Vale S.A. Form 6-K April 30, 2014 Table of Contents

# 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

For the month of

April, 2014

# 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 x 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 x

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 x

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 x

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

**Interim Financial Statements** 

March 31, 2014

BR GAAP

Filed with the CVM, SEC and HKEx on

April 30, 2014

# Vale S.A.

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(A free translation of the original in Portuguese)

#### Report on review of condensed interim financial statements

To the Board of Directors and Stockholders

Vale S.A.

#### Introduction

We have reviewed the accompanying condensed interim balance sheet of Vale S.A. (the Company ) as at March 31, 2014 and the related statements of income, comprehensive income, changes in equity and cash flows for the three-month period then ended.

We have also reviewed the accompanying condensed interim consolidated balance sheet of Vale S.A. and its subsidiaries (Consolidated) as at March 31, 2014 and the related consolidated statements of income, comprehensive income, changes in equity and cash flows and for the three-month period then ended.

Management is responsible for the preparation and fair presentation of these parent company condensed interim financial statements in accordance with accounting standard CPC 21, Interim Financial Reporting, of the Brazilian Accounting Pronouncements Committee (CPC), and for the consolidated condensed interim financial statements in accordance with CPC 21 and International Accounting Standard (IAS) 34 - Interim Financial Reporting, of the International Accounting Standards Board (IASB). Our responsibility is to express a conclusion on these condensed interim financial statements based on our review.

#### Scope of review

We conducted our review in accordance with Brazilian and International Standards on Reviews of Interim Financial Information (NBC TR 2410 - Review of Interim Financial Information Performed by the Independent Auditor of the Entity and ISRE 2410 - Review of Interim Financial Information Performed by the Independent Auditor of the Entity, respectively). A review of interim financial statements consists of making inquiries, primarily of persons responsible for financial and accounting matters, and applying analytical and other review procedures. A review is substantially less in scope than an audit conducted in accordance with Brazilian and International Standards on Auditing and consequently does not enable us to obtain assurance that we would become aware of all significant matters that might be identified in an audit. Accordingly, we do not express an audit opinion.

#### Conclusion on the parent company condensed interim financial statements

Based on our review, nothing has come to our attention that causes us to believe that the accompanying parent company condensed interim financial statements referred to above are not prepared, in all material respects, in accordance with CPC 21 Demonstração Intermediária .

#### Conclusion on the consolidated condensed interim financial statements

Based on our review, nothing has come to our attention that causes us to believe that the accompanying consolidated condensed interim financial statements referred to above are not prepared, in all material respects, in accordance with CPC 21 - Demonstração Intermediária and IAS 34 - Interim Financial Reportin.

#### Other matters

#### Interim statements of value added

We have also reviewed the parent company and consolidated interim statements of value added for the three-month period ended March 31, 2014. These statements are the responsibility of the Company s management, and are presented as supplementary information. These statements have been subjected to the same review procedures described above and, based on our review, nothing has come to our attention that causes us to believe that they are not prepared, in all material respects, in a manner consistent with the condensed interim financial statements taken as a whole.

Rio de Janeiro, April 30, 2014

/S/ PricewaterhouseCoopers

Auditores Independentes

CRC 2SP000160/O-5 F RJ

/S/ João César de Oliveira Lima Júnior

Contador CRC 1RJ077431/O-8

**Condensed Balance Sheet** 

In millions of Brazilian Reais

Assets					
Cash and cash equivalents	7	16,252	12,465	1,109	3,635
Accounts receivable	8	9,284	13,360	19,471	14,167
Inventories	9	10,757	9,662	3,719	3,287
Recoverable taxes	10	3,692	3,698	2,268	2,295
Receivable from sale of investment		2,709		2,709	
		50,520	48,281	35,299	31,111
Non-current assets held for sale and discontinued operation	6	1,507	8,822	1,507	7,051
Non-current assets					
Related parties	29	260	253	818	864
Judicial deposits	16	3,513	3,491	3,048	2,888
Deferred income taxes	18	10,614	10,596	7,275	7,418
Derivative financial instruments	22	382	329	8	
Others		1,782	1,730	154	159
Intangible assets, net	12	16,054	16,096	15,641	15,636
		236,816	234,778	222,055	221,908

**Condensed Balance Sheet** 

#### In millions of Brazilian Reais

(continued)

