in the Exchange Listing Rules, a listed issuer shall, whenever there is a change in its issued share capital as a result of or in connection with any of the events referred to in rule 13.25A(2), submit through HKEx-EPS, or such other means as the Exchange may from time to time prescribe, for publication on the Exchange s website a return in such form and containing such information as the Exchange may from time to time prescribe by not later than 30 minutes before the earlier of the commencement of the morning trading session or any pre-opening session on the business day next following the relevant event.
- (2) The events referred to in rule 13.25A(1) are as follows:
 - (a) any of the following:
 - (i) ...
 - (x) capital reorganisation;
 - (xi) sale of treasury shares or cancellation of treasury shares; or
 - (xii) change in issued share capital not falling within any of the categories referred to in rule 13.25A(2)(a)(i) to (xi) or rule 13.25A(2)(b); and

- (3) The disclosure obligation for an event in rule 13.25A(2)(b) only arises where:
 - (a) the event, either individually or when aggregated with any other events described in that rule which have occurred since the listed issuer published its last monthly return under rule 13.25B or last return under this rule 13.25A (whichever is the later), results in a change of 5% or more of the listed issuer s issued share capital (excluding treasury shares); or

(4) For the purposes of rule 13.25A(3), the percentage change in the listed issuer s issued share capital is to be calculated by reference to the listed issuer s total issued share capital (excluding treasury shares) as it was immediately before the earliest relevant event which has not been disclosed in a monthly return published under rule 13.25B or a return published under this rule 13.25A.

In relation to the submission of the monthly return, Rule 13.25B of the Listing Rules is modified by the insertion of the following:

A listed issuer shall, by no later than 9:00 a.m. of the fifth business day next following the end of each calendar month, submit through HKEx-EPS, or such other means as the Exchange may from time to time prescribe, for publication on the Exchange s website a monthly return in relation to movements in the listed issuer s equity securities, debt securities and any other securitised instruments, as applicable, during the period to which the monthly return relates, in such form and containing such information as the Exchange may from time to time prescribe (irrespective of whether there has been any change in the information provided in its previous monthly return). Such information includes, among other things, the number as at the close of such period of equity securities (including the number of any equity securities held as treasury shares), debt securities and any other securities instruments, as applicable, issued and which may be issued pursuant to options, warrants, convertible securities or any other agreements or arrangements. Such information shall also include details of the sale of treasury shares or cancellation of treasury shares.

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APPENDIX IV

MODIFICATIONS OF THE LISTING RULES

In relation to the issue of securities, Rule 13.28 of the Listing Rules is amended to read:

Where the directors agree to issue securities for cash in accordance with rule 13.36(1)(a) or 13.36(2), or agree to sell treasury shares for cash other than in connection with an employee or management share scheme, an issuer shall publish an announcement in accordance with rule 2.07C as soon as possible, but in any event not later than the time that is 30 minutes before the earlier of the commencement of the morning trading session or any pre-opening session on the next business day, containing the following information:

- (1) the name of the issuer:
- (2) the number, class and aggregate nominal value of the securities agreed to be issued **or of the treasury shares agreed to sold**;
- (3) the total funds to be raised and the proposed use of the proceeds;
- (4) the issue/sale price of each security and the basis for determining the same;
- (5) the net price to the issuer of each security;
- (6) the reasons for making the issue/sale;
- (7) the names of the allottees/transferees, if less than six in number and, in the case of six or more allottees/transferees, a brief generic description of them. The Exchange reserves the right to require submission of such further information (on an electronic spreadsheet or such other format as it may request) on the allottees/transferees as it may consider necessary for the purpose of establishing their independence, including without limitation details of beneficial ownership;
- (8) the market price of the securities concerned on a named date, being the date on which the terms of the issue **or sale of treasury shares** were fixed;
- (9) the total funds raised and a detailed breakdown and description of the funds raised on any issue of equity securities <u>or sale of treasury shares</u> in the 12 months immediately preceding the announcement of the proposed issue of securities, the use of such proceeds, the intended use of any amount not yet utilised and how the issuer has dealt with such amount.
- (10) where applicable, the name of the underwriter/placing agent and the principal terms of the underwriting/placing arrangements;
- (11) a statement whether the issue or sale of treasury shares is subject to shareholder s approval;
- (12) where the securities are issued under a general mandate granted to the directors by the shareholders in accordance with rule 13.36(2)(b), details of the mandate;
- (13) where the securities are issued <u>or treasury shares are sold</u> by way of a rights issue or an open offer, the information set out in paragraph 18 of Appendix 1, Part B;
- (14) conditions to which the issue or sale of treasury shares is subject or a negative statement if applicable; and

(15)

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any other material information with regard to the issue <u>or sale of treasury shares</u> (including any restrictions on the ability of the issuer to issue further securities <u>or sell treasury shares</u>, or any restrictions on the ability of the allottees/<u>transferees</u> to dispose of shares issued <u>or sold</u> to them or any restrictions on the ability of existing shareholders to dispose of their securities arising in connection with the allotment <u>or sale of treasury shares</u>.

Amendment to Chapter 19B of the Listing Rules

Chapter 19B of the Listing Rules contains additional requirements, modifications, exceptions and interpretations to other chapters of the Listing Rules with respect to the listing of depositary receipts.

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APPENDIX IV

MODIFICATIONS OF THE LISTING RULES

Rule 19B.06 is amended to read:

Depositary receipts may be issued in respect of newly issued shares the issuer shares sold and/or in respect of shares placed with a depositary by existing shareholders provided that the issuer applies to be the issuer of such depositary receipts and assumes the obligations and duties imposed on an issuer by the Exchange Listing Rules. An application for the listing of depositary receipts will not be allowed if the shares which the depositary receipts would represent are already listed on the Exchange and vice versa.

Amendment to Appendix 1F of the Listing Rules

Appendix 1F sets out the content requirements of listing documents, in the case where listing is sought for depositary receipts of an issuer where depositary receipts representing some part of its share capital are already listed. In relation to general information about the group sactivities, Paragraph 22(1)(b) of Appendix IF to the Listing Rules is amended as such:

additional information in respect of major customers (meaning, other than in relation to consumer goods or services, the ultimate customer, and in relation to consumer goods or services the ultimate wholesaler or retailer as the case may be) and suppliers (meaning the ultimate supplier of items which are not of a capital nature) as follows:

- (i) ...
- (v) a statement of the interests of any of the directors; their associates; or any shareholder (which to the knowledge of the directors owns more than 5% of the issuers—share capital (excluding treasury shares)) in the suppliers or customers disclosed under (i) to (iv) above or if there are no such interests a statement to that effect.

...

Amendment to Form F Contained in Appendix 5 of the Listing Rules

Appendix 5 of the Listing Rules contains the forms relating to applications for listing on the Stock Exchange. The Company will amend Form F Directors Declaration contained in Appendix 5 of the Listing Rules to the extent necessary (if at all) as and when it is required to submit such form pursuant to the Listing Rules:

Paragraph 3 of Form F is amended to read: that...Shares of... (Number & Class) ...HK\$...Debenture/Loan Stock...Debenture/Notes/Bonds (of which...Shares of HK\$...were treasury shares which were sold for cash) have been subscribed/purchased for cash and duly allotted/issued/transferred to the subscribers/purchasers (and that the said shares have been converted into HK\$...Stock); ...

Amendments to Appendix 16 of the Listing Rules

Appendix 16 of the Listing Rules sets out the minimum financial information that a listed issuer shall include in its preliminary announcement of results, interim reports, summary interim reports, annual reports, summary financial reports, listing documents and circulars in relation to equity securities.

In relation to the requirement for financial statements, Paragraph 2 of Appendix 16 of the Listing Rules is amended to read:

Each set of financial statements presented in an annual report, listing document, or circular, shall... include, at a minimum, the following components:

(1) ...

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APPENDIX IV

MODIFICATIONS OF THE LISTING RULES

(4) statement of changes in equity (which, for the avoidance of doubt, will include any changes in respect of treasury shares held by the listed issuer);

...

In relation to the basic financial information required in financial statements, Paragraph 4 of Appendix 16 of the Listing Rules is amended to read:

Financial statements... shall include at least the information set out below..

- (1) Income statement
 - (a) ...
 - (g) earnings per share (which, for the avoidance of doubt, will not take account of treasury shares);

...

Paragraphs 6 to 34A of Appendix 16 to the Listing Rules contain the rules relating to the information requirement in annual reports.

In particular, paragraph 10 of Appendix 16 of the Listing Rules is amended to read:

In relation to transactions in its securities, or securities of its subsidiaries during the financial year a listed issuer shall include:

- (1) ...
- (4) particulars of any purchase, sale or redemption by the listed issuer, or any of its subsidiaries, of its listed securities during the financial year, or an appropriate negative statement. Such statement must include the aggregate price paid or received by the listed issuer for such purchases, sales or redemptions and should distinguish between those securities purchased or sold:
 - (a) on the Exchange;
 - (b) on another stock exchange;
 - (c) by private arrangement; and
 - (d) by way of a general offer.

Any such statement must also distinguish between:

- (i) those listed securities which are purchased <u>and cancelled</u> by the listed issuer, <u>those securities which</u> <u>are purchased and held as treasury shares by that issuer and any existing treasury shares cancelled by the issuer;</u> and
- (ii) those securities which are purchased, by a subsidiary of the listed issuer .

Paragraph 11 of Appendix 16 of the Listing Rules is amended to read:

In the case of any issue for cash of equity securities or sale of treasury shares made otherwise than to shareholders in proportion to their shareholdings (excluding any transfer of treasury shares for the purposes of an employee or management share scheme) and which has not been specifically authorised by the shareholders, a listed issuer shall disclose:

- (1) the reasons for making the issue/sale;
- (2) the classes of equity securities issued/sold;
- (3) as respect each class of equity securities, the number issued/sold, their aggregate nominal value;

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APPENDIX IV

MODIFICATIONS OF THE LISTING RULES

- (4) the issue/sale price of each security;
- (5) the net price to the listed issuer of each security;
- (6) the names of the allottees/transferees, if less than six in number, and, in the case of six or more allottees/transferees, a brief generic description of them;
- (7) the market price of the securities concerned on a named date, being the date on which the terms of the issue/sale were fixed; and
- (8) the use of the proceeds.

In relation to the information required to accompany interim reports, paragraph 37 of Appendix 16 of the Listing Rules is amended to read:

A listed issuer shall prepare an interim report in respect of the first six months of its financial year, unless that financial year is of six months or less. Banking companies shall, in addition, comply with Appendix 15 as regards the disclosure requirements for an interim report. That interim report shall include, at a minimum, the following components:

(1) ...

(4) a statement of changes in equity (which, for the avoidance of doubt, will include any changes in respect of treasury shares);

•••

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APPENDIX V

SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

Set out below is a summary of the By-laws, certain provisions of Brazilian corporate law, and certain Brazilian, US and other securities and tax regulations applicable to our Company.

GENERAL

The rights and restrictions attaching to the Common Shares and Preferred Shares are detailed in the By-laws, the Corporations Act, the BM&FBOVESPA Listing Rules, and the CVM Rules. Other than the Golden Shares, which must be owned by the Brazilian Government, there are no restrictions on the transfer of either the Common Shares or Preferred Shares, the number of members of our Company or on invitations by our Company to the public to subscribe for its Common Shares or Preferred Shares which would result in our Company being classified as a private company under section 29 of the Companies Ordinance.

The Stock Exchange has granted waivers from strict compliance with certain requirements of Appendix 3 to the Listing Rules.

SUMMARY OF THE BY-LAWS AND CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW

The last amendment of the By-laws was made on 19 May 2010. A copy of the By-laws is available at our website. Our corporate purpose is defined in the By-laws to include:

the exploitation of mineral deposits in Brazil and abroad by means of research, extraction, processing, industrialisation, transportation, shipment and commerce of mineral goods;

the building and operation of railways and the exploitation of our Company s own or unrelated party rail traffic;

the building and operation of our Company s own or any unrelated party s maritime terminals, and the exploitation of maritime activities for the provision of support within the harbour;

the provision of integrated cargo transport logistics services, comprising generation, storage, trans-shipment, distribution and delivery within the context of a multi-modal transport system;

the production, processing, transport, industrialisation and commercialisation of all and any source and form of energy, also involving activities of production, generation, transmission, distribution and trading of its products, derivatives and sub-products;

the carrying-on, in Brazil or abroad, of other activities that may be of direct or indirect consequence for the achievement of our Company s corporate purpose, including research, industrialisation, purchase and sale, importation and exportation, exploitation, industrialisation and commercialisation of forest resources and provision of services of any kind whatsoever; and

incorporating or participating in any other type of company, consortium or association that is directly or indirectly related to its corporate purpose.

Share Capital

Classes of Shares

Please refer to the sections in this Listing Document headed Share Capital Capital Structure and Share Capital Classes of Shares for details of our Common Shares and Preferred Shares.

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APPENDIX V

SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

Issue of Shares

Pursuant to the Corporations Act, our Company may increase its share capital (i) by the Simple Approval of Shareholders at a general Shareholders meeting constituted with a Special Quorum or, where Shares are being issued pursuant to any limit authorised in the By-laws, by a resolution passed by our Board; (ii) by conversion of debentures into Shares or by the exercise of rights conferred by warrants (or subscription bonuses as known under Brazilian law) (if any) or options to purchase Shares.

Where authorisation to issue new Shares is to be given in the By-laws, the authorisation must specify:

- (i) the limit by which the share capital may be increased, whether in terms of the amount of capital or the number of Shares, and the type and class of Shares that may by issued;
- (ii) the body that is competent to approve the issue of the new Shares, which may be either the general meeting or the Board;
- (iii) the conditions to which the issue of the new Shares may be subject;
- (iv) the circumstances and conditions under which Shareholders would or would not be entitled to pre-emptive rights upon the issue of any of the new Shares.

Where an increase of share capital and the corresponding amendment to the By-laws are to be specifically approved by our Shareholders, a Simple Approval at a general Shareholders meeting constituted with a Special Quorum is required. Where specific approval to issue Shares is granted by our Shareholders, our Shareholders may specify all the conditions of the capital increase, such as the number of new Shares to be issued, the time limit within which the new Shares must be issued and the issue price, or they may delegate the authority to determine the issue price to our Board of Directors. Where general authorisation to issue Shares is given by our Shareholders to our Board of Directors by way of amendment to the By-laws, there is no time limit within which the authorised share capital has to be issued by our Board of Directors and the authorisation remains valid without any specific term or the need for renewal.

The Corporations Act further provides that Shareholders have general pre-emptive rights to subscribe for any Shares, warrants or convertible securities in proportion to their respective shareholdings. A minimum period of 30 days following the publication of the notice of an increase in capital has to be provided for the exercise of the right.

In the event of an increase of the number of Shares of all existing types and classes in the same proportion, each Shareholder shall have a pre-emptive right to subscribe for Shares of the same type or class as those he owns. If the Shares issued are of the existing types or classes but the respective proportions in the capital are altered, holders of the same types or classes shall have pre-emptive rights to subscribe for the new Shares issued, and holders of another type or class of Shares may only subscribe for the new Shares issued if their existing Shares are insufficient to assure them the same proportion as they had in the capital before the increase. In the event of an issue of Shares of a new type or class, each Shareholder shall have a pre-emptive right to subscribe for the new Shares issued, in proportion to his shareholding.

Under the By-laws, our Board may issue Shares, convertible securities or subscription bonuses (or warrants) without any pre-emptive rights to our existing Shareholders, or reduce the 30-day period granted for the exercise of pre-emptive rights under the Corporations Act on the issue of Shares, convertible securities or subscription bonuses (or warrants) in the event of a sale of Shares on a stock exchange or a capital increase offered for public subscription.

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The By-laws currently authorise the issuance of up to 3.6 billion Common Shares and up to 7.2 billion Class A Preferred Shares, in each case based solely on the approval of our Board without any further Shareholders approval.

Form and transfer of Shares

Our Class A Preferred Shares and Common Shares are in book-entry form registered in the name of each Shareholder or its nominee. As provided under the Corporations Act, transfers of Shares are effected by our transfer agent, Banco Bradesco S.A., upon presentation of valid share transfer instructions to us by a transferor or its representative. When our Class A Preferred Shares or Common Shares are acquired or sold on BM&FBOVESPA, the transfer is effected on the records of our transfer agent by a brokerage firm through BM&FBOVESPA clearing system. Transfers of Shares by a foreign investor are made in the same way and are executed by the investor s local agent, who is also responsible for updating the information relating to the foreign investor furnished to the Central Bank of Brazil.

BM&FBOVESPA operates a central clearing system through *Companhia Brasileira de Liquidação e Custódia* or CBLC. A holder of our Shares may participate in this system and all Shares elected to be put into the system will be deposited in custody with CBLC (through a Brazilian brokerage institution that is duly authorised to operate by the Central Bank of Brazil and maintains a clearing account with CBLC). The fact that such Shares are subject to custody with the relevant stock exchange will be reflected in our register of Shareholders. Each participating Shareholder will, in turn, be registered in the register of our beneficial Shareholders that is maintained by CBLC and will be treated in the same way as registered Shareholders.

Changes in share capital

In accordance with the Corporations Act and the By-laws, our Company may by a Simple Approval at a meeting of our Shareholders constituted by a Special Quorum:

consolidate our Common Shares or Class A Preferred Shares; subdivide our Common Shares or Class A Preferred Shares;

redeem our Common Shares and Class A Preferred Shares; and

cancel any of our Common Shares or Class A Preferred Shares held in treasury.

Variation of rights

Any change in the preferences or advantages of our Preferred Shares or the creation of a class of Shares having priority over our Preferred Shares, would be subject to the veto right of the holder of our Golden Shares. In addition to this, if the variation of rights would be prejudicial to the interests of those holders or would result in changes to the relative ratios between the different classes of Preferred Shares, the Special Approval of our Shareholders in a general meeting and the Special Approval of the holders of a majority of the outstanding Preferred Shares pertaining to the class(es) negatively affected, voting as a class at a special meeting, is required. Any other changes to class rights which are not considered to be prejudicial to the interests of the relevant class of Shareholders do not require a separate class vote and only require the Special Approval of Shareholders in a general Shareholders meeting.