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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	I ishilities					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
Payroll and related charges       1,811       3,247       1,206       2,22         Derivative financial instruments       22       1,110       556       761       43         Loans and financing       14       4,003       4,158       3,121       3,18         Related parties       29       743       479       6,729       6,45         Income Taxes Settlement Program       17       1,128       1,102       1,105       1,07         Taxes and royalties payable       1,007       766       313       35         Provision for income taxes       604       886       886         Employce postretirement       9       218       227       53       5         Asset retirement obligations       15       364       225       87       9         Others       1,432       985       563       75       14         Liabilities directly associated with       non-current assets held for sale and discontinued operation       6       1,050       16         Derivative financial instruments       22       2,539       3,496       2,462       3,18         Loans and financing       14       63,557       64,819       32,747       32,89         Related partie			7,859	8.837	3.764	3.640
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			,	-)		2,228
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		22	,			435
Related parties       29       743       479 $6,729$ $6,45$ Income Taxes Settlement Program       17 $1,128$ $1,102$ $1,105$ $1,07$ Taxes and royatiles payable $1,007$ 766 $313$ $35$ Provision for income taxes $604$ $886$ Employee postretirement $001$ $218$ $227$ $53$ $5$ Asset retirement obligations       15 $364$ $225$ $87$ $99$ Others $1,432$ $985$ $563$ $75$ <b>20,279</b> $21,468$ $17,702$ $18,27$ Liabilities directly associated with non-current assets held for sale and discontinued operation $6$ $1,050$ <b>Derivative financing</b> 14 $63,557$ $64,819$ $32,747$ $32,89$ Related parties $29$ $372$ $11$ $29,942$ $32,01$ Employee postretirement $001$ $2,989$ $2,136$ $2,00$ $463$ Provisions for litigation $16$ $3,107$ $2,989$ $2,136$ $2,00$ Icome taxes Settlement pr		14				3,181
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		29		,	6.729	6,453
Taxes and royalties payable       1,007       766       313       35         Provision for income taxes       604       886       604       886         Employee postretirement       0 <td< td=""><td></td><td></td><td>1.128</td><td></td><td>,</td><td>1,079</td></td<>			1.128		,	1,079
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			,	,	,	356
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Employee postretirement					
Asset retirement obligations       15 $364$ $225$ $87$ 9         Others       1,432       985 $563$ $75$ <b>20,279 21,468 17,702 18,27</b> Liabilities directly associated with non-current assets held for sale and discontinued operation $6$ $1,050$ <b>Non-current liabilities 20,279 22,518 17,702 18,27</b> Derivative financial instruments $22$ $2,539$ $3,496$ $2,462$ $3,18$ Loans and financing       14 $63,557$ $64,819$ $32,747$ $32,89$ Related parties       29 $372$ 11 $29,942$ $32,01$ Employee postretirement $0$ $0$ $1,050$ $1,050$ $1,050$ Store taxes Settlement program       17 $15,328$ $15,243$ $15,014$ $14,93$ Deferred income taxes       18 $7,264$ $7,562$ $7562$ $7562$ $7562$ $7562$ $7562$ $7562$ $7562$ $7562$ $7562$ $7562$ $7562$ $7562$ $7562$ $7562$ $7562$ $7562$		19	218	227	53	52
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		15	364	225	87	90
Liabilities directly associated with non-current assets held for sale and discontinued operation       6       1,050         Non-current liabilities       20,279       22,518       17,702       18,27         Derivative financial instruments       22       2,539       3,496       2,462       3,18         Loans and financing       14       63,557       64,819       32,747       32,89         Related parties       29       372       11       29,942       32,01         Employee postretirement       0       0       4,720       5,148       463       466         Provisions for litigation       16       3,107       2,989       2,136       2,000         Income taxes Settlement program       17       15,328       15,243       15,014       14,933         Deferred income taxes       18       7,264       7,562       34,96       4,208       4,159       4,208       4,159         Stockholders Debentures       28(e)       4,208       4,159       4,208       4,159       4,208       4,159         Redeemable noncontrolling interest       625       646       60       60       60       60       60       60       60       60       60       60       60       60	0		1,432	985	563	756
non-current assets held for sale and discontinued operation1,05020,27922,51817,70218,27Non-current liabilitiesDerivative financial instruments222,5393,4962,4623,182Loans and financing1463,55764,81932,74732,89Related parties293721129,94232,01Employee postretirementobligations194,7205,14846346Provisions for litigation163,1072,9892,1362,000Income taxes187,2647,562 $$			20,279	21,468	17,702	18,270
non-current assets held for sale and discontinued operation1,05020,27922,51817,70218,27Non-current liabilitiesDerivative financial instruments222,5393,4962,4623,182Loans and financing1463,55764,81932,74732,89Related parties293721129,94232,01Employee postretirementobligations194,7205,14846346Provisions for litigation163,1072,9892,1362,000Income taxes187,2647,562 $$						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Liabilities directly associated with					
20,279 $22,518$ $17,702$ $18,27$ Non-current liabilitiesDerivative financial instruments $22$ $2,539$ $3,496$ $2,462$ $3,18$ Loans and financing $14$ $63,557$ $64,819$ $32,747$ $32,89$ Related parties $29$ $372$ $11$ $29,942$ $32,01$ Employee postretirement $0bligations$ $19$ $4,720$ $5,148$ $463$ $466$ Provisions for litigation $16$ $3,107$ $2,989$ $2,136$ $2,000$ Income taxes Settlement program $17$ $15,328$ $15,243$ $15,014$ $14,930$ Deferred income taxes $18$ $7,264$ $7,562$ $7,562$ $7,562$ Asset retirement obligations $15$ $5,956$ $5,969$ $1,931$ $1,85$ Stockholders Debentures $28(e)$ $4,208$ $4,159$ $4,208$ $4,15$ Gold stream transaction $27$ $3,351$ $3,508$ $0$ $19,911$ $93,455$ Others $3,882$ $3,692$ $2,008$ $1,94$ 114,909 $117,242$ $90,911$ $93,455$	non-current assets held for sale and					
Non-current liabilities           Derivative financial instruments         22         2,539         3,496         2,462         3,18           Loans and financing         14         63,557         64,819         32,747         32,89           Related parties         29         372         11         29,942         32,01           Employee postretirement         0         4,720         5,148         463         46           Provisions for litigation         16         3,107         2,989         2,136         2,000           Income taxes Settlement program         17         15,328         15,243         15,014         14,933           Deferred income taxes         18         7,264         7,562	discontinued operation	6		,		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			20,279	22,518	17,702	18,270
Loans and financing14 $63,557$ $64,819$ $32,747$ $32,89$ Related parties2937211 $29,942$ $32,01$ Employee postretirement $0$ $5,148$ $463$ $46$ obligations19 $4,720$ $5,148$ $463$ $46$ Provisions for litigation16 $3,107$ $2,989$ $2,136$ $2,00$ Income taxes Settlement program17 $15,328$ $15,243$ $15,014$ $14,93$ Deferred income taxes18 $7,264$ $7,562$ $7,562$ $7,562$ Asset retirement obligations15 $5,956$ $5,969$ $1,931$ $1,85$ Stockholders Debentures28(e) $4,208$ $4,159$ $4,208$ $4,15$ Redeemable noncontrolling interest $625$ $646$ $646$ $646$ Gold stream transaction27 $3,351$ $3,508$ $3,692$ $2,008$ $1,94$ Uters $3,882$ $3,692$ $2,008$ $1,94$ 114,909117,24290,911 $93,45$	Non-current liabilities					
Related parties29 $372$ 11 $29,942$ $32,01$ Employee postretirement $0$ $5,148$ $463$ $46$ obligations19 $4,720$ $5,148$ $463$ $46$ Provisions for litigation16 $3,107$ $2,989$ $2,136$ $2,00$ Income taxes Settlement program17 $15,328$ $15,243$ $15,014$ $14,93$ Deferred income taxes18 $7,264$ $7,562$ $7,562$ $7,562$ Asset retirement obligations15 $5,956$ $5,969$ $1,931$ $1,85$ StockholdersDebentures $28(e)$ $4,208$ $4,159$ $4,208$ $4,15$ Redeemable noncontrolling interest $625$ $646$ $646$ $601$ $7,73,351$ $3,508$ $7,999,911$ $93,45$ Others $3,882$ $3,692$ $2,008$ $1,94$ $117,242$ $90,911$ $93,45$	Derivative financial instruments				2,462	3,188
Employee postretirement194,7205,148463463obligations194,7205,14846346Provisions for litigation163,1072,9892,1362,00Income taxes Settlement program1715,32815,24315,01414,93Deferred income taxes187,2647,5624Asset retirement obligations155,9565,9691,9311,85Stockholders Debentures28(e)4,2084,1594,2084,15Redeemable noncontrolling interest6256466Gold stream transaction273,3513,50819,4114,909Uters3,8823,6922,0081,94114,909117,24290,91193,45						32,896
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		29	372	11	29,942	32,013
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
Income taxes Settlement program       17       15,328       15,243       15,014       14,93         Deferred income taxes       18       7,264       7,562       7,56			4,720	5,148	463	464
Deferred income taxes         18         7,264         7,562           Asset retirement obligations         15         5,956         5,969         1,931         1,85           Stockholders         Debentures         28(e)         4,208         4,159         4,208         4,15           Redeemable noncontrolling interest         625         646		16	<i>,</i>	2,989	2,136	2,008
Asset retirement obligations       15       5,956       5,969       1,931       1,85         Stockholders Debentures       28(e)       4,208       4,159       4,208       4,15         Redeemable noncontrolling interest       625       646 </td <td>Income taxes Settlement program</td> <td></td> <td></td> <td>15,243</td> <td>15,014</td> <td>14,930</td>	Income taxes Settlement program			15,243	15,014	14,930
Stockholders         Debentures         28(e)         4,208         4,159         4,208         4,15           Redeemable noncontrolling interest         625         646			7,264	7,562		
Redeemable noncontrolling interest         625         646           Gold stream transaction         27         3,351         3,508           Others         3,882         3,692         2,008         1,94           114,909         117,242         90,911         93,45	Asset retirement obligations	15	5,956	5,969	1,931	1,856
Gold stream transaction         27         3,351         3,508           Others         3,882         3,692         2,008         1,94           114,909         117,242         90,911         93,45		28(e)	4,208	4,159	4,208	4,159
Others         3,882         3,692         2,008         1,94           114,909         117,242         90,911         93,45	Redeemable noncontrolling interest			646		
114,909 117,242 90,911 93,45	Gold stream transaction	27				
	Others				,	1,940
Total liabilities135,188139,760108,613111,72					90,911	93,454
	Total liabilities		135,188	139,760	108,613	111,724

	22				
Stockholders equity	23				
Preferred class A stock -					
7,200,000,000 no-par-value shares					
authorized and 2,108,579,618 (in					
2013 - 2,108,579,618) issued		29,475	29,475	29,475	29,475
Common stock - 3,600,000,000					
no-par-value shares authorized and					
3,256,724,482 (in 2013 -					
3,256,724,482) issued		45,525	45,525	45,525	45,525
Treasury stock - 140,857,692 (in					
2013 - 140,857,692) preferred and					
71,071,482 (in 2013 - 71,071,482)					
common shares		(7,838)	(7,838)	) (7,838)	(7,838)
Results from operations with					
noncontrolling stockholders		(840)	(840)	) (840)	(840)
Results on conversion of shares		50	50	50	50
Unrealized fair value gain (losses)		(2,758)	(2,815)	) (2,758)	(2,815)
Cumulative translation adjustments		11,463	15,527	11,463	15,527
Retained earnings and revenue					
reserves		75,171	69,262	75,171	69,262
Total company stockholders					
equity		150,248	148,346	150,248	148,346
Noncontrolling interests		3,407	3,775		
Total stockholders equity		153,655	152,121	150,248	148,346
Total liabilities and stockholders					
equity		288,843	291,881	258,861	260,070

The accompanying selected notes are an integral part of these interim financial statements.

## **Condensed Statement of Income**

## In millions of Brazilian Reais, except as otherwise stated

	Three-month period ended (unaudited)					
		Consolidated	•	Parent Company		
	Notes	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013	
Continuing operations						
Net operating revenue	24	22,409	21,226	16,034	13,386	
Cost of goods sold and services						
rendered	25	(13,172)	(10,808)	(5,965)	(4,548)	
Gross profit		9,237	10,418	10,069	8,838	
<b>Operating (expenses) income</b>						
Selling and administrative expenses	25	(667)	(703)	(322)	(386)	
Research and evaluation expenses		(344)	(344)	(189)	(210)	
Pre operating and stoppage operation		(586)	(749)	(104)	(245)	
Equity results from subsidiaries	11	, , ,		(2,115)	129	
Other operating expenses, net	25	(506)	(238)	(338)	(228)	
	-	(2,103)	(2,034)	(3,068)	(940)	
Operating income		7,134	8,384	7,001	7,898	
• F • • • • • • • • • • • • • • • • • •		.,	-,	.,	.,	
Financial income	26	3,130	1,271	2,937	1,150	
Financial expenses	26	(2,802)	(1,938)	(2,286)	(1,373)	
Equity results from joint venture		(_, • • _)	(-,, )	(_,)	(-,)	
entities and associates	11	459	342	459	342	
Net income before income taxes		7,921	8,059	8,111	8,017	
		.,-==	0,005	0,111	0,017	
Income taxes	18					
Current tax		(2,191)	(2,185)	(2,038)	(2,071)	
Deferred tax		(146)	328	(164)	255	
		(2,337)	(1,857)	(2,202)	(1,816)	
Income from continuing operations		5,584	6,202	5,909	6,201	
Loss attributable to noncontrolling		0,004	0,202	5,505	0,201	
interests		(325)	(114)			
Net income attributable to the		(323)	(114)			
Company s stockholders		5,909	6,316	5,909	6,201	
Company Stockholders		5,909	0,510	5,909	0,201	
Discontinued Operations						
Discontinued Operations Loss from discontinued operations			(115)			
Net loss attributable to the			(113)			
			(115)			
Company s stockholders			(115)			
NT 4 *		E E0.4	< 00 <b>7</b>	<b>5</b> 000	( 804	
Net income		5,584	6,087	5,909	6,201	
		(325)	(114)			

Loss attributable to noncontrolling interests Net income attributable to the Company s stockholders		5,909	6,201		
company site knowers		5,505	0,201		
Earnings per share attributable to the Company s stockholders:					
Basic and diluted earnings per share:	23				
Common share and (in Brazilian reais)		1.15	1.20	1.15	1.20
Preferred share (in Brazilian reais)		1.15	1.20	1.15	1.20

The accompanying selected notes are an integral part of these interim financial statements.