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Reduction of capital

Our Company may reduce its share capital if it is authorised to do so by the Simple Approval of Shareholders attending a meeting constituted with a Special Quorum. Our Company must ensure that a resolution to reduce its share capital abides by the principle of equal treatment and must not be limited to certain classes of Shares. The minutes of the general Shareholders meeting at which the capital reduction was approved must be published. Following publication, our creditors will have 60 days to oppose any capital reduction pursuant to which we would be returning cash or assets to our Shareholders. Upon expiration of the creditors opposition period, the minutes of the general Shareholders meeting must be filed with the Registry of Commerce. The capital reduction will be completed upon registration with the Registry of Commerce.

Share option schemes

Pursuant to the CVM Rules, any share option scheme to be adopted by us and any share option scheme which involves the grant of share options over our Shares by any of our Subsidiaries must be approved by our Shareholders at a general Shareholders meeting. The general Shareholders meeting must approve the main provisions of the share option scheme, including the group of beneficiaries, the maximum number of options that can be issued and the maximum number of Shares that can be subscribed or purchased by the beneficiary as a result of the exercise of such options.

In addition, we must include the following information on the relevant stock option plan(s) in our Annual Disclosure Document:

- (i) the participants of the scheme and the basis of their eligibility;
- (ii) the total number of securities that may be issued upon exercise of all options to be granted under the scheme (which must not exceed the authorised share capital previously approved by our Shareholders and set forth in the By-laws);
- (iii) the vesting period;
- (iv) the basis of determination of the exercise price;
- (v) restrictions on the transfer of shares issued upon the exercise of share options; (vi) the life of the scheme; and (vii) the circumstances under which the scheme will expire.

Where any of our Directors, Executive Officers, members of the executive committees or employees have been granted stock option(s) under the stock option plan, we must disclose such stock option(s) granted in our Annual Disclosure Document. Our Annual Disclosure Document must also include details of any impact that the share options granted under the share option scheme may have on the compensation paid to Directors and Executive Officers.

The Corporations Act also prohibits any Director to whom share options are proposed to be granted from voting in the Directors meeting at which the grant of options to him is to be approved.

We have provided undertakings to the Stock Exchange with respect to any share option schemes we may adopt in future. With effect from the listing of the Depositary Receipts on the Stock Exchange and for so long as they remain so listed, we have undertaken to ensure that if and when we have adopted a stock option plan, no stock option will be granted: (i) after a Material Fact (as defined in the section of this Appendix headed Brazilian Regulatory Provisions Disclosure of information) has arisen until a notice of Material Fact has been published; or (ii) during the period of 30 days immediately preceding the publication of our quarterly financial statements and annual financial statements.

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Warrants

Under the Corporations Act, all warrants to subscribe for shares ($b\hat{o}nus\ de\ subscrição$) in a listed company must be approved by shareholders in general meeting, unless the board of directors has been given the express authority to approve the issue of warrants under the by-laws. Such authority shall be limited to the authorised share capital specified in the by-laws of the company, that is, the shares to be issued on exercise of the warrants granted, together with the shares already in issue, shall not exceed the authorised share capital.

In the event that any warrant is to be issued, whether approved by our Board or our Shareholders, and the Shares to be issued on exercise of such warrant, together with the Shares already in issue, exceed the authorised share capital specified in the By-laws, prior Shareholders—approval for the increase of the authorised share capital is required by way of amendment of the by-laws. A Simple Approval at a general meeting at which a Special Quorum is present is required. A management proposal must be published on the websites of CVM and BM&FBOVESPA at the same time as the publication of the notice of the meeting.

Our Fiscal Council must opine on the management proposal on any issue of warrants. However, it has no power to approve or veto any issue of warrants.

Subject to certain exceptions, our Shareholders generally have the pre-emptive right to subscribe for any new warrants issued.

Voting rights

Please refer to the section in this Listing Document headed Share Capital Voting rights for details of the voting rights attached to our Shares.

Distributions

Calculation of distributable amount

At each annual Shareholders—meeting, our Board is required to recommend, based on the Executive Officers—proposal, how to allocate our earnings for the preceding fiscal year. Pursuant to the Corporations Act, a company—s net income after income taxes and social contribution taxes for such fiscal year, net of any accumulated losses from prior fiscal years and amounts allocated to employees—and management—s participation in earnings represents its—net profits—for such fiscal year. In accordance with the Corporations Act, an amount equal to our net profits, as further reduced by amounts allocated to the legal reserve, the fiscal incentive investment reserve, the contingency reserve or the unrealised income reserve established by our Company in compliance with applicable law and increased by reversals of reserves constituted in prior years, is available for distribution to Shareholders in any given year. Such amount, being the adjusted net profits, is the distributable amount. We may also establish discretionary reserves, such as reserves for investment projects.

The Corporations Act provides that all discretionary allocations of net profits, including discretionary reserves, the contingency reserve, the unrealised income reserve and the reserve for investment projects, are subject to approval by our Shareholders voting at the annual meeting and can be transferred to capital or used for the payment of dividends in subsequent years. The fiscal incentive investment reserve and legal reserve are also subject to approval by our Shareholders voting at the annual meeting and may be transferred to capital but are not available for the payment of dividends in subsequent years.

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The sum of profit reserves, except for the contingency reserve, the tax incentive investment reserve and the unrealised profit reserve, may not exceed the amount of our paid-in capital. When such limit is reached, our Shareholders may vote to use the excess to pay in capital, increase capital or distribute dividends. Our calculation of net profits and allocations to reserves for any fiscal year are determined on the basis of financial statements prepared in accordance with the Corporations Act. Our consolidated financial statements have been prepared in accordance with U.S. GAAP and, although our allocations to reserves and dividends will be reflected in these financial statements, investors will not be able to calculate such allocations or required dividend amounts from our consolidated financial statements.

Mandatory dividend

The Corporations Act and the By-laws prescribe that we must distribute to our Shareholders in the form of dividends or interest on Shareholders equity an annual amount equal to not less than 25% of the distributable amount, referred to as the mandatory dividend, unless our Board advises our Shareholders at our general Shareholders meeting that payment of the mandatory dividend for the preceding year is inadvisable in light of our financial condition. To date, our Board has never determined that payment of the mandatory dividend was inadvisable. Our Fiscal Council must review any such determination and report it to our Shareholders. In addition to the mandatory dividend, our Board may recommend to our Shareholders payment of dividends from other funds legally available for such purpose. Any payment of interim dividends will be netted against the amount of the mandatory dividend for that fiscal year. Our Shareholders must also approve the recommendation of our Board with respect to any required distribution. The amount of the mandatory dividend is subject to the size of the legal reserve, the contingency reserve, and the unrealised income reserve. The amount of the mandatory dividend is not subject to the size of the discretionary depletion reserve.

Dividend preference of Preferred Shares

Pursuant to the By-laws, holders of our Preferred Shares are entitled to a minimum annual non-cumulative preferential dividend equal to (i) at least 3% of the book value per share, calculated in accordance with the financial statements which serve as reference for the payment of dividends, or (ii) 6% of their pro rata share of our paid-in capital, whichever is higher. The amount of dividends declared by our Company in any year must first be applied to satisfy the preferential dividend payable on our Preferred Shares. Any dividend remaining will then be paid to the holders of our Common Shares up to an amount equivalent to the total preferential dividend paid on our Preferred Shares. Any further amount of dividend remaining will then be distributed among holders of our Common Shares and Preferred Shares on a pro rata basis.

Holders of our Common Shares are not entitled to any preference relating to our Company s dividends or other distributions.

Pursuant to the Corporations Act, dividends are payable to the persons appearing in our Company s share register as Shareholders on the date of the resolution approving the distribution. Our Company must pay any declared dividend within 60 days from the date of the approval of the distribution, unless our Shareholders decide by Simple Approval in a general Shareholders meeting to set a later date. Notwithstanding any resolution passed, dividends must be paid within the fiscal year in which they have been declared. In addition, dividends relating to the unrealised profit reserve are payable as soon as such profit becomes available for distribution.

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Distributions classified as shareholders equity

Brazilian companies are permitted to pay limited amounts to shareholders and treat such payments as an expense for Brazilian income tax purposes. The By-laws provide for the distribution of interest on Shareholders equity as an alternative form of payment to Shareholders. The interest rate applied is limited to the Brazilian long-term interest rate for the applicable period. The deduction of the amount of interest paid cannot exceed the greater of (1) 50% of net income (after the deduction of the provision of social contribution on net profits and before the deduction of the provision of the corporate income tax) before taking into account any such distribution for the period in respect of which the payment is made; or (2) 50% of the sum of retained earnings and profit reserves. Any payment of interest on Shareholders equity is subject to Brazilian withholding income tax. Under the By-laws, the amount paid to Shareholders as interest on Shareholders equity (net of any withholding tax) may be included as part of any mandatory and minimum dividend. Under the Corporations Act, we are obligated to distribute to Shareholders an amount sufficient to ensure that the net amount received, after payment by us of applicable Brazilian withholding taxes in respect of the distribution of interest on Shareholders equity, is at least equal to the mandatory dividend.

Management

Board of Directors

Our Board sets general guidelines and policies for our Company s business and monitors the implementation of those guidelines and policies by our Executive Officers. However, our Shareholders must approve certain matters, such as changes to the share capital and the election and re-election of our Board. Our Board may appoint Directors to fill vacancies until the next general Shareholders meeting. The By-laws provide that our Board shall comprise eleven members and their respective alternates. Pursuant to article 146 of the Corporations Act, all the members of our Board of Directors must be Shareholders, holding at least one Share each. There is no maximum number of Shares that must be held by each Director. Each Director (and his alternate) is elected for a two-year term at a general Shareholders meeting, may be re-elected, and is subject to removal at any time.

Our Board holds meetings on a monthly basis and additional meetings when called by the Chairman, Vice-Chairman or any two Directors. Meetings of our Board require a quorum of a majority of our Directors and decisions are taken by majority vote. Alternate Directors may attend and vote at meetings in the absence of the Director for whom the alternate Director is acting.

As a general rule, the execution of any agreement and the undertaking of any obligation on behalf of our Company is attributed to our Executive Officers. The By-laws provide that the execution of transactions exceeding certain thresholds set forth by our Board is subject to Board approval. The Executive Officers may exercise all the powers of our Company to borrow money and to mortgage or charge any of its assets subject to certain thresholds set out in the By-laws.

Appointment of Directors

Please refer to the section in this Listing Document headed Share Capital Two Classes of Shares Voting rights for details on our Shareholders rights to vote on the election and removal of members of our Board of Directors. In addition to these rights, the By-laws provide that our employees may appoint one Director at a separate election.

Under the Corporations Act, Shareholders representing 5% of our voting share capital have the right to request a multiple voting system on election of Directors. Where the multiple voting system is used, each Shareholder is entitled

are free to allocate their votes to one candidate or divide them among some or all candidates. In order to be appointed as a Director, a person may not:

(a) have been disqualified from holding office as a member of the board of directors or board of executive officers of any company by law or by decision of CVM;

to exercise the number of votes equal to the number of Directors being appointed for each Share held. Shareholders

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(b) have been sentenced for bankruptcy offence, fraud, bribery or corruption, misappropriation of public funds or embezzlement, crimes against the national economy, indecency or public property, or to any criminal sanction which precludes, even temporarily, access to public office.

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There is no requirement under Brazilian law for a Director to retire upon reaching a certain maximum age.

Any person who holds a position in a company engaged in a competing business or has conflicting interests with our Company will not be eligible to be appointed as a Director unless special authorisation is granted by our Shareholders in a general Shareholders meeting.

Remuneration of Directors

Please refer to the section in this Listing Document headed Directors, Executive Officers, Committees and Staff Management Compensation for details of the remuneration of Directors.

Directors interests in contracts

In accordance with the requirements of the Corporations Act, if a Director has a conflict of interest with our Company in connection with any proposed transaction, he may not vote, intervene or take any action to direct any decision of our Board regarding such transaction and must disclose the nature and extent of the conflicting interest for record in the minutes of the meeting of the Board at which such transaction is considered. In any case, a Director may not transact any business with our Company, except on reasonable or fair terms and conditions that are identical to the terms and conditions prevailing in the market or offered by unrelated parties.

Directors power to vote on own terms of appointment

A Director may vote on and be counted in the quorum in relation to any resolution presented at the general Shareholders meeting concerning his appointment as a Director, or the settlement or variation of the terms or the termination of his appointment as a Director. As the By-laws do not provide for a Director s appointment contract to be approved by our Shareholders, it may also be approved by the Board and the rules on conflict of interests will apply, such that (i) any Director whose appointment contract is to be approved by the Board may not vote or by any means intervene in the relevant resolution approving his appointment contract; and (ii) the contract must be entered into on regular commercial terms.

Loans to Directors

Our Company may grant loans (or any comparable benefits, including guarantees for a loan granted by a third party) to any of its managers (who include Directors or employees of our Company) if: (i) such transaction is approved by Shareholders in a general Shareholders meeting or by the Board; (ii) such transaction is entered into on an arm s length basis; and (iii) the relevant manager does not intervene or take any action to direct our Company to undertake an obligation for his benefit (for example, by means of approving a resolution authorising the execution of the agreement or executing the agreement on our Company s behalf).

Under Brazilian law, if a Director or manager of our Company attempts to conceal his conflicting interests by means of using a legal entity or another individual to enter into an agreement with our Company on his behalf, the resulting transaction would be considered fraudulent and, thus, null and void. The relevant Director or manager would have to disgorge all benefits arising out of the transaction and would be subject to the applicable sanctions.

In addition, pursuant to the Exchange Act and subject to certain exceptions, we are prohibited from, directly or indirectly, including through any subsidiary, (i) extending or maintaining credit, (ii) arranging for the extension of credit, or (iii) renewing an extension of credit in the form of a personal loan to or for any of our Directors or Executive Officers (or equivalent thereof).

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We have provided undertakings to the Stock Exchange in respect of loans being made to Directors or their related parties. With effect from the listing of the Depositary Receipts on the Stock Exchange and for so long as they remain so listed and subject to certain limited exceptions, we have undertaken to not make any loan, or provide guarantee or security, to a related party of any of our Directors, being:

- (i) the spouse, child or step-child (under the age of 18 years) (the **Relatives**) of such Director;
- (ii) a person acting in his capacity as the trustee (other than as trustee under an employees share scheme or pension scheme) of any trust the beneficiaries of which include the Director or his Relatives or the terms of which confer a power on the trustees that may be exercised for the benefit of the Director or his Relatives; and
- (iii) a person acting in his capacity as partner of that Director or of his Relatives, or of any trustees referred to in (ii) above.

Payments to Directors for loss of office

In accordance with the Corporations Act, we must obtain the approval of our Shareholders in our annual general meeting of the total aggregate amount proposed to be paid to the Directors, Executive Officers and members of any advisory committee of our Company in the current financial year. Any compensation payable for loss of office or in connection with the retirement of any Director will have to be paid out of such amount.

Fiscal Council

Please refer to the section in this Listing Document headed Directors, Executive Officers, Committees and Staff Fiscal Council for details.

Board of Executive Officers

Please refer to the section in this Listing Document headed Directors, Executive Officers, Committees and Staff Board of Executive Officers for details.

Meetings

A general Shareholders meeting is to be convened whenever necessary, and at least once a year, to decide on matters relating to our corporate purpose and to pass such resolutions as Shareholders may deem necessary.

Pursuant to the Corporations Act, Shareholders voting at a general Shareholders meeting have the power, among others, to:

amend the By-laws;

elect or dismiss members of the Board and members of our Fiscal Council at any time;

establish the remuneration of senior management and members of our Fiscal Council;

receive annual reports by management and accept or reject management s financial statements and recommendations including the allocation of net profits and the distributable amount for payment of the mandatory dividend and allocation to the various reserve accounts;

authorise the issuance of convertible and secured debentures:

suspend the rights of a Shareholder who is in default of obligations established by law or the By-laws;

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accept or reject the valuation of assets to be contributed by a Shareholder in consideration for issuance of capital stock;

pass resolutions to reorganise the legal form of our Company, to merge, consolidate or divide our Company, to dissolve and liquidate our Company, to elect and dismiss our liquidators and to examine their accounts; and

authorise management to file for bankruptcy or to request a creditors reorganisation.

According to the Corporations Act, all Shareholders meetings, including the annual Shareholders meeting, are to be convened by publishing, no fewer than 15 days prior to the scheduled meeting date and no fewer than three times, a notice in the *Diário Oficial do Estado do Rio de Janeiro* and in a newspaper in general circulation in Rio de Janeiro where we have our registered office. Our Shareholders have previously designated *Jornal do Commercio* for this purpose. Also, because our Shares are traded on BM&FBOVESPA, our Company publishes its notice of Shareholders meetings in a São Paulo-based newspaper and DCI was designated for this purpose. Such notice must contain the agenda for the meeting and, in the case of an amendment to the By-laws, an indication of the subject matter. Under the By-laws, the holder of our Golden Shares is entitled to a minimum of 15 days prior notice to its legal representative of any general Shareholders meeting to consider any proposed action that may be subject to the veto rights attached to the Golden Shares.

A Shareholders meeting may be constituted by an Ordinary Quorum, except for meetings convened to amend the By-laws, which require a Special Quorum. If no such quorum is present, notice must again be given in the same manner as described above except that only 8 days prior notice will be required, and a meeting may then be convened without any specific quorum requirement, subject to the minimum voting requirements for certain matters, as discussed below. A Shareholder who does not have the right to vote on any matter to be considered at a general Shareholders meeting in the circumstances set out below may still attend the meeting and take part in the discussion of matters tabled for consideration.

We have provided undertakings to the Stock Exchange in respect of the length of the notice period required for the convening of a general Shareholders meeting. With effect from the listing of the Depositary Receipts on the Stock Exchange and for so long as they remain so listed, we have undertaken to (i) follow strictly the recommendation of CVM to give at least 30 days notice of any general meeting to our Shareholders; and (ii) where any general Shareholders meeting is adjourned, give at least 15 days notice to reconvene the meeting.