## **Condensed Statement of Comprehensive Income**

## In millions of Brazilian Reais

	Three-month period ended (unaudited)						
	Consolid		Parent Company				
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013			
Net income	5,584	6,087	5,909	6,201			
Other comprehensive income							
Item that will not be reclassified							
subsequently to income							
Retirement benefit obligations							
Gross balance for the period	55	72	(62)	(159)			
Effect of taxes	(6)	(7)	21	54			
Equity results from entities, net taxes	3		93	170			
	52	65	52	65			
Total items that will not be reclassified							
subsequently to income	52	65	52	65			
Item that will be reclassified subsequently							
to income							
Cumulative translation adjustments							
Gross balance for the period	(4,147)	(2,318)	(4,018)	(2,226)			
Unrealized loss on available-for-sale							
investments							
Gross balance for the period		(406)					
Equity results from entities, net taxes		(100)		(406)			
		(406)		(406)			
Cash flow hedge		(100)		(100)			
Gross balance for the period	(13)	(129)					
Effect of taxes	8	10					
Equity results from entities, net taxes	1	6	(41)	(79)			
Transfer of realized results to income, net of	1	0	(11)	(1)			
taxes	(37)	34					
taxes	(41)	(79)	(41)	(79)			
Total items that will be reclassified	(11)	(1))	(17)	(1)			
subsequently to income	(4,188)	(2,803)	(4,059)	(2,711)			
Total comprehensive income	1,448	3,349	1,902	3,555			
Comprehensive income attributable to	1,440	3,347	1,704	5,555			
noncontrolling interests	(454)	(206)					
Comprehensive income attributable to the	(434)	(200)					
Company s stockholders	1 002	3 555					
Company s stocknoiders	1,902	3,555					

The accompanying selected notes are an integral part of these interim financial statements.

# Condensed Statement of Changes in Stockholder s Equity

## In millions of Brazilian Reais

			Results from		,	Three-month period	ended			
	Capital		operation with noncontrolling			Unrealized fair value gain (losses)	Cumulative translation adjustments	Retained earnings	stockholder s	Noncontrolling stockholders interests
December 31,		-0	(0.40)		(7.020		0.000			2.045
2012	75,000	50	(840)	) 78,450	) (7,838)	) (4,176)	) 9,002		/	,
Net income								6,201	6,201	. (114
Other										
comprehensive										
income:										
Retirement benefit										,
obligations						65			65	. 1
Cash flow hedge						(79)			(79)	
Unrealized fair						(17)			(1)	)
value results						(406)	<b>`</b>		(406)	a - 1
Translation						(100)			(400	//
adjustments						(18)	) (2,208)		(2,226)	j) (92
Contribution						(10)	(2,200)		(2,220)	) ()2
and										
distribution to										
stockholders:										
Capitalization of										
noncontrolling										
stockholders										
advances										7
Redeemable										
noncontrolling										,
stockholders										,
interest										25
March 31, 2013										
	75,000	50	(840)	) 78,450	) (7,838)	) (4,614)	) 6,794	6,217	153,219	3,071
(	,.		、 · ·	,				.,		
December 31,										
	75,000	50	(840)	) 69,262	2 (7,838)	) (2,815)	) 15,527		148,346	3,775
Net income	,						,	5,909		
Other										
comprehensive										
income:										
Retirement						52			52	
benefit										

obligations										
Cash flow hedge						(41)			(41)	
Translation										
adjustments						46	(4,064)		(4,018)	(129
Contribution										
and										
distribution to										
stockholders:										
Capitalization of										
noncontrolling										
stockholders										
advances										90
Dividends to										
noncontrolling										
stockholders										(4
March 31, 2014										
(unaudited)	75,000	50	(840)	69,262	(7,838)	(2,758)	11,463	5,909	150,248	3,407

The accompanying selected notes are an integral part of these interim financial statements.

# **Condensed Statement of Cash Flow**

## In millions of Brazilian Reais

	Consol	idated Three-month period	Parent Co	ompany
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013
Cash flow from continuing operating activities:				
Net income from continuing operations	5,584	6,202	5,909	6,201
Adjustments to reconcile net income with cash	,	,	,	,
from continuing operations				
Equity results from associates and joint venture	(459)	(342)	1,656	(471)
Loss on disposal of property, plant and equipment	300	155	94	136
Depreciation, amortization and depletion	2,412	2,016	753	563
Deferred income taxes	146	(328)	164	(255)
Foreign exchange and indexation, net	(702)	(639)	(1,535)	(727)
Unrealized derivative losses, net	(458)	(25)	(414)	(119)
Dividends and interest on capital received from				
subsidiaries			19	193
Stockholders Debentures	49	336	49	336
Other	42	(131)	55	31
Decrease (increase) in assets:				
Accounts receivable	3,962	840	(5,304)	1,228
Inventories	(2,071)	(697)	(242)	(405)
Recoverable taxes	1,757	(19)	1,882	159
Other	180	388	(12)	3
Increase (decrease) in liabilities:				
Suppliers and contractors	40	(678)	124	(587)
Payroll and related charges	(1,420)	(1,283)	(1,022)	(992)
Taxes and contributions	(223)	(40)	(17)	623
Gold stream transaction		2,899		
Other	19	(586)	82	(491)
Net cash provided by operating activities from				
continuing operations	9,158	8,068	2,241	5,426
Net cash used in operating activities from				
discontinued operations		(105)		
Net cash provided by operating activities	9,158	7,963	2,241	5,426
Cash flow from continuing investing activities:				
Short-term investments	3	(639)	3	(207)
Loans and advances	(227)	49	(272)	430
Guarantees and deposits	(76)	(49)	(161)	(53)
Additions to investments	(286)	(367)	(973)	(1,547)
Additions to property, plant and equipment and				
intangible	(5,634)	(7,059)	(3,238)	(3,354)