Except as otherwise provided by law, resolutions of a Shareholders meeting are passed by Simple Approval, and any abstentions are not taken into account for voting purposes. Under the Corporations Act, Special Approval is required for the matters described below, as well as, in the case of clause (i) and clause (ii), approval by a majority of the holders of any class of Preferred Shares whose interests are adversely affected:

- (i) creating a new class of preferred shares or disproportionately increasing an existing class of preferred shares relative to the other classes of Shares, other than to the extent permitted by the By-laws;
- (ii) changing a priority, preference, right, privilege or condition of redemption or amortisation of any class of preferred shares or creating any class of non-voting preferred shares that has a priority, preference, right, condition or redemption or amortisation superior to an existing class of shares, such as our Preferred Shares;
- (iii) reducing the mandatory dividend;
- (iv) changing the corporate purposes;

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- (v) merging our Company with another company or consolidating or dividing (cisão) our Company;
- (vi) dissolving or liquidating our Company;
- (vii) participating in a centralised group of companies as defined under the Corporations Act; and
- (viii) authorising any ongoing liquidation of our Company.

Whenever our Shareholders are entitled to vote, each Share is entitled to one vote. Under Brazilian law, a Shareholder is required to abstain from voting only under the following circumstances:

- (a) where our financial statements have been prepared by management and are to be approved by Shareholders at a general meeting, members of the management who are also Shareholders are required to abstain from voting on the resolution approving the financial statements;
- (b) where there is an injection of assets by a Shareholder into our Company in consideration for the issue of new Shares, the Shareholder who is injecting the assets is required to abstain from voting on the resolution approving the valuation report on those assets; and
- (c) where a resolution purports to grant to a Shareholder or group of Shareholders an economic benefit which will not be extended to the other holders of Shares of the same type or class, the Shareholder(s) who is/are to receive the economic benefit is/are required to abstain from voting on such resolution.

In addition, in the three scenarios mentioned above, if (i) a resolution is approved in a general Shareholders meeting due to the affirmative vote of a Shareholder or group of Shareholders acting in concert and (ii) on a case-by-case analysis, such Shareholder or Shareholders are proved to be in conflict of interest with our Company, the resolution may be annulled.

Annual Shareholders meetings must be held by 30 April of each year. Shareholders meetings are called, convened and presided over by the chairman or by the vice-chairman of our Board. In the case of the temporary absence or unavailability of the chairman or vice-chairman of the Board, Shareholders meetings may be chaired by their respective alternates, or in the absence or unavailability of such alternates, by a Director especially appointed by the chairman of the Board. A Shareholder may be represented at a general Shareholders meeting by an attorney-in-fact appointed not more than one year before the meeting, who must be a Shareholder, a Company officer or a lawyer. For a public company, such as our Company, the attorney-in-fact may also be a financial institution.

We have provided undertakings to the Stock Exchange in respect of the content of the notice of a general Shareholders meeting. With effect from the listing of the Depositary Receipts on the Stock Exchange and for so long as they remain so listed, we have undertaken to include a statement in reasonable prominence in each notice of general Shareholders meeting that a Shareholder entitled to attend and vote at the general meeting is entitled to appoint an attorney-in-fact or, where permitted, more than one attorney-in-fact, to attend and vote instead of him.

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Shareholder protection

Statutory derivative action

Under the Corporations Act, Shareholders who, together, hold at least 5% of the total issued shares of our Company (including non-voting shares) have the right to request our Board to convene a general Shareholders meeting. They are required to give the reasons for the request and the proposed agenda of the meeting. If any such Shareholders consider that a transaction is not in the best interests of our Company or that the management of our Company has abused its power in any way, they may request the Board to convene a general Shareholders meeting to put forward the matter for deliberation by the Shareholders. If a majority of Shareholders present at the meeting resolves that the transaction under consideration is not in the best interests of our Company or that the management has abused its power, our Company may file a claim against its Directors, Executive Officers and/or other managers. If our Company fails to do so within 90 days from the date of the general Shareholders meeting, Shareholders holding at least 5% of the total issued share capital of our Company may file the claim on behalf of our Company. In addition, any Shareholder who has directly suffered any loss as a result of the management s misconduct may file a legal claim directly (as opposed to a derivative action) against the management.

Protection of minorities

Our Common Shares and Preferred Shares are not redeemable, except that a dissenting Shareholder is entitled under the Corporations Act to obtain redemption upon a decision made at a Shareholders meeting by Shareholders representing the majority of the voting Shares:

- (1) to create a new class of preferred shares or to disproportionately increase an existing class of Preferred Shares relative to the other classes of Shares (unless such actions are provided for or authorised by the By-laws);
- (2) to modify a preference, privilege or condition of redemption or amortisation conferred on one or more classes of preferred shares, or to create a new class with greater privileges than the existing classes of Preferred Shares;
- (3) to reduce the mandatory distribution of dividends;
- (4) to change our corporate purposes;
- (5) to merge with another company or to consolidate or divide our Company;
- (6) to transfer all of our Shares to another company in order to make us a wholly-owned subsidiary of such company (that is, a stock merger);
- (7) to approve the acquisition of control of another company at a price which exceeds certain limits set forth in the Corporations Act;
- (8) to approve our participation in a centralised group of companies as defined under the Corporations Act; or
- (9) in the event that the entity resulting from (a) a merger, (b) a stock merger or (c) a spin-off that we conduct fails to become a listed company within 120 days of the general Shareholders meeting at which such decision was taken.

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Only holders of Shares adversely affected by the changes mentioned in items (1) and (2) above may require us to redeem their Shares. The right of redemption mentioned in items (5), (6) and (8) above may only be exercised if our Shares do not satisfy certain tests of liquidity, among others, at the time of the Shareholders resolution. The right of redemption lapses 30 days after publication of the minutes of the relevant general Shareholders meeting, unless, in the case of items (1) and (2) above, the resolution is subject to confirmation by the preferred Shareholders (which must be made at a special meeting to be held within one year), in which case the 30-day term is counted from the publication of the minutes of the general Shareholders meeting.

We would be entitled to reconsider any action giving rise to redemption rights within 10 days following the expiration of such rights if the redemption of Shares by dissenting Shareholders would jeopardise our financial stability. Any redemption pursuant to the Corporations Act would be made at no less than the book value per share, determined on the basis of the last balance sheet approved by Shareholders; provided that if the general Shareholders meeting giving rise to redemption rights occurred more than 60 days after the date of the last approved balance sheet, a Shareholder would be entitled to demand that his or her shares be valued on the basis of a new balance sheet dated within 60 days of such general Shareholders meeting.

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APPENDIX V

SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

General

Powers of subsidiaries to own Shares in our Company

Under Brazilian law, a subsidiary may purchase shares issued by its parent company, but it will be subject to the same restrictions applicable to the repurchase by our Company of its own Shares. For further details, please see section Purchase by our Company of its own securities below.

Procedures on liquidation

Special Approval of our Shareholders is required to pass a resolution to wind up our Company. The holder of our Golden Shares also has the right to veto the voluntary winding up of our Company.

In the event of a winding-up or liquidation, surplus assets would be distributed to Shareholders in proportionate to the interests held by each of them in our Company s share capital.

BRAZILIAN REGULATORY PROVISIONS

Share offerings

Private offering of Shares

A private offering for subscription of shares by a listed company in Brazil occurs when the offering is extended only to its existing shareholders on a pro rata basis. Shareholders are free to transfer the subscription rights to third parties in the market. Shares not taken up will be allotted to other existing shareholders who have expressed an intention to subscribe for the untaken shares or sold by the company in the market.

Pursuant to the Corporations Act, we may increase our share capital by passing a Shareholders resolution at a general Shareholders meeting or, where Shares are being issued pursuant to the authorised share capital, by a resolution passed by our Board of Directors. Where a capital increase is to be specifically approved by our Shareholders at a general Shareholders meeting, the approval by a Special Quorum and Simple Approval is required.

If we were to conduct a private offering of our Shares, we would have to publish a management proposal on the websites of CVM and BM&FBOVESPA before or at the same time as the publication of the call notice for the general Shareholders meeting. If our Board approves the capital increase, CVM does not require the publication of a management proposal.

After approval of the capital increase, our Company must publish a press announcement setting out the key terms of the capital increase. CVM does not prescribe a minimum content for the notice to Shareholders but the notice is expected to provide Shareholders with sufficient information in order to make an informed decision on whether or not to participate in the capital increase. Our Company is not required to seek prior authorisation from CVM or to release an offering memorandum.

Within seven business days after the Shares have been issued, our Company must update and issue its Annual Disclosure Document to reflect the change in its issued share capital.

Public offering of Shares

A public offering for subscription of shares by a listed company in Brazil occurs when the offering is marketed to an uncertain number of investors, irrespective of the types of investors, by way of the publication of a prospectus.

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SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

Any public offering of shares in Brazil must be registered with CVM. If we were to conduct a public offering of our Shares, we must obtain the prior approval of CVM and BM&FBOVESPA and publish an offering memorandum. Our Company must also publish two notices describing the terms of the offering and the methods for subscription of the offered Shares.

The first notice (*Aviso ao Mercado*, a Notice to the Market) states our Company s intention of effecting a public offering (including the conditions for suspension and cancellation of the offering) and indicates the documents which non-institutional investors must file in order to make a reservation request for the amount of Shares they intend to subscribe for. The second notice (*Anúncio de Início*, a Notice of Commencement) states the price per Share and the commencement of the offering. In addition, it is likely that we would also have to publish notices of Material Fact upon the disclosure of the intention to launch a public offer and the commencement of the offering.

Under the BM&FBOVESPA Rules, our Company must, on the day after completion of the public offering, convene a meeting of our Board or a general Shareholders meeting in order to approve the number of issued Shares that have been subscribed for under the public offering. The minutes of the meeting will specify the total number and class of Shares issued and the total amount of the funds which will be raised. These minutes must be published on the websites of CVM and BM&FBOVESPA on the same day on which the meeting is held.

In addition, three days after completion of the public offering (being the settlement date of the public offering), our Company may convene a meeting of our Board or a general Shareholders meeting in order to confirm completion of the capital increase. Upon completion of the Share issue, our Company must announce the results of the public offering, which must include, among other information, the number of Shares issued and the price per Share.

Within seven business days after the Shares have been issued, our Company must update and issue its Annual Disclosure Document to reflect the change in its issued share capital.

Capitalisation issue

In Brazil, a company whose shares do not have any par value (as in the case of our Company) may undertake a capitalisation issue by capitalising its reserves or profits, thereby increasing the amount of paid-up capital represented by each share in issue but not, however, increasing the number of shares in issue. It will involve an amendment of the by-laws of the company and hence, will require approval by the shareholders. The company is required to publish a management proposal disclosing the reasons for the capital increase and setting out the proposed amendments at the same time as the publication of the notice convening the shareholders meeting at which such amendments are to be approved. The company must publish the minutes of the relevant meetings on the websites of CVM and BM&FBOVESPA and in the designated newspapers within seven business days of the local commercial registry granting registration of the respective minutes.

Exchange issue

Under Brazilian law, an exchange issue by a company is required to be approved by its shareholders since it will involve an amendment of its by-laws and may also involve a change in the rights attached to the existing class of shares. The company is required to publish a management proposal disclosing the reasons for conducting the exchange issue and setting out the proposed amendments at the same time as the publication of the notice convening the shareholders meeting at which such amendments are to be approved.

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SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

Disclosure of information

Our Company is required to keep CVM and the market informed immediately after the occurrence of any material fact, which may include: (i) any resolution passed at a general Shareholders meeting or any meeting of our Board; or (ii) any decision made by the Board of Executive Officers or the Controlling Shareholder of our Company; or (iii) any other act or fact of political, economic, administrative or technical nature, provided that it materially affects: (a) the price of the securities of our Company or securities related to our Company; (b) the decision of investors to purchase, sell or hold the securities of our Company or securities related to our Company; or (c) the decision of the investors to exercise any rights attached to the securities of our Company or securities related to our Company (each, a **Material Fact**). Under certain circumstances, the management of our Company may decide not to disclose a Material Fact to protect our best interest. However, such Material Fact must be immediately disclosed in the event that there is any partial or full leakage to the market.

Our Company must also include in its annual and quarterly financial statements and/or the Annual Disclosure Document, a description of any Material Fact that was disclosed if such Material Fact has had an impact or continues to have an impact on the financial position of our Company for the period covered by the annual or quarterly financial statements or the Annual Disclosure Document, as the case may be.

Major acquisitions

A major acquisition entered into by our Company has to be approved or ratified by our Shareholders by Simple Approval. Our Company has the right to elect, at its sole discretion, if the major acquisition is to be approved or ratified by our Shareholders. The acquisition will be classed as a major acquisition if: (i) the purchase price constitutes a relevant investment for our Company (being 10% or more of the Shareholders equity of our Company); or (ii) the price per share paid by our Company exceeds one and a half times of the greater of: (a) the average market price of the shares of the target entity (if listed) during the ninety trading days preceding the acquisition; (b) the net book value per share of the target entity, based on the market value of such entity s assets; and (c) the net profit per share of the target entity. If the purchase price per share exceeds one and a half times of the greater of (a), (b) and (c) above, any dissenting Shareholder has the right of redemption.

A management proposal is required to be prepared and published together with the notice of the general Shareholders meeting convened to approve or ratify the major acquisition. The CVM Rules specify the content requirements for the management proposal, which include, *inter alia*, details of the nature of the transaction, information on the target company, major terms of the transaction and disclosure of the costs incurred by our Company if the transaction is not completed.

Our Company is required to disclose in its Annual Disclosure Document details of all major acquisitions entered into during the last three years preceding the date of the Annual Disclosure Document.

Related party transactions

Pursuant to the CVM Rules, a related party, in relation to any listed company, includes (i) any party that directly or indirectly through one or more intermediaries (a) controls, is controlled by, or is under the common control of any party who controls the listed company (this includes parent companies, subsidiaries and fellow subsidiaries); (b) has an interest in the listed company that gives it significant influence over the listed company; or (c) has joint control over the listed company; (ii) any party which is a joint venture in which the listed company is a joint venture partner; (iii) any party who is a member of the key management personnel of the listed company or its parent company; (iv) any party who is a close member of the family of any individual referred to in (i) or (iii); (v) any party which is an entity that is controlled, jointly controlled or significantly influenced by, or for which significant voting power in the listed company resides with, directly or indirectly, any individual referred to in (iii) or (iv); or (vi) any party which operates a post-employment/retirement benefit plan for the benefit of employees of the listed company, or of any company that is a related party of the listed company.

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If our Company enters into a transaction with a related party, we are required, (i) if the transaction constitutes a Material Fact, to publish a notice immediately after such transaction has been entered into; (ii) to include annually a summary in its Annual Disclosure Document of all related party transactions that have been entered into by our Company during the last three years preceding the date of the Annual Disclosure Document; and (iii) report on all related party transactions involving an amount greater than (1) R\$200,000; or (2) 1% of our Shareholders equity of our Company, whichever is higher, to BM&FBOVESPA. Disclosures made under (i) and (ii) above, must identify the parties to the transaction and the relationship between them and also include the key terms and conditions of the transaction, such as the purpose, amounts payable, any guarantees, interest rates and termination clauses. The report to BM&FBOVESPA must include the main terms and conditions of the related party transaction, as well as the resulting influence on the management and on the business of our Company, if any.

Disclosure of shareholder s interests

Pursuant to the CVM Rules, any Shareholder, or a group of Shareholders acting in concert, that acquires an interest or short position of 5% or more in any class of our Shares, depositary receipts, securities convertible into or exchangeable for shares or share subscription and acquisition rights (and any other rights attached to such securities) (the **Securities**), of our Company (a **Major Shareholder**) must send a notice to our Company informing it of such acquisition immediately after the closing of the transaction. Further, any Major Shareholder must notify our Company by way of a notice of any further acquisition or disposal of an interest or short position in 5% or more in any Securities of our Company. Our Company must disclose the information received to CVM and BM&FBOVESPA immediately upon receipt of such notice. Our Company must also update the Annual Disclosure Document and upload it on the websites of CVM and BM&FBOVESPA within seven business days after the acquisition or disposal giving rise to the notification obligation of the Major Shareholder.

Disclosure of director s interests

Pursuant to the CVM Rules, each Director, Executive Officer and member of our Fiscal Council must disclose to our Company, by the tenth day of each month, his interests and short positions (and the interests and short positions held by his spouse, any individual that is financially dependent on him for tax purposes and any company directly or indirectly controlled by him, being referred to, together, as the **Relevant Persons**) in the Securities of our Company or any of its listed Controlling Shareholders and subsidiaries. Each Director, Executive Officer and member of our Fiscal Council must file an individual form with the investor relations officer of our Company within five days from the closing of such transaction. Our Company will forward the individual forms filed, as well as a consolidated form which sets out the aggregate interests and short positions in the Securities to CVM by the tenth day of the following month. The consolidated form will be published on the websites of CVM and BM&FBOVESPA by the tenth day of the following month. The Annual Disclosure Document must contain disclosure of the aggregate interests and short positions in the Securities held by all the Directors, Executive Officers, members of our Fiscal Council and their respective Relevant Persons. In addition to the requirements set out above, if any transaction entered into by any Director, Executive Officer or member of our Fiscal Council or their Relevant Persons, involves the acquisition or disposal of an interest or short position of 5% or more in any Securities, the disclosure requirements for Major Shareholders shall also apply.

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U.S. REGULATORY PROVISIONS

Listing status

The ADSs are listed on NYSE. As a condition to listing on NYSE, securities must be registered under Section 12(b) of the Exchange Act. Accordingly, the Shares and ADSs are registered under the Exchange Act.

Our Company qualified for listing by satisfying the following criteria applicable to non-U.S. companies: (i) at least 5,000 shareholders worldwide own at least 100 company shares; (ii) at least 2,500,000 shares are held publicly worldwide; and (iii) the market value of the publicly held shares is at least US\$100 million. In addition, the listed company must satisfy one of various earnings or cash flow tests.

Maintenance of a listing requires ongoing compliance with detailed quantitative standards regarding share distribution and share price, and compliance with the rules of NYSE and SEC.

Principal rules and regulations

Share offerings

To conduct a listing in the US, an issuer must file a registration statement with SEC. The disclosure requirements of the registration statement are similar in scope to the disclosure requirements of reports on Form 20-F, which include disclosures regarding the company s operations and financial condition. For a foreign private issuer such as our Company, US law does not impose any shareholder approval requirements apart from those that may be required under the law of the issuer s home jurisdiction.

US securities laws do not impose detailed disclosure requirements for an offering unless the offering is registered with SEC. For a reporting company like our Company that is current in its reports under the Exchange Act, an unregistered offering may ordinarily be completed without any additional disclosure requirements.

Shareholder approval will not generally be required for any such issuance involving: (a) any public offering for cash; (b) any bona fide private financing, if such financing involves a sale of: (i) common stock, for cash, at a price at least as great as each of the book and market value of the issuer s common stock; or (ii) securities convertible into or exercisable for common stock, for cash, if the conversion or exercise price is at least as great as each of the book and market value of the issuer s common stock.

Periodic reporting

Pursuant to SEC s periodic reporting rules, we are required to file an annual report on Form 20-F, including audited financial statements, and current reports on Form 6-K. A foreign company such as our Company is required to disclose material information on Form 6-K whenever such information: (i) is made or is required to be made public pursuant to the law of the jurisdiction of its domicile or in which it is incorporated or organised; or (ii) is filed or required to be filed with a stock exchange on which its securities are traded and is made public by that exchange; or (iii) is distributed to or is required to be distributed to its security holders. Material information includes, but is not limited to, interim financial information, changes in management or auditors, acquisitions or dispositions and material legal proceedings.

Exchange Act Rules 13a-15 and 15d-15 require that reporting companies maintain disclosure controls and procedures , defined as procedures designed to ensure that information (both financial and non-financial) required to be disclosed under the Exchange Act is recorded and reported in a timely and accurate manner. Our Company s management is required to evaluate, as of the end of each fiscal year, the effectiveness of our Company s internal control over financial reporting. Management s report on the effectiveness of internal controls is required to be included in the 20-F report.

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Corporate governance

NYSE requires listed companies to comply with certain corporate governance practices. Under NYSE rules, a non-U.S. company is permitted to follow home country practices in lieu of most of the NYSE corporate governance requirements applicable to U.S. companies, provided the non-U.S. company discloses any significant ways in which its home country practices differs from NYSE standards. This disclosure must be included in our annual report on Form 20-F.

The principal NYSE corporate governance rule with which a non-U.S. company must comply is the requirement to maintain an audit committee that satisfies the requirements of Exchange Act Rule 10A-3, unless the company qualifies for an exemption contained in the rule. Rule 10A-3 contains independence requirements and defines the committee s functions to include the appointment, compensation and oversight of the company s auditors. It also requires that the audit committee establish procedures for handling complaints regarding the company s accounting practices. Rule 10A-3 contains an exemption from these requirements for non-U.S. companies that have a corporate body, separate from the company s board of directors, for overseeing auditors. In reliance on the exemption in section (c)(3) of Rule 10A-3 (and in accordance with Brazilian corporate law), our Company maintains the Fiscal Council.

Anti-fraud rules

Section 10(b) of the Exchange Act and Rule 10b-5 thereunder forbid the use of manipulative or deceptive devices, including making false or misleading statements, in connection with the purchase or sale of a security. Under Rule 10b-5, an issuer, its directors, its officers, or any person who exercises control over it can be held liable for disseminating information about the company that contains material misstatements or omissions of fact, whether or not in connection with a purchase or sale of securities. Liability can be based on information filed with SEC, such as a report on Form 20-F or Form 6-K, or in public statements (including press releases).

A director, officer, or controlling person can also be held liable under Section 18 of the Exchange Act by reason of a false or misleading statement in a report on Form 20-F (but not a report on Form 6-K) to anyone who, in reliance on such information, buys or sells a security at a price affected by such information. For purposes of this rule, insiders include members and any alternate members of the board of directors, officers, other members of management who have access to significant corporate plans or developments, and employees and agents who owe the company a duty of confidentiality.

FRENCH REGULATORY PROVISIONS

As a result of the admission to listing and trading of the ADSs on NYSE Euronext Paris, we must comply with certain French periodic and ongoing disclosure rules (for example, annual report with audited financial statements and interim financial statements) and anti-fraud rules, which prohibit market-abuse practices and devices, including insider trading, market manipulation and disclosure of false or misleading information. In general, our Company is deemed to comply with the French periodic and ongoing disclosure rules through its compliance with U.S. disclosure rules.

PURCHASE BY OUR COMPANY OF ITS OWN SECURITIES

Our Company is incorporated under the laws of Brazil, where we have our head office and place of central management. We have applied for, and the SFC has issued, a ruling that we will not be treated as a public company in Hong Kong for the purposes of the Share Repurchases Code and hence, this code will not apply to our Company after the listing of the Depository Receipts on the Stock Exchange.

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SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

Brazilian requirements

Share repurchases in Brazil are governed by the CVM Rules and the Corporations Act. The Corporations Act permits listed companies to purchase its own shares or sell its treasury shares in the case of: (a) redemption, refund or amortisation set forth in law; (b) purchase and subsequent cancellation or maintenance of the repurchased shares as treasury stock (a listed company may only use its retained earnings or reserves to pay for the repurchased shares, and repurchases are limited to 10% of the company s free float of such class of shares); (c) sale of the shares acquired in accordance with paragraph (b) above in the market; and (d) if the shareholders have approved a share capital reduction and the stock price on the market is lower than the approved price, purchase shares on the stock exchange.

All purchases and sales of a listed company s own shares must be carried out on a stock exchange unless CVM approves otherwise. For the implementation of a stock buy-back programme, the CVM Rules require that the by-laws expressly authorise the board of directors to approve the purchase and sale of the company s own shares. In relation to our Company, a share repurchase programme may be approved by the Board as the By-laws expressly delegates this function.

Under the CVM Rules, we would not be permitted to purchase our own Shares and maintain them as treasury stock if, among other things, the transaction would:

- (i) result in a share capital reduction;
- (ii) require the use of funds in excess of our Company's retained earnings or reserves as recorded in the most recent financial statements (and the following reserves cannot be included in the calculation of the total amount of reserves: (1) legal reserve (*reserva legal*), (2) unrealised profits reserve (*reserva de lucros a realizar*), (3) special reserve for non-paid fixed dividends, as recorded in the most recent financial statements of the Company);
- (iii) directly or indirectly create, through action or omission, any artificial demand for our Shares, any artificial market for our Shares that affects their trading and price or involves unfair market practices;
- (iv) be used to purchase unpaid Shares or Shares held by Controlling Shareholders; or
- (v) take place in the course of any public tender offer for our Shares.

The share repurchase programme must be conducted by a financial institution duly authorised by CVM to act as intermediary agent. The acquisition price cannot be higher than the market value of the shares to be purchased. Our treasury stock may not exceed 10% of the free float of each of the class of Common Shares and Class A Preferred Shares.

Since the listing approval granted by BM&FBOVESPA to the Company was by reference to the entire class of its Common Shares and Class A Preferred Shares (including Shares held in the form of treasury stock) and not just limited to the Common Shares or Class A Preferred Shares in issue, if the Company decides to offer any treasury stock, it would not be necessary to apply to BM&FBOVESPA for the re-listing of such treasury stock.

In addition, our Company would not need to apply to BM&FBOVESPA for the treasury stock to be re-listed as such stock only had its economic and voting rights suspended for the time it was in treasury. Upon the transfer of treasury Shares to a third party, such Shares would resume the same rights afforded to Shares of the same type or class.

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Under the CVM Rules, our annual and quarterly financial statements are required to disclose: (a) the purpose of any repurchase of Shares undertaken during the period covered by such financial statement; (b) the number of Shares repurchased, set out by type and class; (c) the highest, the lowest and the weighted average price paid; (d) net profit made by our Company on all sales of treasury Shares; (e) the market value of our Shares, set out by type and class, based on the last trading day of the previous fiscal year or quarterly period (as the case may be); and (f) any adjustments accrued on the price of Shares held in treasury due to inflation.

U.S. requirements

Any repurchases of Shares by our Company are subject to Rule 10b-5 of the Exchange Act and the following restrictions:

- (1) on any single day, the share repurchases cannot be effected through more than one broker;
- (2) repurchases cannot be effected immediately upon the opening of trading or shortly before the closing of trading;
- (3) the purchase price cannot exceed the highest independent bid or the last independent transaction price, which is higher, at the time the repurchase is effected; and
- (4) the total volume of repurchases on any single day must not exceed 25% of the average daily trading volume reported for the security during the four calendar weeks in which the repurchase is effected.

We are required to promptly notify NYSE of all facts relating to the purchase, directly or indirectly, of any of our Shares at a price in excess of the market price of such security prevailing on NYSE at the time of such purchase. Repurchases must be disclosed in our Form 20-F, which is filed with SEC annually, including the number of Shares purchased per month and the average price paid per month.

Our Company would not need to file a registration statement with SEC for our treasury stock to be re-listed. We are, however, required to provide a notice to SEC, in advance, of any re-issue of treasury stock of a class that is already listed. When treasury stock is re-issued together with newly issued Shares, our Company may include this notification in the listing application for the newly issued Shares.

Our annual report on Form 20-F discloses, for each month of the fiscal year covered by the report: (a) the total number of Shares repurchased; (b) the average price paid per Share; (c) the total number of Shares purchased as part of a publicly announced plan; (d) the maximum number (or approximate dollar value) of Shares that may yet be purchased under the plan. With respect to Shares purchased other than through a publicly announced plan or program, we must disclose the number of Shares repurchased and the nature of the transaction.

No specific disclosures about treasury stock are required in the annual report on Form 20-F, and foreign private issuers are not required to file quarterly reports in the US. However, we report the number of Shares held in treasury in our annual and quarterly financial statements included in our reports on Form 20-F and Form 6-K, respectively.

French requirements

French law provides for black-out periods during which our Company may not trade in its own securities (including ADSs). These black-out periods are (a) 15 days prior to the release of annual and quarterly results; (b) during the period from the date of the decisions of the shareholders of Valepar, (i) to modify the share capital through stock issuances (subscrição de ações), (ii) to approve a share acquisition or divestment programme by our Company; or (iii) to approve dividends or interest on the company s capital stock, stock approve, stock derivatives, or share splits; and up to and including the date of the publication of relevant public notices or other press releases; and (c) during any other period designated by our Executive Officer for Investor Relations, upon prior authorisation by the Chairman of our Board of Directors, as requested by our Chief Executive Officer.

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French law also provides for certain disclosure obligations. For share repurchases implemented on any market other than NYSE Euronext Paris, a press release would have to be issued to inform the French public of the terms and conditions of the repurchase programme and that no ADSs are repurchased on NYSE Euronext Paris. In the event that ADSs are repurchased by our Company, certain French specific disclosure obligations would be applicable.

TAKEOVER REGULATIONS

Our Company is incorporated under the laws of Brazil, where we have our head office and place of central management. We have applied for, and the SFC has issued, a ruling that we will not be treated as a public company in Hong Kong for the purposes of the Takeovers Code and hence, this code will not apply to our Company after the listing of the Depositary Receipts on the Stock Exchange.

Brazilian requirements

Takeover bids in Brazil are governed by the CVM Rules and the Corporations Act. The Corporations Act and the CVM Rules provide for three types of tender offers related to the acquisition of control of a listed company or any increase in shareholding by a Controlling Shareholder.

A voluntary tender offer may be made by any person, whether or not a shareholder, to acquire all or a specific percentage of shares in a listed company. In relation to our Company, a voluntary offer may be made to acquire all or a specific percentage of either our Common Shares or Class A Preferred Shares, or of both classes of Shares. There is, however, no requirement under Brazilian law that a voluntary tender offer has to be extended to all classes of Shares. A mandatory tender offer is triggered where as a result of the acquisition of existing shares in a listed company by any person, there is a direct or indirect transfer of control in the listed company to such person. Pursuant to the Corporations Act, a Controlling Shareholder means a person that (i) holds interests that permanently allow him to prevail in any matter to be decided at any shareholders meeting of the company; (ii) appoints the majority of the company s managers (or if the company has a board of directors, the majority of directors, who will, in turn, appoint the executive officers); and (iii) effectively uses his power to guide the company s operations. Although the Corporations Act does not specify a percentage threshold for defining control, it is generally understood that, in most cases, the acquisition of more than 50% of the issued voting shares of a company would constitute control. The Corporations Act and the CVM Rules further provide that a mandatory tender offer, once triggered, must be extended to all holders of shares with unrestricted and permanent voting rights. Where a mandatory tender offer is triggered, the offeror must extend the offer to all holders of shares with unrestricted and permanent voting rights at a price that is equivalent to at least 80% of the price per share paid by the offeror to acquire the voting shares comprising the controlling block.

In relation to our Company, a mandatory tender offer will only be triggered by the acquisition of our Common Shares that results in a direct or indirect transfer of control and not by the transfer of Class A Preferred Shares. Further to this, a mandatory tender offer, if triggered, would be required to be extended only to the remaining holders of our Common Shares (and not to any holders of the Class A Preferred Shares) by the party acquiring control.

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APPENDIX V

SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

An increased ownership mandatory tender offer is triggered if the Controlling Shareholder of a listed company (that is, a shareholder who already holds more than 50% of shares with unrestricted and permanent voting rights) purchases by means other than a public tender offer, shares of any class (voting or non-voting) which represents more than one-third of the free float of that class of shares. The Controlling Shareholder will be required to make an offer to acquire all of the remaining shares of that class. In addition, if the Controlling Shareholder that holds more than 50% of the equity interest of a certain type or class of shares in issue of a company acquires, directly or indirectly, a further equity interest equivalent to 10% or more of such type or class of shares within a period of 12 months (even if such acquisition amounts to less than one-third of the free float), CVM may require, at its sole discretion, the Controlling Shareholder to launch an increased ownership mandatory tender offer. In relation to our Company, an increased ownership mandatory tender offer will only be triggered by the acquisition of further Shares in the manner described above by the Controlling Shareholder of our Common Shares.

As our Golden Shares must be owned by the Brazilian Government, none of our Golden Shares would be subject to any mandatory tender offer or voluntary tender offer.

U.S. requirements

Where the bidder, after consummation of the offer, would be the direct or indirect beneficial owner of more than 5% of any class of Shares, certain provisions of the Exchange Act apply. The provisions require certain disclosures by the bidder and management and contain certain procedural rights for the target Shareholders.

Tender offers must be open to all Shareholders of the class of Shares sought by the bidder, and the same price must be paid for all tendered Shares. The bidder is required to disclose in a filing with SEC the identity of the bidder, the target and target securities, the source and amount of funds to be used to purchase the target securities and the purpose of the offer. Management of the target is required to disclose in a filing with the SEC whether it has taken a position with respect to the bid and, if so, what that position is and management s reasons for adopting it.

French requirements

The bidder would be required to report crossing of ownership thresholds to the AMF if, after consummation of the offer, it would hold directly or indirectly more than 5% of any class of shares or voting rights of our Company.

The AMF may decide to exercise its jurisdiction and apply French takeover rules (except for the rules relating to mandatory takeover bids and squeeze-out) on the offer to the extent made in France.

EXCHANGE CONTROL, REGISTRATION REQUIREMENTS AND OTHER LIMITATIONS AFFECTING SECURITY HOLDERS

Other than strategic sectors such as telecommunications, broadcasting and news media, and nuclear energy, there are no restrictions under Brazilian law on ownership of Shares in any company incorporated in Brazil (including our Company) by individuals or legal entities domiciled outside Brazil. However, the right to convert dividend payments and proceeds from the sale of Class A Preferred Shares or Common Shares into foreign currency and to remit such amounts outside Brazil is subject to restrictions under foreign investment legislation which generally requires, among other things, that the relevant investment be registered with the Central Bank of Brazil. These restrictions on the remittance of foreign capital abroad could hinder or prevent the Custodian for our Class A Preferred Shares or Common Shares represented by HDRs, or holders who have exchanged HDRs for Class A Preferred Shares or Common Shares, from converting dividends, distributions or the proceeds from any sale of Class A Preferred Shares or Common Shares, as the case may be, into either HK Dollars or U.S. Dollars and remitting such HK Dollars or U.S. Dollars abroad. Delays in, or refusal to grant, any required government approval for conversions of Brazilian currency payments and remittances abroad of amounts payable to the HDR Depositary could in turn adversely affect HDR Holders.

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APPENDIX V

SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

Under Resolution No. 2,689/2000, foreign investors may invest in almost all financial assets and engage in almost all types of transactions available in the Brazilian financial and capital markets, provided that certain requirements are fulfilled. In accordance with Resolution No. 2,689/2000, the definition of foreign investor includes individuals, legal entities, mutual funds and other collective investment entities, domiciled or headquartered outside Brazil. Under Resolution No. 2,689/2000, a foreign investor must:

- (1) appoint at least one representative in Brazil, with powers to perform actions relating to its investment;
- (2) complete the appropriate foreign investor registration form;
- (3) register as a foreign investor with CVM; and
- (4) register its foreign investment with the Central Bank of Brazil.

Securities and other financial assets held by foreign investors pursuant to Resolution No. 2,689/2000 must be registered or maintained in deposit accounts or under the custody of an entity duly licensed by the Central Bank of Brazil or CVM. In addition, securities trading is restricted to transactions carried out on stock exchanges or through organised over-the-counter markets licensed by CVM. This restriction will not apply in the event of a subscription, granting of bonuses or conversion of debentures into shares, an acquisition or sale of derivatives or other financial instruments which track the price of indexed securities, purchase and sale of quotas issued by investment funds and, if permitted by CVM, purchase and sale of securities in the context of the cancellation of a company s registration with CVM, a delisting or a temporary suspension of trading. Moreover, the transfer or assignment of securities or other financial assets held by foreign investors pursuant to Resolution No. 2,689/2000 out of a stock exchange or an organised over-the-counter market in Brazil is prohibited, except for transfers resulting from a corporate reorganisation, or occurring upon the death of an investor by operation of law or will.