Dividends and interest on capital received from				
associates and joint venture	26		26	
Proceeds from disposal of fixed assets\ Investments		190		
Proceeds from Gold stream transaction		1,161		
Net cash used in investing activities from				
continuing operations	(6,194)	(6,714)	(4,615)	(4,731)
Net cash used in investing activities from				
discontinued operations		(398)		
Net cash used in investing activities	(6,194)	(7,112)	(4,615)	(4,731)
Cash flow from continuing financing activities:				
Loans and financing				
Additions	1,552	258	1,057	150
Repayments	(696)	(814)	(1,209)	(986)
Net cash provided by (used in) financing				
activities from continuing operations	856	(556)	(152)	(836)
Increase (decrease) in cash and cash equivalents	3,820	295	(2,526)	(141)
Cash and cash equivalents of cash, beginning of the				
period	12,465	11,918	3,635	688
Effect of exchange rate changes on cash and cash				
equivalents	(33)	(16)		
Cash and cash equivalents, end of the period	16,252	12,197	1,109	547
Cash paid during the period for (i):				
Interest on loans and financing	(1,069)	(873)	(690)	(579)
Income taxes	(380)	(1,640)		(1,099)
Income taxes - Settlement program	(274)		(269)	
Non-cash transactions:				
Additions to property, plant and equipment -				
interest capitalization	36	237	7	8

(i) Amounts paid are classified as cash flows from operating activities

The accompanying selected notes are an integral part of these interim financial statements.

## **Condensed Statement of Added Value**

## In millions of Brazilian Reais

	Three-month period ended (unaudited)					
	Consoli		Parent C	ompany		
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013		
Generation of added value from continued						
operations						
Gross revenue						
Revenue from products and services	22,832	21,652	16,288	13,683		
Other revenue	84	825	55	114		
Revenue from the construction of own assets	4,520	7,155	2,224	3,267		
Allowance for doubtful accounts	(54)	(7)	10	(6)		
Less:						
Acquisition of products	(976)	(569)	(306)	(131)		
Outsourced services	(5,173)	(3,902)	(2,924)	(1,995)		
Materials	(2,669)	(5,027)	(1,308)	(1,314)		
Oil and gas	(986)	(856)	(629)	(520)		
Energy	(343)	(317)	(165)	(185)		
Freight	(1,211)	(1,205)				
Other costs and expenses	(2,426)	(2,569)	(539)	(1,131)		
Gross added value	13,598	15,180	12,706	11,782		
Depreciation, amortization and depletion	(2,412)	(2,016)	(753)	(563)		
Net added value	11,186	13,164	11,953	11,219		
Dessional from third parties						
Received from third parties	450	242	(1 (5()	471		
Equity results	459	342	(1,656)	471		
Financial income	242	500	155	345		
Monetary and exchange changes of assets	(557)	(442)	(572)	(192)		
Total added value to be distributed from	11.220		0.000	11.042		
continued operations	11,330	13,564	9,880	11,843		
Added value to be distributed from						
discontinued operations		167				
Total added value to be distributed	11,330	13,731	9,880	11,843		
Personnel	2,151	1,794	1,139	831		
Taxes, rates and contribution	1,456	3,029	1,232	2,619		
Current income tax	2,191	2,185	2,038	2,071		
Deferred income tax	146	(328)	164	(255)		
Financial expense (includes capitalized		、 - <i>/</i>		( )		
interest)	1,227	1,179	931	846		
Monetary and exchange changes of liabilities	(1,757)	(611)	(2,000)	(724)		
Others remuneration of third party capital	332	114	467	254		
	5,909	6,316	5,909	6,201		

Net income from continued operations				
attributable to controlling interest				
Net loss attributable to noncontrolling interest	(325)	(114)		
Distribution of added value from continued				
operations	11,330	13,564	9,880	11,843
Distribution of added value from discontinued				
operations		167		
Distribution of added value	11,330	13,731	9,880	11,843

The accompanying selected notes are an integral part of these interim financial statements.

#### Selected Notes to the Interim Financial Statements

Expressed in millions of Brazilian Reais, unless otherwise stated

1. Operational Context

Vale S.A. (the Parent Company ) is a public limited liability company headquartered at 26, Av. Graça Aranha, Rio de Janeiro, Brazil with securities traded on the Brazilian ( BM&F BOVESPA ), New York ( NYSE ), Paris ( NYSE Euronext ) and Hong Kong ( HKEx ) stock exchanges.

Vale S.A. and its direct and indirect subsidiaries (Vale, Group, Company or we) are principally engaged in the research, production and sale of iron ore and pellets, nickel, fertilizer, copper, coal, manganese, ferroalloys, cobalt, platinum group metals and precious metals. The Company also operates in the segments of energy and steel. The information by segment is presented in Note 24.

Summary of the Main Accounting Practices and Accounting Estimates

a) Basis of presentation

2.

The consolidated condensed financial statements of the Company ( Interim Financial Statements ) have been prepared in accordance with the IAS 34 of International Financial Reporting Standards ( IFRS ), related to CPC 21 issued by the Brazilian Accountant Pronouncements Committee ( CPC ) and approved by the Brazilian Securities Exchange Commission ( CVM ) and Brazilian Federal Accounting Council ( CFC ).

Individual interim financial statements of the Parent Company ( individual financial statements ) has been prepared in accordance with accounting practices adopted in Brazil issued by CPC and approved by CVM and CFC, and they are disclosed with the consolidated interim financial statements.