Resolution No. 1,927/1992 of the National Monetary Council provides for the issuance of depositary receipts in foreign markets in respect of shares of Brazilian issuers. It provides that the proceeds from the sale of depositary receipts outside Brazil are not subject to Brazilian foreign investment control and holders of depositary receipts who are not resident in a tax haven jurisdiction (that is, any country or location that does not impose taxes on income or where the maximum income tax rate is lower than 20%, or where the legislation imposes restrictions on disclosure of the shareholding structure or the ownership of the investment) will be entitled to favourable tax treatment.

An electronic registration has been issued to the Custodian in the name of the HDR Depositary with respect to the HDRs. Pursuant to this electronic registration, the Custodian and the HDR Depositary are able to convert dividends and other distributions with respect to the underlying shares into foreign currency and to remit the proceeds outside Brazil. If a holder exchanges HDRs for Class A Preferred Shares or Common Shares, the holder may continue to rely on the Custodian s electronic registration for only five business days after the exchange. After that, the holder must seek to obtain its own electronic registration with the Central Bank of Brazil under Law No. 4,131/1962 or Resolution No. 2,689/2000. Thereafter, unless the holder has registered its investment with the Central Bank of Brazil, such holder may not convert the proceeds from the disposition of, or distributions with respect to, such Class A Preferred Shares or Common Shares into foreign currency and remit them out of Brazil.

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APPENDIX V

SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

Under Brazilian law, whenever there is a serious imbalance in Brazil s balance of payments or there are reasons to foresee a serious imbalance, the Brazilian Government may impose temporary restrictions on the remittance to foreign investors of the proceeds of their investments in Brazil, and on the conversion of Brazilian currency into foreign currencies. Such restrictions may hinder or prevent the Custodian or holders who have exchanged HDRs for underlying Class A Preferred Shares or Common Shares from converting distributions or the proceeds from any sale of such shares, as the case may be, into HK Dollars or U.S. Dollars and remitting such HK Dollars or U.S. Dollars abroad. In the event the Custodian is prevented from converting and remitting amounts to foreign investors, the Custodian will hold the Reais it cannot convert for the account of the holders of HDRs who have not been paid. The HDR Depositary will not invest the Reais and will not be liable for interest on those amounts. Any Reais so held will be subject to devaluation risk against either the HK Dollar or the U.S. Dollar.

Under the Corporations Act a Brazilian company may engage a financial institution authorised by CVM to render share registration services and custody of the company s share register. Due to the nature of such services, our Company does not believe it to be feasible to engage more than one such custodian. Likewise, our Company does not consider it practicable to have such a custodian maintaining its share register in Hong Kong, considering the CVM authorisation requirement and that Brazil is its primary listing venue. In light of the requirement for listing of shares in Hong Kong to have the register of members maintained in Hong Kong, our Company does not believe a direct equity listing in Hong Kong to be the most practicable solution for investors.

TAXATION

The following summary contains a description of the principal Brazilian income tax implications in connection with the ownership and disposition of the Depositary Receipts. This discussion is of a general nature only and is not exhaustive of all possible Brazilian tax considerations applicable to an investment in the Depositary Receipts. Moreover the income or other tax consequences of acquiring, holding or disposing the Depositary Receipts will vary depending on the holder s particular circumstances, including the jurisdiction or jurisdictions in which the holder resides or carries on business. Accordingly, this summary is of a general nature only and is not intended to be legal or tax advice to any prospective purchaser of Depositary Receipts. Investors should consult their own tax advisers for advice with respect to the tax consequences of an investment in Depositary Receipts based on their particular circumstances.

Brazilian tax considerations

The following discussion summarises the principal Brazilian tax consequences of the acquisition, ownership and disposition of Class A Preferred Shares, Common Shares or Depositary Receipts by a holder not deemed to be domiciled in Brazil for purposes of Brazilian taxation (a Non-Brazilian Holder). It is based on the tax laws of Brazil and regulations thereunder in effect on the date hereof, which are subject to change (possibly with retroactive effect).

Shareholder distributions

For Brazilian corporations, such as our Company, distributions to shareholders are classified, for tax purposes, as either dividend or interest on shareholders equity.

Dividends

Amounts distributed as dividends, including distributions in kind, will generally not be subject to withholding income tax if the distribution is paid by us from profits of periods beginning on or after 1 January 1996 (1) to the HDR Depositary in respect of our Class A Preferred Shares or Common Shares underlying the Depositary Receipts or (2) to a Non-Brazilian Holder in respect of our Class A Preferred Shares or Common Shares. Dividends paid from profits generated before 1 January 1996 may be subject to Brazilian withholding income tax at varying rates depending on the year the profits were generated.

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APPENDIX V SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

Interest on shareholders equity

Amounts distributed as interest on shareholders equity are generally subject to withholding income tax at the rate of 15%, except where:

- (1) the beneficiary is exempt from tax in Brazil, in which case the distribution will not be subject to withholding income tax:
- (2) the beneficiary is located in a jurisdiction that does not impose income tax or where the maximum income tax rate is lower than 20% (a **Low Tax Jurisdiction**) or where internal legislation imposes restrictions on the disclosure of the shareholding structure or the ownership of the investment, in which case the applicable withholding income tax rate is 25%; or
- (3) the effective beneficiary is resident in Japan, in which case the applicable withholding income tax rate is 12.5%.

Interest on shareholders—equity is calculated as a percentage of shareholders—equity, as stated in the statutory accounting records. The interest rate applied may not exceed TJLP. In addition, the amount of distributions classified as interest on shareholders—equity may not be more than the greater of (1) 50% of net income (after the deduction of social contribution on net profits but before taking into account such payment of interest and the provision for corporate income tax) for the period in respect of which the payment is made and (2) 50% of the sum of retained earnings and profit reserves as at the first day of the fiscal year in respect of which the payment is made.

Payments of interest on shareholders equity are deductible for the purposes of corporate income tax and social contribution on net profit, to the extent of the limits described above. The tax benefit to our Company in the case of a distribution by way of interest on shareholders equity is a reduction in our Company s corporate tax charge by an amount equivalent to 34% of such distribution.

Taxation of capital gains

Taxation of Non-Brazilian Holders on capital gains depends on the status of the holder as either:

- (1) not resident or domiciled in a Low Tax Jurisdiction or where internal legislation imposes restrictions on the disclosure of shareholding structure or the ownership of the investment and registered its investment in Brazil in accordance with Resolution No. 2,689 (a 2,689 Holder), or a HDR Holder; or
- (2) any other Non-Brazilian Holder.

Investors identified in item 1 are subject to favourable tax treatment, as described below.

According to Law No. 10,833, dated 29 December 2003, capital gains realised by a Non-Brazilian Holder from the disposition of assets located in Brazil are subject to taxation in Brazil.

Class A Preferred Shares and Common Shares qualify as assets located in Brazil, and the disposition of such assets by a Non-Brazilian Holder may be subject to income tax on the gains assessed, in accordance with the rules described below, regardless of whether the transaction is carried out with another Non-Brazilian resident or with a Brazilian resident.

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APPENDIX V SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

There is some uncertainty as to whether Depositary Receipts qualify as assets located in Brazil for purposes of Law No. 10,833/03. Arguably, Depositary Receipts do not constitute assets located in Brazil and therefore the gains realised by a Non-Brazilian Holder on the disposition of Depositary Receipts to another Non-Brazilian resident should not be subject to income tax in Brazil. However, it cannot be guaranteed that the Brazilian courts will uphold this interpretation of the definition of assets located in Brazil in connection with the taxation of gains realised by a Non-Brazilian Holder on the disposition of Depositary Receipts. Consequently, gains on a disposition of Depositary Receipts by a Non-Brazilian Holder (whether in a transaction carried out with another Non-Brazilian Holder or a person domiciled in Brazil) may be subject to income tax in Brazil in accordance with the rules applicable to a disposition of shares.

Although there are grounds to sustain otherwise, the deposit of Class A Preferred Shares or Common Shares in exchange for Depositary Receipts may be subject to Brazilian income tax if the acquisition cost of the Class A Preferred Shares or Common Shares being deposited is lower than the average price of the Class A Preferred Shares or Common Shares (as the case may be), which is determined as either:

- (1) the average price per Class A Preferred Share or Common Share on BM&FBOVESPA in which the greatest number of such shares were sold on the day of deposit; or
- (2) if no Class A Preferred Shares or Common Shares were sold on that day, the average price on BM&FBOVESPA in which the greatest number of Class A Preferred Shares or Common Shares were sold in the 15 trading sessions immediately preceding such deposit.

The positive difference between the average price of the Class A Preferred Shares or Common Shares calculated as described above and their acquisition cost will be considered to be a capital gain subject to income tax in Brazil. In some circumstances, there are grounds to sustain that such taxation is not applicable with respect to any 2,689 Holder, provided he is not located in a Low Tax Jurisdiction.

The withdrawal of Depositary Receipts in exchange for Class A Preferred Shares or Common Shares is not subject to Brazilian income tax, subject to compliance with applicable regulations regarding the registration of the investment with the Central Bank of Brazil.

For the purpose of Brazilian taxation, the income tax rules on gains related to disposition of Class A Preferred Shares or Common Shares vary depending on:

the domicile of the Non-Brazilian Holder;

the method by which such Non-Brazilian Holder has registered his investment with the Central Bank of Brazil: and/or

how the disposition is carried out, as described below.

The gain realised as a result of a transaction on a Brazilian stock, future and commodities exchange is the difference between: (i) the amount in Brazilian currency realised on the sale or disposition and (ii) the acquisition cost, without any adjustment for inflation, of the securities that are the subject of the transaction.

Any gain realised by a Non-Brazilian Holder on a sale or disposition of Class A Preferred Shares or Common Shares carried out on BM&FBOVESPA is:

exempt from income tax where the Non-Brazilian Holder (i) is a 2,689 Holder; and (ii) is not located in a Low Tax Jurisdiction;

subject to income tax at a rate of 15% where the Non-Brazilian Holder either (A) (i) is not a 2,689 Holder and (ii) is not resident or domiciled in a Low Tax Jurisdiction or (B) (i) is a 2,689 Holder and (ii) is resident or domiciled in a Low Tax Jurisdiction; or

subject to income tax at a rate of 25% where the Non-Brazilian Holder (i) is not a 2,689 Holder and (ii) is resident or domiciled in a Low Tax Jurisdiction.

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APPENDIX SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

The sale or disposition of common shares carried out on BM&FBOVESPA is subject to withholding tax at the rate of 0.005% on the sale value. This withholding tax can be offset against the eventual income tax due on the capital gain. A 2,689 Holder that is not resident or domiciled in a Low Tax Jurisdiction is not required to withhold income tax.

Any gain realised by a Non-Brazilian Holder on a sale or disposition of Class A Preferred Shares or Common Shares that is not carried out on BM&FBOVESPA is subject to income tax at a 15% rate, except for gain realised by a resident in a Low Tax Jurisdiction, which is subject to income tax at the rate of 25%.

With respect to transactions arranged by a broker that are conducted on the Brazilian non-organised over-the-counter market, a withholding income tax at a rate of 0.005% on the sale value is also levied on the transaction and can be offset against the eventual income tax due on the capital gain. There can be no assurance that the current favourable treatment of 2.689 Holders will continue in the future.

In the case of a redemption of Class A Preferred Shares, Common Shares or Depositary Receipts or a capital reduction by a Brazilian corporation, the positive difference between the amount received by any Non-Brazilian Holder and the acquisition cost of the Class A Preferred Shares, Common Shares or Depositary Receipts being redeemed is treated as capital gain and is therefore generally subject to income tax at the rate of 15%, while the 25% rate applies to residents in a Low Tax Jurisdiction.

Any exercise of pre-emptive rights relating to our Class A Preferred Shares or Common Shares will not be subject to Brazilian taxation. Any gain realised by a Non-Brazilian Holder on the disposition of pre-emptive rights relating to Class A Preferred Shares or Common Shares in Brazil will be subject to Brazilian income taxation in accordance with the same rules applicable to the sale or disposition of Class A Preferred Shares or Common Shares.

Tax on foreign exchange and financial transactions

Foreign exchange transactions

Brazilian law imposes a tax on foreign exchange transactions, or an IOF/Exchange Tax, due on the conversion of Reais into foreign currency and on the conversion of foreign currency into Reais. Currently, for most foreign currency exchange transactions, the rate of IOF/Exchange is 0.38%.

Effective as of 20 October 2010, in respect of foreign exchange agreements entered into since 5 October 2010, the inflow of resources into Brazil for the acquisition or subscription of common shares through public offerings in Brazilian financial and capital markets by a Non-Brazilian Holder are subject to the IOF/Exchange at a rate of 2%, provided that the issuer has registered its shares for trading on the stock exchange.

The outflow of resources from Brazil related to investments carried out by a Non-Brazilian Holder in the Brazilian financial and capital markets is currently subject to IOF/Exchange at a zero percent rate. In any case, the Brazilian government may increase such rates at any time, up to 25%, with no retroactive effect.

Transactions involving bonds and securities

Brazilian law imposes a tax on transactions involving bonds and securities, or an IOF/Bonds Tax, including those carried out on BM&FBOVESPA. The rate of IOF/Bonds Tax applicable to transactions involving public traded shares in Brazil is currently zero. However, the Brazilian Government may increase such rate at any time up to 1.5% of the transaction amount per day, but the tax cannot be applied retroactively. Transfer of shares traded on BM&FBOVESPA in order to back depositary receipts traded abroad are subject to IOF/Bonds Tax at a rate of 1.5% starting 19 November 2009.

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APPENDIX SUMMARY OF THE BY-LAWS, CERTAIN PROVISIONS OF BRAZILIAN CORPORATE LAW AND CERTAIN BRAZILIAN, US AND OTHER SECURITIES AND TAX REGULATIONS

Other Brazilian taxes

There are no Brazilian inheritance, gift or succession taxes applicable to the ownership, transfer or disposition of Class A Preferred Shares, Common Shares or the Depositary Receipts by a Non-Brazilian Holder, except for gift and inheritance taxes which are levied by some states of Brazil on gifts made or inheritances bestowed by a Non-Brazilian Holder to individuals or entities resident or domiciled within such states in Brazil. There are no Brazilian stamp, issue, registration, or similar taxes or duties payable by holders of Class A Preferred Shares or Common Shares or Depositary Receipts.

GENERAL

Mattos Filho, Veiga Filho, Marrey Jr. e Quiroga Advogados, our legal counsel on Brazilian law, has sent to our Company a letter of advice summarising certain provisions of Brazilian corporate law and certain provisions of Brazilian securities and tax regulations. This letter is available for inspection as referred to in Appendix IX to this Listing Document.

Cleary Gottlieb Steen & Hamilton LLP, our legal counsel on U.S. and French law, has sent to our Company a letter of advice summarising certain provisions of U.S. and French securities regulations. This letter is available for inspection as referred to in Appendix IX to this Listing Document.

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APPENDIX VI

SHAREHOLDER PROTECTION MATTERS

Our Company is incorporated in Brazil as a Sociedade por Ações with limited liability. The Stock Exchange has resolved to accept Brazil as a recognised jurisdiction under Chapter 19 of the Listing Rules.

The Joint Policy Statement states that for the purpose of determining whether an overseas company demonstrates acceptable shareholder protection standards, the Stock Exchange ordinarily expects such company to demonstrate appropriate shareholder protection standards in the various matters set out in the attachment to the Joint Policy Statement. Not all the shareholder protections afforded to shareholders of companies incorporated in Brazil are at least equivalent to those afforded to shareholders of companies incorporated in Hong Kong. We have set out below each of the requirements of the Joint Policy Statement, as well as certain requirements under the Listing Rules and the disclosure of interests requirements under the SFO, and the measures taken by our Company to address the difference, if any, between the company laws of Hong Kong and Brazil.

Amendment to constitutional documents

Pursuant to Hong Kong law, any change to the constitutional documents of a company requires the approval of shareholders with a three-quarter majority vote in a general meeting. Brazilian law provides that resolutions proposed for the amendment of the by-laws of a company are generally required to be approved by Simple Approval except where the amendment concerns material matters specified in the Corporations Act, in which case Special Approval is required. The standard of shareholders protection under Brazilian law is similar to or comparable with that under Hong Kong law.

Variation of rights

Pursuant to Hong Kong law, rights attached to any class of shares of a company may only be varied with the approval of shareholders with a three-quarter majority vote in a general meeting. Brazilian law provides that any variation to the rights attached to any class of shares of a company requires the Special Approval of the shareholders of that class of shares at a separate class meeting if such variation would adversely affect the interests of those shareholders. The standard of shareholders protection under Brazilian law is similar to or comparable with that under Hong Kong law.

Winding up

Pursuant to Hong Kong law, the voluntary winding up of a company must be approved by shareholders with a three-quarter majority vote in a general shareholders meeting. Brazilian law provides that a resolution to approve the voluntary winding up of a company has to be passed with Special Approval. The standard of shareholders protection under Brazilian law is similar to or comparable with that under Hong Kong law. In addition, in the case of our Company, the Brazilian Government, as the holder of our Golden Shares, has a veto right over the voluntary winding up of our Company.

Auditors

Pursuant to Hong Kong law, the appointment, removal and remuneration of auditors must be approved by shareholders with a majority vote in a general shareholders meeting. Brazilian law provides that the appointment, removal and remuneration of independent auditors is required to be approved by the board of directors and, pursuant to the By-laws, our Board decides on such matter upon the recommendation of the Fiscal Council. The standard of shareholders protection under Brazilian law is similar to or comparable with that under Hong Kong law.

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APPENDIX VI

SHAREHOLDER PROTECTION MATTERS

Register of members

Pursuant to Hong Kong law, a company must ensure that its branch register of members in Hong Kong shall be open to inspection by shareholders. Brazilian law provides that shareholders do not have the right to inspect the register of members of a company except in limited situations. In the case of our Company, the HDR Depositary will keep in Hong Kong and make available for inspection a register of HDR Holders.