In the Group, the accounting practices adopted in Brazil applicable to individual interim financial statements differ from IFRS applicable to separate financial statements, only for the measurement of investments at equity method in subsidiaries, joint ventures entities and affiliates, as under the rules of IFRS would be the cost or fair value.

Interim financial statements have been prepared under the historical cost convention as adjusted to reflect: (i) the fair value of held for trade financial instruments measured at fair value through the Statement of Income and available for sale financial instruments measured at fair value through the Statement of Comprehensive Income; and (ii) the impairment loss.

These condensed interim financial statements have been reviewed, not audited. However, principles, estimates, accounting practices, measurement methods and standards adopted are consistent with those presented in the financial statements as of December 31, 2013, except as otherwise disclosed. These interim financial statements were prepared by Vale to update users about relevant information presented in the period and should be read with the financial statements for the year ended December 31, 2013.

We evaluated subsequent events through April 28, 2014, which was the date of the Interim financial statement were approved by the Executive Officers.

#### Functional currency and presentation currency

b)

The interim financial statements of each of the Group s entities are measured using the currency of the primary economic environment in which the entity operates (functional currency), which in the case of the Parent Company is the Brazilian Re(alBRL or R). For presentation purposes, these financial statements are presented in Brazilian Real.

Operations in other currencies are translated into the functional currency of each entity using the actual exchange rates in force on the respective transactions dates. The foreign exchange gains and losses resulting from the translation at the exchange rates in force at the end of the period are recognized in the Statement of Income as financial expense or income. The exceptions are transactions for which gains and losses are recognized in the Statement of Comprehensive Income.

Statement of Income and Balance Sheet of all Group entities whose functional currency is different from the presentation currency are translated into the presentation currency as follows: (i) Assets, liabilities and Stockholders equity (except components described in item (iii)) for each Balance Sheet presented are translated at the closing rate at the Balance Sheet date; (ii) income and expenses for each Statement of Income are translated at the average exchange rates, except for specific transactions that, considering their significance, are translated at the rate at the dates of the transactions and; (iii) capital, capital reserves and treasury stock are translated at the rate at the dates of each transaction. All resulting exchange differences are recognized in a separate component of the Statement of Comprehensive Income, the Cumulative Translation Adjustment account, and subsequently transferred to the Statement of Income when the assets are realized.

The exchange rates of the major currencies that impact our operations against the functional currency were:

	Exchange rates used for conversions in Brazilian Reais					
	Exchange	e rate as at	Average rate for the Three-months period ende			
	March 31, 2014 December 31, 2013 (unaudited)			March 31, 2013 (unaudited)		
US Dollar - US\$	2.2630	2.3426	2.3652	2.2734		
Canadian Dollar - CAD	2.0472	2.2031	2.1456	2.1660		
Australian Dollar - AUD	2.0989	2.0941	2.1222	2.1077		
Euro - EUR or	3.1175	3.2265	3.2399	3.0958		

#### 3. Critical Accounting Estimates

The critical accounting estimates are the same as those adopted in preparing the interim financial statements for the year ended December 31, 2013.

4. Accounting Standards

a)

#### Standards, interpretations or amendments issued by the IASB and effective from January 1, 2014

**Novation of Derivatives and Continuation of Hedge Accounting** In June 2013 IASB issued an amendment to IAS 39 Financial Instruments: Recognition and Measurement, that document conclude that hedge accounting do not terminate or expire when as consequence of law or regulation, a derivative financial instrument replace their original counterparty to become the new counterparty to each of the parties. This standard had no material effect on these financial statements.

*IFRIC 21 Levies* In May 2013 IASB issued an interpretation about the recognition of a government imposition (levies). We adopted this standard beginning January 1, 2014. This standard had no material effect on these financial statements.

**Recoverable Amount Disclosures for Non-Financial Assets** In May 2013 IASB issued an amendment to IAS 36 Impairment of Asset that clarifies the IASB intention about the disclosure of non-financial assets impairment. We adopted this standard beginning January 1, 2014. This standard had no material effect on these financial statements.

#### Standards, interpretations or amendments issued by the IASB in the period and effective after January 1, 2014

**IFRS 14 Regulatory Deferral Accounts** In January 2014 IASB issued the standard IFRS 14 - Regulatory Deferral Accounts that permits a first-time adopter within its scope to continue to account for regulatory deferral account balances in its first IFRS financial statements in accordance with its previous GAAP when it adopts IFRS. This standard will be effective for annual periods beginning on or after January 1, 2016 and will not affect our financial statements.

5. Risk Management

b)

During the period there were no significant change in relation to risk management policies disclosed in the financial statements for the year ended December 31, 2013.

6.

Non-current assets and liabilities and held for sale and discontinued operations

The amounts below show assets and liabilities held for sale and discontinued operations reclassified during the period:

	Ν	Consolidated Iarch 31, 2014		
		(unaudited)	December	31, 2013
	Energy	General Cargo - Logistic	Energy	Total
Assets held for sale and discontinued operation				
Accounts receivable		330		330
Other current assets		634		634
Investment	204		186	186
Intangible, net		3,951		3,951
Property, plant and equipment, net	1,303	2,406	1,315	3,721
Total assets	1,507	7,321	1,501	8,822
Liabilities associated with assets held for sale				
and discontinued operation				
Suppliers and contractors		198		198
Payroll and related charges		144		144
Other current liabilities		262		262
Other non-current Liabilities		446		446
Total Liabilities		1,050		1,050
Assets and liabilities with discontinued				
operation	1,507	6,271	1,501	7,772

In September 2013, Vale announced its intention to dispose the control over its subsidiary VLI S.A. (VLI), which aggregates all operations of General cargo logistic segment. As consequence, the General Cargo logistic segment was treated as discontinued operations and assets and liabilities were reclassified to non-current asset / liabilities held for sale.

As part of the disposal process in a first stage, we entered into agreements to transfer its 20% stock on VLI capital to Mitsui & Co. in the amount of R\$1.509 and 15.9% for Fundo de Garantia de Tempo de Serviço (FGTS) by amount R\$1.200. In a second stage we entered into agreement to transfer 26.5% to investment fund managed by Brookfield Asset Management by an amount of R\$2.000. The operation was subject to revision by the Brazilian Administrative Council for Economic Defense Agency (Conselho Administrativo de Defesa Econômica or CADE) which had approved the first stage of the transaction in March, 2014. The first stage was concluded in April 2014 (subsequent event).