Meetings

Pursuant to Hong Kong law, a company is required to hold a general meeting each year at its annual general meeting. Not more than 15 months shall elapse between the date of one annual general meeting of a company and the next. Brazilian law provides that the maximum period of time that may elapse between two annual general meetings of a company is 16 months. The standard of shareholders protection under Brazilian law is similar to or comparable with that under Hong Kong law.

Right to convene meetings

Pursuant to Hong Kong law, shareholders holding not less than 5% of the paid-up capital of a company may require the company to convene an extraordinary general meeting and may request the company to circulate a resolution proposed by the requisitionists to members entitled to receive notice of that meeting. Brazilian law provides that shareholders together holding at least 5% of the total issued shares of a company have the right to request the board of directors to convene a general shareholders meeting. The standard of shareholders protection under Brazilian law is similar to or comparable with that under Hong Kong law.

Notice of meetings

Pursuant to Hong Kong law, a company must ensure that any annual general meeting or any extraordinary general meeting at which a resolution that requires the approval of shareholders by three-quarter majority vote will be proposed shall be convened on at least 21 days—written notice and that any other general meeting shall be convened on at least 14 days—written notice. The notice period for general shareholders—meetings prescribed under the Corporations Act is shorter than that under Hong Kong law, being 15 days. CVM recommends a longer notice period of 30 days for companies listed outside Brazil. We have entered into an undertaking with the Stock Exchange to comply with CVM—s recommendation. Please refer to Appendix V of this Listing Document for further details.

Voting

Pursuant to the Joint Policy Statement, an overseas company must adopt general provisions as to meetings and voting on terms that are comparable to those required of a Hong Kong incorporated public company. There is no legal requirement under Brazilian law for a company to send notice of general shareholders meetings by post to shareholders at their registered address. Notice of Shareholders meetings will be published on our website as well as the website of the Stock Exchange.

Proxies

Pursuant to Hong Kong law, proxies or corporate representatives may be appointed to attend general meetings and such proxies or corporate representatives should enjoy statutory rights, including the right to speak at such meetings. In addition, Hong Kong companies must insert a prominent statement of each shareholder s right to appoint proxies in the notice of general meeting. Brazilian law provides that a shareholder is entitled to appoint in writing one or more person as proxy to attend and vote in shareholders meetings, but there is no requirement for a prominent statement of each shareholder s right to appoint proxies to be included in the notice of general shareholders meeting. We have entered into an undertaking with the Stock Exchange to comply with certain Hong Kong proxy requirements. Please refer to Appendix V of this Listing Document for further details.

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APPENDIX VI

Voting by poll

SHAREHOLDER PROTECTION MATTERS

Pursuant to Hong Kong law, shareholders must be able to demand a poll. There is no equivalent provision under Brazilian law. The Corporations Act provide that the chairman of the general shareholders meeting has the power to decide how voting on a particular resolution to be considered at the meeting will be counted. We will continue to comply with the Brazilian requirement.

Appointment of directors

Pursuant to Hong Kong law, the appointment of a director is required to be voted on individually. Brazilian law provides that where more than one director is to be appointed at the same time, their appointment may be effected by means of (i) a single resolution, which covers the appointment of all directors; or (ii) a multiple voting system if requested by shareholders representing at least 5% to 10% of a company s voting shares (as determined by reference to the size of the company s share capital), which allows the appointment of each director to be voted on individually. Shareholders representing 5% of our Company s voting Shares will be permitted to request a multiple voting system.

Declaration of interest

Pursuant to Hong Kong law, a director is required to declare any material interest in any contract with a company at the earliest meeting of the board of directors. A company is also required to include in notices of its intention to move a resolution at a general meeting or class meeting particulars of the relevant interests of directors in the matter dealt with by the resolution. Brazilian law provides that directors are required to disclose at the earliest meeting of the board of directors his material interest (direct or indirect) in any contract or any conflicting interest in any matter to be considered at the meeting. It is not a statutory requirement under Brazilian law to include in the notice of a general shareholders meeting a statement of the material interest of any director in any of the matters to be considered at the meeting. The standard of shareholders protection under Brazilian law is similar to or comparable with that under Hong Kong law.

Loans to directors

Pursuant to Hong Kong law, a company may only make loans to a director in certain limited circumstances. Brazilian law provides that a company may grant loans to any of its managers (which includes directors and executive officers) if: (i) such transactions are approved by shareholders in the general shareholders—meeting or by the board of directors; (ii) such transactions are on an arm—s length basis; and (iii) the relevant director or officer, as the case may be, does not intervene or take any actions to direct a company to undertake an obligation for his benefit. As we are listed on NYSE, we are also subject to the provisions of the Exchange Act, which provides that we are prohibited from, directly or indirectly, including through any subsidiary, (i) extending or maintaining credit; (ii) arranging for the extension of credit; or (iii) renewing an extension of credit in the form of a personal loan to or for any of our Directors or Executive Officers. We have entered into an undertaking with the Stock Exchange in respect of the making of loans to Directors or their related parties. Please refer to Appendix V of this Listing Document for further details.

Payments to directors

Pursuant to Hong Kong law, any payment to a director or past director of a company as compensation for loss of office or retirement from office is required to be approved by shareholders with a majority vote at a general meeting. Brazilian law provides that the aggregate amount of the compensation payable to directors and other senior management (that is, executive officers and members of any advisory or technical committees) of a company in any financial year has to be approved in advance by the shareholders at the annual shareholders meeting and payments made to directors and senior management must not exceed this aggregate figure. The standard of shareholders protection under Brazilian law is similar to or comparable with that under Hong Kong law.

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APPENDIX VI

SHAREHOLDER PROTECTION MATTERS

Alteration of share capital

Pursuant to Hong Kong law, any alteration of share capital in the company must be approved by shareholders with a majority vote in a general meeting. Brazilian law provides that a Simple Approval is required for an increase in the share capital of a company. If the authorisation to issue shares has been given in the by-laws, a resolution from the board of directors may increase the share capital within the limit specified in the authorisation. The standard of shareholders protection under Brazilian law is similar to or comparable with that under Hong Kong law.

Reduction of share capital

Pursuant to Hong Kong law, any reduction of share capital in a company must be subject to confirmation by the court and be approved by shareholders with a three-quarter majority vote in a general meeting. Brazilian law provides that a Simple Approval is required to approve any reduction in a share capital of a company. We will continue to comply with the Brazilian requirement.

Redemption of shares

Pursuant to Hong Kong law, a company may only redeem its shares out of distributable profits or fresh proceeds from a new issue of shares. Brazilian law provides that a redemption of shares can be made out of profits, profit reserves (except for the legal reserve *reserva legal*) and capital reserves. The standard of shareholders protection under Brazilian law is similar to or comparable with that under Hong Kong law.

Distribution of assets

Pursuant to Hong Kong law, a company may only distribute its assets to the shareholders out of realised profits and if out of assets, the remaining net assets must not be less than the share capital plus undistributable reserves. Brazilian law provides that a company may only pay dividends or make other distributions to shareholders out of its net profits, retained earnings, profit reserves (except for the legal reserve *reserva legal*) and, in specific circumstances (where the company is authorised by its by-laws to do so), capital reserves. We will continue to comply with the Brazilian requirement. Our Company is not authorised under the By-laws to pay dividends or make other distributions to our Shareholders out of its capital reserves.

Disclosure of information

Rules 13.11 to 13.19 of the Listing Rules require disclosure of information in relation to specific matters relevant to a company s business, including advances to an entity, financial assistance and guarantees to affiliated companies, pledging of shares by the controlling shareholder, loan agreements with covenants relating to specific performance of the controlling shareholder, and breach of loan agreement by an issuer. Brazilian law provides that a company is required to keep CVM and the market informed immediately after the occurrence of any Material Fact. Under certain circumstances, the management of a listed company may decide not to disclose a Material Fact to protect its best interest. However, such Material Fact must be immediately disclosed in the event that there is any partial or full leakage to the market. Please refer to Appendix V of this Listing Document for further details. We have received a waiver from compliance with the Hong Kong requirement. Please refer to the section in this Listing Document headed Waivers for further details.

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APPENDIX VI

SHAREHOLDER PROTECTION MATTERS

Notifiable transactions

Chapter 14 of the Listing Rules contains provisions dealing with notifiable transactions. In particular, where a listed company enters into a notifiable transaction, then depending on the size of the transaction, it will have to: (i) notify the Stock Exchange; (ii) make an announcement of the transaction; and/or (iii) obtain prior shareholders approval of the transaction. Brazilian law provides that a major acquisition has to be approved or ratified by our Shareholders by Simple Approval. Please refer to Appendix V of this Listing Document for further details. We have received a waiver from compliance with the Hong Kong requirement. Please refer to the section in this Listing Document headed Waivers for further details.

Connected transactions

Chapter 14A of the Listing Rules contains provisions dealing with connected transactions. In particular, where a listed company enters into a connected transaction, then depending on the size of the transaction, it will have to: (i) make an announcement of the transaction; (ii) report on the transaction in its next annual report; and/or (iii) obtain prior approval of the transaction of the shareholders independent of the transaction. Brazilian regulations provides that if a company enters into a transaction with a related party, a company is required, (i) if the transaction constitutes a Material Fact, to publish notice immediately after such transaction has been entered into; (ii) to include annually a summary in its Annual Disclosure Document of all related party transactions that have been entered into by the company during the three years preceding the date of the Annual Disclosure Document; and (iii) report on all related party transactions involving an amount greater than (1) R\$200,000; or (2) 1% of the shareholders equity of the company, whichever is higher, to BM&FBOVESPA. There are no equivalent requirements under Brazilian law as those under the Listing Rules for connected transactions that exceed certain thresholds to be subject to approval by independent shareholders or for an independent financial adviser and independent non-executive directors to opine on the fairness and reasonableness of such transactions. Brazilian regulations do not distinguish between the regulation of one-off connected transactions and continuing connected transactions. Please refer to Appendix V of this Listing Document for further details. We have received a waiver from compliance with the Hong Kong requirement. Please refer to the section in this Listing Document headed Waivers for further details.

Disclosure of interests

Part XV of the SFO provides that (i) the directors and chief executives of a listed company must disclose their interests and short positions in the shares, underlying shares and debentures of the listed company and its associated corporations within a specified time period after the interest arise or change; and (ii) shareholders interested in 5% or more of any class of shares in a listed company (other than directors and chief executives of the listed company) must disclose their interests and short positions in the shares and underlying shares of the listed company within a specified time period after the interests arise or change. Brazilian law provides that any shareholder, or a group of shareholders acting in concert, that acquires or sells an interest or short position of 5% or more in any class of shares, depositary receipts, securities convertible into or exchange for shares of a company must send a notice to the company informing it of such acquisition or disposal. Each director, executive officer and member of the fiscal council must disclose to the company, on a monthly basis, his, or his Relevant Person s, interests and short positions in the securities of the company or any of its listed Controlling Shareholders and subsidiaries. Please refer to Appendix V of this Listing Document for further details. We have received a partial exemption from the SFC in respect of compliance with Part XV of the SFO. Please refer to the section in this Listing Document headed Waivers for further details.

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APPENDIX VII

SUMMARY OF THE PRINCIPAL LAWS AND REGULATIONS RELEVANT TO THE GROUP S BUSINESS OPERATIONS

We are subject to a wide range of governmental regulations in all the jurisdictions in which we operate worldwide. Set out below is a summary of the types of regulations that have the most significant impact on our operations.

Regulation of mining activities

We are subject to numerous regulations, which differ according to the jurisdiction in which we operate. Our operations depend on legislation and regulations that apply to mining activities, which include in many countries, state and local laws, and federal laws. Moreover, most of our concessions, especially for large operations, impose additional obligations on the concessionaire.

The jurisdictions in which we operate generally have government agencies responsible for granting mining licences and supervising compliance with mining laws and regulations. For example, in Brazil, the exploration activities are supervised by the National Mineral Production Department (Departmento Nacional de Produção Mineral) (**DNPM**) an agency of the federal Ministry of Mines and Energy (**MME**).

The DNPM grants exploration permits (*alvará de pesquisa*) to a requesting party, after submission of an application, which grants to the requesting party the priority to develop activities in a given area, for an initial period of a maximum of three years. Exploration permits can be granted for a period of one to three years, which can, at the DNPM s discretion, be extended upon request of the licence holder, provided that the requesting party is able to show that renewal is necessary for proper conclusion of exploration activities. On-site exploration activities must start within 60 days as of the official publication of the issuance of the corresponding exploration permit.

Upon completion of the geological exploration at the site, the grantee must submit an exploration final report (**EFR**) to the DNPM. If the geological exploration reveals the existence of a mineral deposit that is economically exploitable, the grantee will have one year (which the DNPM may agree to extend) from approval of the EFR by the DNPM to apply for a mining concession.

When a mining concession is granted, the holder of the concession must begin on-site mining activities within six months. Mining concessions are granted for an indeterminate period of time lasting until the exhaustion of the mineral deposit. Extracted minerals that are specified in the concession belong to the holder of the concession.

Subject to prior approval of the DNPM, the holder of a mining concession can transfer it to a third party that is qualified to own concessions.

Before issuance of the mining concession, the mining right holder will lose priority to explore and exploit the area in the following cases: (i) the EFR is not sufficient to demonstrate the existence of economically exploitable reserves; (ii) the EFR or the mining concession request and the corresponding economic exploitation plan (**EEP**) are not filed before the due date; (iii) the exploration activities are not commenced when due or are not performed in accordance with the exploration permit, despite previous notification and penalty; and (iv) the corresponding annual tax per hectare is not paid when due, despite previous notification and penalty.

Once granted, a mining concession is subject to forfeiture in case (i) exploitation activities are not commenced or recommenced before the due date despite previous notification and penalty; (ii) three repeated failures to address observations made by inspections occur within a one-year period; (iii) exploitation of mineral substances not permitted by the corresponding mining rights or exploitation activities carried out in discordance with the EEP approved by the DNPM, irrespective of any prior notification or (iv) the mine is formally declared as abandoned.

Under Brazilian law, if a discovery of radioactive mineral substance is found, the holder of the mining title must notify the National Commission of Nuclear Energy (Comissão Nacional de Energia Nuclear) (CNEN). In this case, the mining concession will only prevail if the value of the mineral deposit covered by such mining concession is higher than the economic or strategic value of the radioactive mineral substance existing in the area. If the mining concession is revoked, its holder is entitled to fair compensation for investments made in the area.

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APPENDIX VII

SUMMARY OF THE PRINCIPAL LAWS AND REGULATIONS RELEVANT TO THE GROUP S BUSINESS OPERATIONS

Changes in mining legislation may significantly affect our operations. Among the jurisdictions in which we currently operate, there are certain proposals to change the legislation (some of them have recently been adopted), which can affect us significantly. These include:

The Brazilian Government is planning to propose changes to the Brazilian Mining Code. The MME has sent to the Civil House (Executive Office) of the Presidency of the Federative Republic of Brazil a proposal for the text of a new Mining Law. The Civil House is examining this text and also collecting comments from other ministerial areas. After completing its evaluation, the Presidency may then submit to the National Congress of Brazil a bill of law whose text may contain marginal or substantial changes compared to the MME proposal. The National Congress of Brazil may then make further changes. One of the most important changes contained in the proposal submitted by the MME is the limitation of the exploitation concession, which is currently valid until the exhaustion of the mineral deposit, to a 35-year period, renewable to an additional 35-year period.

In Indonesia, a new Mining Law came into effect in January 2009 that introduces a new licensing regime. In 2010, certain government regulations implementing the Mining Law were promulgated, but some remain outstanding. PTI, in collaboration with its Indonesian legal advisers, is investigating the impact that the new Mining Law and regulations may have on PTI s current operations and its future prospects in Indonesia. PTI is in discussion with the Department of Energy and Mineral Resources of the Republic of Indonesia as to the effect of the new Mining Law on its existing rights, but until all of the implementing regulations are promulgated, we will be unable to assess how and to what extent PTI s Contract of Work and operations will be affected.

In New Caledonia, a new mining law was passed in March 2009 requiring new mining projects to obtain formal authorisation rather than a declaration. On 30 October 2009, Vale Nouvelle-Calédonie S.A.S. obtained from the Southern Province of New Caledonia renewal of its personal mining authorisation, which remains valid until 31 March 2014. It does not have the personal mining authorisation issued by the Northern Province of New Caledonia. Therefore, Vale Nouvelle-Calédonie S.A.S. will not have the possibility of applying for new prospecting permits or new concessions in the Northern Province of New Caledonia until it obtains this authorisation. However, this lack of authorisation does not affect the rights conferred by the concessions it holds.

Environmental regulations

We are also subject to environmental regulations that apply to the specific types of mining and processing activities we conduct. We require approvals, licences or permits from governmental authorities to operate, and in most jurisdictions the development of new facilities requires us to submit environmental impact statements for approval and often to make additional investments to mitigate environmental impacts. These environmental impact statements involve the holding of public hearings, when community activist groups and other stakeholders might interfere and express their opinion about our projects. We must also operate our facilities in compliance with the terms of the approvals, licences or permits.

Environmental regulations affecting our operations relate, among other matters, to emissions into the air, soil and water; recycling and waste management; protection and preservation of forests, coastlines, natural caverns, watersheds and other features of the ecosystem; water use; and decommissioning and reclamation. In many cases, the mining concessions or environmental permits under which we operate impose specific environmental requirements on our operations. Environmental regulations can sometimes change and ongoing compliance can require significant costs for capital expenditures, operating costs, reclamation costs and compliance. For example, in Brazil, a suit challenging a Brazilian environmental decree that permits mining in certain subterraneous areas may adversely affect our ability to conduct our mining operations or even prevent access to our reserves.