Approximately R\$2,000 of the total amount of transaction will be contributed directly on the VLI.

Since January 1, 2014, the investment in VLI is being treated as investment in associate (note 11).

#### **Energy Generation Assets**

In December 2013, the Company signed agreements with CEMIG Geração e Transmissão S.A. (CEMIG GT), as follow: (i) to sell 49% of it stakes of 9% over Norte Energia S.A. (Norte Energia), company responsible for construction, operation and exploration of Hydroelectric facility of Belo Monte (Belo Monte), and (ii) Creation of a Joint venture Aliança Geração de Energia S/A (Aliança) to be constituted by Vale and CEMIG through contribution of their holdings within following power generation assets: Porto Estrela, Igarapava, Funil, Capim Branco I e II, Aimorés and Candonga. No cash will be disbursed as part of the transaction. Vale and CEMIG GT will hold respectively 55% and 45% of this new company and the supply of electricity to Vale operations, previously guaranteed by their own generation, will be secured by long-term contract.

The operation above is still pending approval from regulatory agencies (Agência Nacional de Energia Elétrica or ANEEL). The assets were transferred to assets held for sale with no impact in the Statement Income.

7.

#### Cash and Cash Equivalents

	Consol	idated	Parent Company		
	March 31, 2014 (unaudited)			December 31, 2013	
Cash and bank accounts	4,761	3,649	173	28	
Short-term investments	11,491	8,816	936	3,607	
	16,252	12,465	1,109	3,635	

Cash and cash equivalents includes cash, demand deposits, and financial investments with an insignificant risk of changes in value, being in part Brazilian Reais indexed to the Brazilian Interbank Interest rate ( DI Rate or CDI ) and those denominated in US Dollars are mainly in time deposits, with the original maturities of less than three months.

## 8. Accounts Receivables

	Consol	lidated	Parent Company		
	March 31, 2014 (unaudited)	December 31, 2013	March 31, 2014 (unaudited)	December 31, 2013	
Denominated in Reais Brazilian Reais	2,015	1,193	1,671	1,275	
Denominated in other currencies, mainly US\$	7,525	12,375	17,881	12,984	
	9,540	13,568	19,552	14,259	
Allowance for doubtful accounts	(256)	(208)	(81)	(92)	
	9,284	13,360	19,471	14,167	

In consolidated the accounts receivables related to the steel sector represented 80.73% and 79.70%, of total receivable as at March 31, 2014 and December 31, 2013, respectively. To the parent company the steel sector represent as at March 31, 2014 and December 31, 2013, 94.42% and 91.77% of the accounts receivables, respectively.

No individual customer represents over 10% of receivables or revenues.

The estimated losses for accounts receivable recorded in the Statements of Income as at March 31, 2014 and March 31, 2013 totaled R\$54 and R\$8, respectively. Write offs as at March 31, 2014 and March 31, 2013 totaled R\$5 and R\$15, respectively.

## Inventory

9.

The inventories of products are comprised as follows:

	Conso	olidated	Parent Company		
	March 31, 2014 (unaudited)	December 31, 2013	March 31, 2014 (unaudited)	December 31, 2013	
Inventories of products					
Bulk Material					
Iron ore	2,401	1,513	1,943	1,574	
Pellets	185	206	193	162	
Manganese and ferroalloys	227	177			
Coal	767	746			
	3,580	2,642	2,136	1,736	
Base Metals					
Nickel and other products	3,324	3,276	374	351	
Copper	63	53	29	23	
	3,387	3,329	403	374	
Fertilizers					
Potash	20	19			
Phosphates	734	734			
Nitrogen	47	45			
	801	798			
Other products	28	15	5	4	
Other products				4	
Total inventories of products	7,796	6,784	2,544	2,114	
Materials supplies	2,961	2,878	1,175	1,173	
Total of inventories	10,757	9,662	3,719	3,287	

As at March 31, 2014 and December 31, 2013 inventory balances included a provision to adjust at market value of nickel, amounting to R\$0 and R\$28, respectively, and manganese in the amount of R\$2 and R\$2, respectively, and coal in the amount of R\$262 and R\$228, respectively.

	Consoli		Parent Company	
		Three-month period	· · · · ·	
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013
Inventories of product				
Balance at beginning of the period	6,784	7,351	2,114	2,080
Production/acquisition	12,602	9,679	5,458	4,430
Transfer from materials supplies inventory	1,915	1,901	937	757
Sales	(13,172)	(10,808)	(5,965)	(4,548)
Provision/ reversal of the write-off by inventory				
adjustment (a)	(264)	(244)		
Translation adjustments	(69)	(82)		
Balance at ended of period	7,796	7,797	2,544	2,719

(a) Include provision for adjustments to market value

	Consoli	dated Three-month period	Parent Company ended (unaudited)	
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013
Materials supplies				
Balance at beginning of the period	2,878	2,883	1,173	1,202
Acquisition	2,032	2,076	939	772
Transfer to inventories of products	(1,915)	(1,901)	(937)	(757)
Translation adjustments	(34)	(34)		
Balance at ended of the period	2,961	3,024	1,175	1,217

#### 10. Recoverable Taxes

	Consol	idated	Parent Company		
	March 31, 2014 (unaudited)	December 31, 2013	March 31, 2014 (unaudited)	December 31, 2013	
Value-added tax	2,709	2,643	1,454	1,348	
Brazilian Federal Contributions (PIS - COFINS)	1,526	1,594	1,049	1,156	
Others	112	129	35	49	
Total	4,347	4,366	2,538	2,553	
Current	3,692	3,698	2,268	2,295	
Non-current	655	668	270	258	

Total 4,	347 4	<b>1,366</b> 2	2,538 2	2,553
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#### 11. Investments

The movement of investments in subsidiaries, associate and joint ventures are as follow:

	Consolio	lated	Parent Company		
		Three-month period	ended (unaudited)		
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013	
Balance at beginning of the period	8,397	13,044	123,370	121,436	
Additions	286	367	973	1,547	
Cumulative translation adjustment	(44)	(374)	(3,758)	(1,960)	
Equity results	459	342	(1,656)	471	
Equity other comprehensive income	4	(399)	52	(315)	
Dividends declared	(94)	(57)	(254)	(297)	
Transfer- Control acquisition	181				
Transfers from held for sale (a)	2,840		2,840		
Balance at ended of the period	12,029	12,923	121,567	120,882	

(a) The Consolidated transfers to held for sale refers to investments in VLI R\$2.840.