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APPENDIX VII

SUMMARY OF THE PRINCIPAL LAWS AND REGULATIONS RELEVANT TO THE GROUP S BUSINESS OPERATIONS

In Brazil, the federal constitution assigns to the federal government, the states, the federal district and the municipalities the responsibility for environmental protection and preservation of Brazilian fauna and flora. The authority to enact laws and issue regulations with respect to environmental protection is exercised concurrently by the federal government, the states and the municipalities. The municipalities have authority to enact laws and issue regulations only with respect to matters of local interests or to supplement federal and state laws.

The National Environmental Policy provides that the conduct of any activities on a regular basis that cause actual or potential pollutants or involve the exploitation of natural resources, or in any manner, result or may result in environmental degradation, is subject to environmental licensing procedure. This procedure is necessary both for the initial installation of the facility or the project and for any expansion implemented thereon, and the licences issued must be renewed periodically.

For activities with regional environmental impact or those regulated by the federal government, the *Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis* (the Brazilian Environment and Renewable Natural Resources Institute) (**IBAMA**) is responsible for issuing the environmental permit. In other cases, state or municipal environmental agencies are responsible for the analysis of the activities and issuance of environmental permits, as well as for the imposition of pertinent control conditions, restrictions and measures.

The process for environmental licensing normally comprises the issuance of three licences, all of which have established terms of validity: the preliminary licence, the installation licence and the operating licence. Each of the licences is issued according to the stage of implementation of the project, and their ongoing validity is contingent on compliance with conditions prescribed by the licensing authority. When an environmental licence permit is required but not obtained, then irrespective of whether any damage is caused to the environment, it would still constitute an offence under Brazilian law if the Company continues to perform the activity without the environmental licence, which could result in the imposition of administrative penalties, such as monetary penalty and closure or suspension of a facility for which the permit was not obtained.

The preparation of an environmental impact study and its corresponding environmental impact report is required for the purposes of the licensing of activities with significant environmental impact. In any such event, investments are required in order to compensate for the environmental impact. Any application for the licensing of projects causing significant environmental impact after July 2000 is subject to the requirement that not more than 0.5% of the total cost estimated for implementation of the project has to be allocated for the establishment and maintenance of a preservation unit, as required under the *Sistema Nacional de Unidades de Conservação* (or National System of Preservation Units).

Any delay or refusal by environmental licensing agencies in issuing or renewing licences, as well as any inability on our part to comply with the requirements established by environmental agencies in the process of environmental licensing, can jeopardize or hinder the implementation and ongoing operation of our projects.

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APPENDIX VII

SUMMARY OF THE PRINCIPAL LAWS AND REGULATIONS RELEVANT TO THE GROUP S BUSINESS OPERATIONS

Environmental legislation is becoming stricter worldwide, which could lead to greater costs for environmental compliance. For instance, if we are required to modify installations, develop new operational procedures or purchase new equipment, our environmental compliance costs could increase. In particular, we expect increased attention from various government bodies at federal and state levels on reducing greenhouse gases emissions (**GHG**) as a result of concern over climate change. Some of the recent legal developments are described below:

Brazilian Federal Congress recently enacted the National Policy on Climate Change (Federal Law No. 12,187, of 29 December 2009). One of the most relevant provisions of the National Policy is the reduction goals to be followed within Brazil. Pursuant to Article 12 of this Law, Brazil is adopting some mitigation actions to reduce its GHG emissions projected for 2020. Mining activities are ranked tenth in terms of GHG emissions in Brazil and mining companies are expected to be subject to measures for reducing emissions pursuant to the National Policy on Climate Change. The expected reductions may be attained through improvements on industrial processes or taking part in the emissions trading market to be established in Brazil.

Our operations in Canada and Indonesia are subject to air emission regulations that address, among other things, sulphur dioxide, particles and metals. We will be required to make significant capital expenditures to ensure compliance with these emission standards. The imposition of more stringent standards in the future, especially for sulphur dioxide and nickel, could further increase our costs.

In 2007, the Canadian Government launched its Turning the Corner plan. The plan proposed greenhouse gases emissions reduction targets for each industrial sector. The final targets are expected to align with the United States objective of reducing emissions by 17%, below 2005 levels, by 2020. In addition, several provinces, including Ontario, have introduced mandatory emission reduction targets and compliance mechanisms including emissions trading. Although the Government of Manitoba has made a commitment, as a province, to achieve compliance with the emissions reduction targets established under the Kyoto Protocol, it has not yet imposed mandatory emission reduction targets on emitters (expected to apply to annual emitters of 25,000 tons or more of carbon dioxide equivalent) nor has it yet adopted specific compliance mechanisms. Industry consultation on the subject is expected to begin soon. Compliance with the targets will require investment in our Canadian operations or the purchase of carbon allowances or offsets. At this stage in the legislative process, however, it is unclear whether additional operating or capital expenditures will be required to comply with enacted amendments or what effect these regulations will have on our business, financial results or cash flow from operations.

In Canada, a number of studies have been completed or are in progress in Sudbury and Port Colborne related to contamination of soil and water from past and continuing activities. We are taking steps, in partnership with other stakeholders, to remediate the ecological impact of our activities.

The Australian Government is seeking to introduce a Carbon Pollution Reduction Scheme (**CPRS**) as part of an overall strategy to address climate change and its impact, both within Australia and globally. The Australian Government has committed to certain reductions in greenhouse gas emissions by 2020, and draft legislation was released in the first quarter of 2009. However, it was rejected by the Australian Parliament. The draft legislation was re-introduced to the Australian Parliament in February 2010. Currently, it is under review by the Australian Senate. The scheme proposes to put a price on carbon in a systematic way throughout the economy by employing a cap and trade mechanism. Under the proposed CPRS, we will be required to acquire a permit for every metric ton of greenhouse gas emitted per year. The number of permits issued by the Australian Government each year will be limited and will decrease every year. We will be required to compete in the market to purchase the number of permits required, either through an auction process or on a secondary trading market. We are taking steps to manage our greenhouse gas emission exposure, including improving systems to monitor, measure and report greenhouse gas emissions, including the cost of emissions in modeling for decision-making purposes and identifying opportunities to reduce our

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carbon emissions.

In October 2009, Indonesia adopted new legislation on environmental protection and management. It sets out a broad regulatory structure and provides that many important details will be clarified in later implementing regulations, which the law provides should be issued within one year of its effective date.

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APPENDIX VII

SUMMARY OF THE PRINCIPAL LAWS AND REGULATIONS RELEVANT TO THE GROUP S BUSINESS OPERATIONS

Environmental Liability

Our operations are subject to various environmental laws and regulations, including those relating to air emissions, effluent discharges, solid waste, odor and reforestation. In Brazil, individuals or legal entities that violate environmental laws may be punished by criminal sanctions that range from fines, imprisonment and confinement, in the case of individuals, or dissolution, in the case of legal entities, in addition to the obligation to remedy the environmental damages caused. Administrative sanctions may also be imposed, which include, among others:

imposition of penalty fines of up to R\$50 million, depending on the economic capacity and criminal record of the violating party, as well as on the gravity of the offence and any record of previous offences, which may result in the penalty fine being doubled or tripled in the case of repeated offence; partial or total suspension or closure of facilities;

forfeiture or restriction of tax incentives or benefits; and

forfeiture or suspension of credit lines with official credit establishments.

In addition to criminal and administrative sanctions, pursuant to Brazilian environmental laws, the offending party must also provide compensation and reimbursement for the damage that was caused to the environment and third parties. At the civil level, there is joint and strict liability for environmental damages. This means that the obligation to compensate for the damage caused to the environment may affect each and every individual or legal entity directly or indirectly involved, regardless of the extent of their fault. As a consequence, the engagement by any party of any contractor to carry out any operations, such as the disposal of waste, would not absolve such party from damages to the environment caused by the contractor. In addition, environmental laws provide for the possibility of piercing the corporate veil , in relation to any Controlling Shareholder, whenever such corporate veil is an obstacle for the reparation or indemnification of damages caused to the environment.

Areas of Permanent Preservation and Legal Forestry Reserve

The Código Florestal Brasileiro, or Brazilian Forestry Code, does not permit any type of land use in certain permanently protected rural areas, including areas bordering streams and rivers and areas surrounding water springs and reservoirs. However, activities may be performed in these areas, known as permanent preservation areas, or APP, if they are determined to be in the social interest, public utility or not to adversely affect the environment. In addition, the Brazilian Forestry Code obligates us to maintain and register a forestry reserve in each of our rural landholdings covering from 20% to 80%, depending on the natural environment, of the total area of such land, excluding APPs. This legal forest reserve must be registered under the enrollment number of the relevant land, and its use cannot be changed.

In those properties where the legal forest reserve does not meet the legal minimum, the Brazilian Forestry Code establishes the gradual reforestation of at least one-tenth of the total legal forestry reserve area every three years until 100% of the legal forestry reserve (20% to 80% of the whole property) is restored. In addition, we may offset non-contiguous land against the reserve requirement, including land that is collectively-owned (*condominio*), other land owned in the same hydrological region of the state, leased land that is subject to a preservation easement or servitude or ownership interests (quotas) purchased in specific preservation areas. However, these alternatives may be adopted only if pre-approved by the competent agency.

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Deforestation Permits

Any interference or removal of native vegetation is subject to authorisation issued by the competent governmental environmental agency. This authorisation is known as a Deforestation Permit and must be obtained before any deforestation takes place.

Conservation Units

Federal Law No. 9.985, dated June 18, 2000 (Law No. 9.985/00), authorises the federal, state and municipal government of Brazil to establish any area of natural resources for environmental conservation, known as unidades de conservação, (environmental conservation Units or UCs). UCs may be of Unidades de Proteção Integral, (Full Protection or UPI), where no human interference is allowed, or of Unidades de Uso Sustentável, (Sustainable Use or UUS), in which sustainable use of natural resources is authorised. Our operations may be subject to certain restrictions if they are developed or undertaken within or in the vicinity of some UCs.

Residues and Hazardous Substances

Final disposal of residues is a subject that directly affects both the environment and public health. Brazilian legislation determines that transportation, management and final disposal of residues must neither cause any damage to the environment, nor any adverse impact on public health and welfare. Brazilian legislation regulates the segregation, collection, storage, transportation, treatment and final disposal of residues and also states that parties outsourcing such activities are jointly and severally liable with any contracted third parties.

Specific kinds of residues, such as industrial by-products, require special designation. The improper designation of residues may subject the offending party to environmental liability of a civil, criminal or administrative nature.

The Brazilian Congress recently enacted the Solid Waste National Policy (Federal Law No. 12,305/10), which establishes principles and mechanisms concerning solid waste management. One of the main guidelines of the Policy is shared responsibility over residues management. Parties involved in the product and residues chain are required to bear respective liability for implementing measures to communicate risks, minimise residues and avoid damages to the environment.

According to Resolution CONAMA No. 237/1997, activities related to the final disposal and management of industrial residues are subject to environmental licensing procedures. Only entities that hold environmental licences may undertake the transport, disposal and treatment of specific kinds of residues.

The Environmental Crime Act (Law No. 9.605/98) provides that causing any kind of pollution that results or may result in harm to public health is a crime, which is to be punished by penalties ranging from fines to imprisonment.

Use of Water Resources

According to the Water Resources National Policy (as outlined by Federal Law No. 9.433/1997), it is mandatory to obtain permits for the use of water resources for activities such as water drilling and impounding (including the impounding of water of private artesian wells for industrial purposes), or for the discharge of effluents. The failure to obtain permits may result in the imposition of fines and prohibition of activity.

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APPENDIX VII

SUMMARY OF THE PRINCIPAL LAWS AND REGULATIONS RELEVANT TO THE GROUP S BUSINESS OPERATIONS

Cultural Heritage

Article 216 of the Federal Constitution of Brazil contains a definition of cultural heritage, which includes both artistic and technological inventions, as well as general cultural, historical and archeological areas, documents, and other aspects. Interferences in areas of cultural and historical relevance require authorisations issued by the Instituto do Patrimônio Histórico e Artístico Nacional, the National Historical and Artistic Heritage Institute, or IPHAN.

Royalties and other taxes on mining activities

We are required in many jurisdictions to pay royalties or taxes on our revenues or profits from mineral extractions and sales. These payments are an important element of the economic performance of a mining operation. The following royalties and taxes apply in some of the jurisdictions in which we have our largest operations:

In Brazil, we pay a royalty known as the CFEM (Compensação Financeira pela Exploração de Recursos Minerais) on the revenues from the sale of minerals we extract, net of taxes, insurance costs and costs of transportation. The current rates on our products are: 2% for iron ore, copper, nickel, fertilizers and other materials; 3% on potash and manganese ore; and 1% on gold. The Brazilian Government is considering changes in the CFEM regime and rates. These changes will only be enforceable once a final proposal is issued by the MME and approved by the National Congress. We are currently engaged in several administrative and legal proceedings alleging that we have failed to pay the proper amount of CFEM. Please refer to the section in this Listing Document headed Business Legal proceedings for more details. In the case of mining in private lands, mining companies must also pay, pursuant to the applicable law, an amount equivalent to 50% of the CFEM to landowners, in case there is no agreement with such landowner determining a different value.

The Canadian provinces in which we operate charge us a tax on profit from mining operations. Profit from mining operations is generally determined by reference to gross revenue from the sale of mine output and deducting certain costs, such as mining and processing costs and investment in processing assets. The statutory mining tax rates are 10% in Ontario; 17% in Manitoba; and 15% in Newfoundland and Labrador. In Indonesia, our subsidiary PTI pays a royalty fee on, among other items, its nickel production on the concession area and has made certain other commitments. As of April 2008, the royalty payment has been an amount based on sales volume (up to US\$78 per metric ton).

Regulation of other activities

In addition to mining and environmental regulation, we are subject to comprehensive regulatory regimes for some of our other activities, including rail transport, electricity generation, and oil and gas. We are also subject to more general legislation on workers health and safety, safety and support of communities near mines, and other matters. Our Brazilian railroad business is subject to regulation and supervision by the Brazilian Ministry of Transportation and the transportation regulatory agency (Agência Nacional de Transportes Terrestres), or ANTT, and operates pursuant to concession and subconcession contracts granted by the federal government. Such contracts impose certain shareholder ownership limitations. The notice to bid (edital de licitação) for the FCA concession contract limits shareholder ownership to 20% of the voting capital of the concessionaire, unless such limit is waived by ANTT. We own 99.9% of FCA, which ANTT has authorised. The 20% ownership limitation does not apply to our EFVM, EFC and FNS railroads. ANTT also sets different tariff limits for railroad services for each of the concessionaires and each of the different products transported. So long as these limits are observed, the actual prices charged can be negotiated directly with the users of such services.

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SUMMARY OF THE PRINCIPAL LAWS AND REGULATIONS RELEVANT TO THE GROUP S BUSINESS OPERATIONS

The MRS concession contract provides that each shareholder can only own up to 20% of the voting capital of the concessionaire, unless otherwise permitted by ANTT. As a result of our acquisitions of Mineração e Metalurgia S.A. and Ferteco Mineração S.A., our share in the voting capital of MRS surpassed this threshold. As a result, our Company waived our voting and veto rights with respect to MRS shares in accordance with ANTT resolution no. 1,394 of 11 April 2006. We continue to have some voting rights through the shareholdings of a subsidiary.

Our railroad concession contracts have a duration of 30 years; the FCA, MRS, EFC and EFVM concessions contracts are renewable for an additional 30-year period at the discretion of the grantor of the concession, pursuant to express contractual provisions. The FNS subconcession contract provides that it can be renewed in accordance with applicable legislation. The FCA and MRS concessions expire in 2026, and the concessions for EFC and EFVM expire in 2027. We also own the subconcession for commercial operation for 30 years of a 720-kilometre segment of the FNS railroad, in Brazil. This concession expires in 2037.

Our oil and natural gas exploration and production business in Brazil is subject to regulation, control and supervision of the Brazilian Petroleum National Agency (*Agência Nacional do Petróleo*, *Gás Natural e Biocombustíveis* ANP) linked Ministry of Mines and Energy MME, an independent regulatory body, whose function consists of granting concession rights for the exploration, development and production of oil and natural gas in Brazil's sedimentary basins through a transparent and competitive bidding process, among others. Our concession agreements regarding the exploration of oil and natural gas reserves were preceded by a competitive bidding procedure in accordance to Federal Law No. 9,478/1997 (Oil Law).

The electric energy generation activities in Brazil carried on by us is under regulation of the National Electric Energy Agency (*Agência Nacional de Energia Elétrica* ANEEL), an independent federal agency linked to the MME whose function consists of regulating, controlling and supervising the activities of generation, transmission and distribution of electricity.

In connection with the approval in 2006 of our acquisition of Vale Canada, we made a number of undertakings to the Canadian Minister of Industry under the Investment Canada Act. We believe we are substantially in compliance with these undertakings, which include locating our global nickel business in Toronto, Canada; accelerating the Voisey s Bay development project; enhancing investments in a number of areas in Canada; and honouring agreements with provincial governments, local governments, labour unions and aboriginal groups.

Some of our products are subject to regulations applicable to the marketing and distribution of chemicals and other substances. For example, the European Commission has adopted a European Chemicals Policy, known as REACH (Registration, Evaluation, and Authorisation of Chemicals). Under REACH, manufacturers and importers will be required to register new substances prior to their entry into the European market and, in some cases may be subject to an authorisation process. A company that does not meet the REACH standards could face restrictions to commercialise its products in Europe. We have complied with registration requirements for the substances we import into or manufacture in the European Union and continue to take measures to manage our exposure to the authorisation process.

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APPENDIX VIII

STATUTORY AND GENERAL INFORMATION

A. OUR COMPANY AND THE MAJOR SUBSIDIARIES

1 Incorporation

Our Company was founded by the Brazilian Government on 1 June 1942 and duly incorporated on 11 January 1943 as a Brazilian corporation under the name Companhia Vale do Rio Doce. We changed our name to Vale S.A. on 22 May 2009. The registration numbers of our Company are 33.592.510/0001-54 with the Brazilian Corporate Taxpayers Registry of the Ministry of Finance, 33.300.019.766 with the Commercial Registry of Rio de Janeiro and 00417-0 with CVM as a listed company. Our Company operates under the Corporations Act. Our Company s head office and place of central management are both located at Avenida Graça Aranha, No. 26 20030-900, Rio de Janeiro, RJ, Brazil with telephone number +55 21 3814 4477.

Our Company has established a principal place of business in Hong Kong at 7/F., Hong Kong Trade Centre, 161-167 Des Voeux Road, Central, Hong Kong with telephone number +852 2541 6632 and has applied for registration as a non-Hong Kong company under Part XI of the Hong Kong Companies Ordinance. Mr. Yu Leung Fai of 7/F., Hong Kong Trade Centre, 161-167 Des Voeux Road, Central, Hong Kong has been appointed as our agent for the acceptance of service of process and notices at the same address.

As we are incorporated in Brazil, our corporate structure and the By-Laws are subject to the relevant laws of Brazil. A summary of the provisions of the By-Laws and certain provisions of Brazilian corporate law, and certain provisions of Brazilian, US and other securities and tax regulations is set out in Appendix V to this Listing Document.

2 Changes in share capital of our Company

As at the Latest Practicable Date, the allotted, called-up and fully-paid share capital of our Company amounts to R\$50,000,000,000.00 corresponding to 5,365,304,100 Shares (including Shares in treasury), being R\$30,349,859,218.60 divided into 3,256,724,482 Common Shares and R\$19,650,140,781.40, divided into 2,108,579,618 Preferred Shares comprising 2,108,579,606 Class A Preferred Shares and 12 Golden Shares all without nominal value.

The following table sets out the changes in the share capital of our Company during the Track Record Period:

	2007			
	Number of Golden Shares	Number of Class A Preferred Shares	Number of Common Shares	Share Capital US\$ million
Issued shares of no par value:		210101100 8100108	2141 45	C 2 4 11111011
At the beginning of the year	6	959,758,194	1,499,898,858	8,508
Shares issued under Share Option				
Schemes	0	0	0	n/a
Shares subject to share split	6	959,758,194	1,499,898,858	4,187
At end of the year	12	1,919,516,388	2,999,797,716	12,695

2008			
Number	Number of Class		Share
of Golden	A n	Number of Common	Capital
12	1,919,516,388	2,999,797,716	12,695
0	0	0	n/a
0	189,063,218	256,926,766	12,294
	of Golden Shares	Number of Class of A Golden Shares Preferred Shares 12 1,919,516,388 0 0	Number of Class of A Number of Common Shares Preferred Shares Shares 12 1,919,516,388 2,999,797,716 0 0 0

2000

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Shares issued pursuant to a global offering

At end of the year 12 2,108,579,606 3,256,724,482 24,989

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3,256,724,482

26,386

	2009			
	Number of Golden	Number of Class A	Number of Common	Share Capital
Issued shares of no per volue.	Shares	Preferred Shares	Shares	US\$ million
Issued shares of no par value: At the beginning of the year Shares issued under Share Option	12	2,108,579,606	3,256,724,482	24,989
Schemes	0	0	0	n/a
At end of the year	12	2,108,579,606	3,256,724,482	24,989
		Six Months Endo	ed 30 June 2010	
	Number	Number of Class		Share
	of Golden	A	Number of Common	Capital
	Shares	Preferred Shares	Shares	US\$ million
Issued shares of no par value:				
At the beginning of the six-month period:	12	2,108,579,606	3,256,724,482	24,989
Shares issued under share option schemes Transfer from undistributed retained	0	0	0	0
earnings	0	0	0	1,397

The issuance of new Shares by our Company as set out above were for cash.

3 Major Subsidiaries

Set out below are brief particulars of our Major Subsidiaries:

(a) Mineração Corumbaense Reunidas S.A.

At the end of the six-month period

1	Date of incorporation	14 February 1973
2	Place of incorporation	Brazil
3	Corporate form	Brazilian Sociedade por Ações
4	Registered number	54300000027 Board of Trade Registration (NIRE)
5	Location of principal place of business and	Rua Cabral 1555, Corumbá, Mato Grosso do
	registered office	Sul, Brazil
6	Details of any name changes	No name changes have occurred since incorporation
7	Details of authorised share capital	No approved authorised share capital
8	Date of acquisition by the Group	September 2009

12

2,108,579,606

(b) Ferrovia Centro-Atlântica S.A.

1	Date of incorporation	8 August 1996
2	Place of incorporation	Brazil
3	Corporate form	Brazilian Sociedade por Ações
4	Registered number	3130001187-9 (NIRE)
5	Location of principal place of business and	Sapucaí Street, 383, Belo Horizonte, Minas
	registered office	Gerais, Brazil
6	Details of any name changes	Name on incorporation: Vassouras Participações
		S.A., changed to present name on 28 June 1996

7 Details of authorised share capital

R\$1.600,000,000.00 divided into common and preferred shares with no par value

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(c) Ferrovia Norte Sul S.A.

1 Date of incorporation 14 December 2007

Place of incorporation **Brazil**

3 Corporate form Brazilian Sociedade por Ações

4 Registered number NIRE 21300009540

5 Location of principal place of business and City of São Luiz, Maranhão State, Avenida dos registered office Portugueses s/no, DILN Building, first floor,

Room 1, Itaqui Pedrinhas, Retorno de Itaqui, Brazil

6 Details of any name changes No name changes have occurred since incorporation

R\$2,000,000,000.00 in common shares with no par

value

(d) Vale Canada Limited

7 Details of authorised share capital

8 January 2007* 1 Date of amalgamation

2 Place of amalgamation Canada

3 Corporate form Canadian corporation (limited liability company)

440635-4 4 Registered number

5 Location of principal place of business and 200 Bay Street, Royal Bank Plaza, Suite 1600, South registered office Tower, P.O. Box 70, Toronto, Ontario, Canada M5J

2K2

Details of any name changes Name on amalgamation: CVRD Inco Limited (to 29

November 2007)

To Vale Inco Limited (29 November 2007 to 31

August 2010)

Changed to present name on 31 August 2010

Unlimited number of common shares, unlimited number of preference shares, unlimited number of series 1 preference shares, unlimited number of class

A redeemable preferred shares

(e) Vale International SA

Details of authorised share capital

1 Date of incorporation 18 December 1996 2 Place of incorporation Switzerland

3 Corporate form Swiss Societe Anonyme

4 Registered number CH-550-1046256-7, according to the Registre Du

Commerce Du Canton de Vaud

Route de Pallatex 29, 1162 Saint Prex, 5 Location of principal place of business and

registered office Switzerland

6 Details of any name changes Name on incorporation: Itabira Rio Doce Company

Limited (to 3 March 2006)

CVRD International S.A. (3 March 2006 to 20

June 2008) Changed to present name on 20

June 2008

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7 Details of authorised share capital

83,636,500 shares with a nominal value of CHF 1 (one Swiss Franc) each

The amalgamated predecessor to Vale Canada, Inco Limited, had been operating for a considerable period in advance of amalgamation.

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(f) PT International Nickel Indonesia Tbk

Date of establishment 25 July 1968
Place of establishment Indonesia

3 Corporate form Indonesian public limited liability company

(PT Terbuka) 09.03.1.13.29245

4 Registered number 09.03.1.13.29245 5 Location of principal place of business and registered domicile 09.03.1.13.29245 Tower, 22nd Floor; Jl. Jend. Sudirman Kay 54-55;

Jakarta 12190; Indonesia Registered Domicile: South

Jakarta, Indonesia

Details of any name changes Name on incorporation: PT International Nickel

Indonesia, changed to present name on 28

September 1998

Details of authorised share capital 993,633,872,000 Indonesian Rupiah

(g) Vale Nouvelle-Calédonie S.A.S.

Date of incorporation 21 September 1978

Place of incorporation
 Corporate form
 France
 French société par actions simplifiée

4 Registered number 313 954 570 RCS Paris

5 Location of principal place of business and 38, rue du Colisée, 75008 Paris, France

registered office

Details of any name changes Name on incorporation: Société de Promotion des

Mines (to 30 October 1992)

Compagnie des Mines de Xéré (30 October 1992 to

26 December 2001)

Goro Nickel S.A.S. (26 December 2001 to 2

December 2008)

Vale Inco Nouvelle Calédonie S.A.S. (2

December 2008 to 21 June 2010)

Changed to present name on 21 June 2010

252,359,618 divided into 3,625,543,776 shares

7 Share Capital

(h) Vale Fosfatados S.A.

Details of any name changes

1 Date of incorporation 23 September 2006

2 Place of incorporation
 3 Corporate form
 Brazil
 Brazilian Sociedade por Ações

4 Registered number CNPJ 08.404.776/0001-89 NIRE 35.300.335.805

5 Location of principal place of business and Av. das Nações Unidas, 12.551, Novo Brooklin, São

registered office Paulo, São Paulo, Brazil

Name on incorporation: Bunge Participações e

Investimentos S.A., changed to present name on 27

May 2010

7 Details of authorised share capital

8 Date of acquisition by the Group

No approved authorised share capital 27 May 2010

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(i) Vale Fertilizantes S.A.

Date of incorporation 10 March 1977

Place of incorporation Brazil

3 Corporate form Brazilian Sociedade por Ações

4 Registered number CNPJ 19.443.985/0001-58 NIRE 31.300.035.476

5 Location of principal place of business and Estrada da Cana, Km11, Distrito Industrial

registered office Delta, Uberaba, Minas Gerais, Brazil

Details of any name changes Name on incorporation: Bunge Fertilizantes S.A. (to

3 April 2007)

Fertilizantes Fosfatados-Fosfertil S.A. (3 April 2007

to 10 September 2010)

Changed to present name on 10 September 2010

Details of authorised share capital

No approved authorised share capital

B Date of acquisition by the Group 27 May 2010

(j) Vale Moçambique, Limitada

Date of incorporation 18 April 2005
Place of incorporation Mozambique

3 Corporate form Mozambican Sociedade por Quotas

4 Registered number 18.133

5 Location of principal place of business and registered office Avenida 24 de Julho, Prédio Centro Cimpor, 8 Floor, Door No 7, Maputo, Mozambique

Details of any name changes

Name on incorporation: Rio Doce Moçambique,

Limitada, changed to present name on 24 June 2008

7 Share capital 18,000,000 Mozambican Meticais

The following sets out the changes in share capital of the Major Subsidiaries which have taken place within the two years preceding the date of this Listing Document:

(a) Mineração Corumbaense Reunidas S.A.

This company s issued share capital was increased on 26 February 2009 from R\$18,226,386.20 to R\$36,886,386.20 with the issue of 1,962,145 common shares in the amount of R\$18.660.000,00.

(b) Ferrovia Centro-Atlântica S.A.

This company s issued share capital was reduced on 20 July 2010 from R\$2,920,040,150.65 to R\$1,722,965,684.34 in the amount of R\$1,197,074,466.31.

This company s issued share capital was increased on 29 April 2010 from R\$1,130,198,953.76 to R\$2,920,040,150.65, by the issue of 109,873,615,524,248 common shares in the amount of R\$1,789,841,196.89.

(c) Ferrovia Norte Sul S.A.

This company s issued share capital was increased on 30 December 2008 from R\$743,202,786.38 to R\$797,202,786.38 by the issue of common shares in the amount of R\$54,000,000.00.

This company s issued share capital was increased on 25 June 2009 from R\$797,202,786.38 to R\$1,259,018,008.32 by the issue of common shares in the amount of R\$461,815,221.94.

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(d) Vale Canada Limited

This company s issued series 1 preference share capital was increased on 30 December 2009 from CAD 0 to CAD 789,943,000 with the issue of 789,943 series 1 preference shares subscribed in the amount of CAD 1,000 each.

This company s issued common share capital was increased on 7 June 2010 from CAD 6,442,830,000 to CAD 6,600,930,000 with the issue of 15,810 common shares subscribed in the amount of CAD 10,000 each.

This company s issued common share capital was increased on 16 August 2010 from CAD 6,600,930,000 to CAD 6,757,410,000 with the issue of 15,648 common shares subscribed in the amount of CAD 10,000 each.

(e) Vale International SA

This company s share capital was increased on 27 November 2008 from CHF 65,136,500 to CHF 83,636,500 by the issue of 18,500,000 common shares of CHF 1 each.

(f) PT International Nickel Indonesia Tbk

There has been no change in this company s authorised or issued share capital within the two years preceding the date of this Listing Document.

(g) Vale Nouvelle-Calédonie S.A.S.

This company s share capital was increased on 19 December 2008 from 3143,009,668 to 222,783,345 by the issue of shares in the amount of 79,773,677.

This company s share capital was increased on 10 December 2009 from 222,783,345 to 252,359,618 by the issue of shares in the amount of 29,576,273.

(h) Vale Fosfatados S.A.

This company s share capital was increased on 31 December 2009, from R\$524,045,427.38 to R\$774,045,000.00, without the issuance of new shares, through the capitalization of reserves.

This company s share capital was increased on 31 December 2009, from R\$774,045,000.00 to R\$3,267,132,092.56, by the issue of common shares in the amount of R\$2,193,087,092.56.

(i) Vale Fertilizantes S.A.

This company s share capital was increased on 25 April 2008, from R\$720,000,000.00 to R\$810,000,000.00, without the issuance of new shares, through the capitalization of reserves.

This company s share capital was increased on 28 April 2009, from R\$810,000,000.00 to R\$1,000,000,000.00, without the issuance of new shares, through the capitalization of reserves.

(j) Vale Moçambique, Limitada

There has been no change in this company s subscribed and paid up share capital within the two years preceding the date of this Listing Document.

The issuance of new shares by Major Subsidiaries as set out above were for cash or the capitalisation of liabilities and the shares were fully paid-up.

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4 Share purchases

On 23 September 2010 we announced the Board of Directors approval of a proposal from the Board of Executive Officers to establish a programme of own share purchases. The purchased Shares are to be held in treasury for subsequent sale or cancellation, amounting to up to US\$2 billion in aggregate purchase price and involving up to 64,810,513 Common Shares and up to 98,367,748 Class A Preferred Shares. The programme is to be executed in the period from 23 September 2010 to 22 March 2011.

B. FURTHER INFORMATION ABOUT OUR BUSINESS

1 Material Contracts

- (a) The Group has entered into the following Material Contracts in relation to the Introduction:
 - (i) the Sponsor Agreement; and
 - (ii) the Depositary Agreements and the Deeds Poll (for a summary of the principal contents of these contracts, please see the section in this Listing Document headed Listings, terms of Depositary Receipts and Depositary Agreements, registration, dealings and settlement).
- (b) In relation to other Material Contracts, please see the below:
 - (i) the agreement between Companhia Siderúrgica Nacional and our Company dated 24 April 2009, which became effective on 26 May 2009, relating to (1) the grant of an option exercisable until the end of 2009, to enable us to suspend or definitively cancel a contract entered into on 21 March 2005 in respect of the supply of iron ore from the Casa de Pedra mine; (2) the termination of all pending legal issues regarding our right of first refusal for the purchase of iron ore produced by the Casa de Pedra mine; and (3) the supply of up to three million metric tons of iron ore pellets from 2009 to 2014 by our Company to Companhia Siderúrgica Nacional;
 - (ii) the purchase agreement made between our subsidiary, Mineração Naque S.A. and Bunge Brasil Holdings B.V. and Bunge Fertilizantes S.A. dated 26 January 2010 to acquire 100% of the outstanding shares of Bunge Participações e Investimentos S.A. (now known as Vale Fosfatados S.A.), a company with assets and investments in the fertilizer business in Brazil, including an equity interest in Fertilizantes Fosfatados S.A. Fosfertil (now known as Vale Fertilizantes), and controlled by Bunge Ltd., a company listed on NYSE. The purchase price for the acquisition of 100% of Vale Fosfatados S.A. was US\$3.8 billion (with US\$1.65 billion being attributed to Vale Fosfatados S.A. s phosphate rock and phosphates assets and the remaining US\$2.15 billion for the shares of Vale Fertilizantes held directly and indirectly by Vale Fosfatados S.A.). The purchase agreement was conditional upon the customary conditions precedent such as approvals of governmental regulatory agencies;
 - (iii) the option agreements made between our subsidiary, Mineração Naque S.A. and Fertilizantes Heringer S.A. (Heringer), Fertilizantes do Paraná Ltda. (Fertipar) and Yara Brasil Fertilizantes S.A. (Yara) dated 15 and 28 January 2010 respectively pursuant to which we acquired shares in Fertilizantes Fosfatados S.A. Fosfertil (now known as Vale Fertilizantes) for the same price paid in respect of the stake held by Bunge Participações e Investimentos S.A. (now known as Vale Fosfatados S.A.), being US\$12.0185 per share. The exercise of the option was subject to certain conditions, including the effective acquisition of the fertilizer assets of the Bunge Group in Brazil as described in further detail in paragraph (ii) above. The strike price of the option agreements with Yara, Fertipar and Heringer was US\$785,121,943.00, US\$39,553,130.99 and US\$2,390,396.79 respectively;

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(iv) the option agreement made between our subsidiary, Mineração Naque S.A. and The Mosaic Company, a company listed on NYSE, dated 10 February 2010, which granted our subsidiary the right to buy shares of Fertifos Administração e Participações S.A. and Fertilizantes Fosfatados S.A. Fosfertil (now know as Vale Fertilizantes), owned by The Mosaic Company. The exercise of the option was subject to certain conditions, including the effective acquisition of the fertilizer assets of the Bunge Group in Brazil as described in further detail in paragraph (ii) above. The strike price of the option agreement was US\$1,029,811,129.77,

Announcements in relation to the Material Contracts identified in sub-paragraph (b) above are available for inspection (see Appendix IX to this Listing Document). We have obtained a waiver in respect of making the full terms of those Material Contracts available for inspection. For further details, please see the section in this Listing Document headed Waivers .

2 Material intellectual properties of our Group

As at the Latest Practicable Date, the Group had:

- (a) a total of 119 registered patent rights either in force, in the public domain or pending of examination by the Brazilian patent office;
- (b) a total of 316 registered patent rights either in force, in the public domain or pending of decision outside Brazil;
- (c) a total of 217 registered trade marks in force in Brazil, including the key Vale device and mark;

(d)