# Investments (Continued)

			<i></i>	<i></i>	As	tments s of		ree-month period ende
Entities	Location	Principal activity	% ownership	% voting capital	March 31, 2014 I	December 31, 2013	March 31, 2014	March 31, 2014 Mar
Direct and indirect subsidiaries								
Aços Laminados do Pará S.A.	Brazil	Steel	100.00	100.00	324	321		(4)
Biopalma da Amazônia S.A. (a)	Brazil	Energy	70.00	70.00	642	559	(4)	(18)
Companhia Portuária da Baía de Sepetiba - CPBS	Brazil	Iron ore	100.00	100.00	268	377	71	30
Compañia Minera Miski Mayo S.A.C (a)	Peru	Fertilizers	40.00	51.00	469	493	(7)	7
Mineração Corumbaense Reunida S.A.	Brazil	Iron ore and Manganese	100.00	100.00	1,348	1,306	42	(11)
Minerações Brasileiras Reunidas S.A MBR (b)	Brazil	Iron ore	98.32	98.32	4,360	4,500	(49)	
Potasio Rio Colorado S.A. (a)	Argentina	Fertilizers	100.00	100.00	1,604	1,530	(5)	
Rio Doce Australia Pty Ltd.		Coal	100.00	100.00	699	991	(328)	(59)
Salobo Metais S.A. (a)		Copper	100.00	100.00	7,388	7,120	49	(29)
Sociedad Contractual Minera Tres Valles (c)	Chile	Copper						(19)
Tecnored Desenvolvimento Tecnológico S.A.	Brazil	Iron ore						
(a) (i)	A	TT 11' 1	100.00	100.00	124		(4)	
Vale International Holdings GMBH (b)	Austria	Holding and research	100.00	100.00	9.332	13,150	(35)	(179)
Vale Canada	Canada	Holding	100.00	100.00	9,552	15,150	(33)	(179)
Holdings			100.00	100.00	4,208	1,075	(4)	(4)
Vale Canada	Canada	Nickel						
Limited (b)	ו' ת	E (11	100.00	100.00	15,408	19,312	(31)	
Vale Fertilizantes S.A. (antiga	Brazil	Fertilizers	100.00	100.00	13,939	13,751	(70)	(69)

Mineração Naque								
S.A.) (a) (b) Vale International	Switzerland	Trading and						
S.A. (b)	Switzerialiu	holding	100.00	100.00	27,220	28,067	(1,592)	1,141
Vale Malaysia	Malaysia	Iron ore						
Minerals	ו' ת	M 1	100.00	100.00	2,481	2,321	12	(10)
Vale Manganês S.A.	Brazil	Manganese and Ferroalloys	100.00	100.00	639	665	(25)	(105)
Vale Mina do Azul	Brazil	Manganese	100.00	100.00	039	005	(23)	(105)
S.A.			100.00	100.00	350	351	3	16
Vale Moçambique	Mozambique		100.00	100.00	10,630	10,060	28	(357)
Vale Shipping Holding Pte. Ltd.	Singapore	Logistic of iron ore	100.00	100.00	6,370	6,482	84	104
VBG Vale BSGR	Guinea	Iron ore	100.00	100.00	0,570	0,102	01	101
Limited (a)			51.00	51.00	816	876	(31)	(45)
VLI S.A. (g)	Brazil	General Cargo						(115)
Others		Logistics			919	1,666	(219)	(115) (1)
oulors					109,538	114,973	(2,115)	129
Joint Ventures								
California Steel	USA	Steel	50.00	50.00	417	425	5	13
Industries, INC Companhia	Brazil	Pellets	30.00	30.00	41/	423	5	15
Coreano-Brasileira	DIWEIT	1 011005						
de Pelotização -								
KOBRASCO	Duozil	Pellets	50.00	50.00	231	213	18	1
Companhia Hispano-Brasileira	Brazil	Penets						
de Pelotização -								
HISPANOBRÁS								
(f)	D	D-11-4-	50.89	51.00	179	196	8	(7)
Companhia Ítalo-Brasileira de	Brazil	Pellets						
Pelotização -								
ITABRASCO (f)			50.90	51.00	156	145	10	1
Companhia Nipo-Brasileira de	Brazil	Pellets						
Pelotização -								
NIBRASCO (f)			51.00	51.11	401	372	29	4
CSP- Companhia	Brazil	Steel						
Siderúrgica do			50.00	50.00	1.967	1 (09	( <b>7</b> )	(2)
PECEM (h) MRS Logística	Brazil	Iron ore	50.00	50.00	1,867	1,608	(7)	(3)
S.A. (d)	Diuzn	Holl old	47.59	46.75	1,304	1,322	32	26
Norte Energia S.A.		Energy	4.59	4.59	212	193	(1)	(1)
Samarco Minarcaño S. A. (a)	Brazil	Pellets	50.00	50.00	1,432	1,023	409	220
Mineração S.A. (e) Others			50.00	50.00	1,452	1,023	409	320 6
					6,313	5,606	508	360
Direct and								
indirect associate Henan Longyu	China	Coal						
Energy Resources	Ciiiia	Coal						
CO., LTD.			25.00	25.00	835	835	28	18
LOG-IN -	Brazil	Logistics						
Logística Intermodal S/A (c)								7
Mineração Rio	Brazil	Bauxite						1
Grande do Norte								
S.A MRN			40.00	40.00	257	259	13	3
Teal Minerals	Zambia	Copper	50.00	50.00	505	525	(12)	(6)
Incorporated			50.00	50.00	303	535	(12)	(6)

Tecnored	Brazil	Iron ore						
Desenvolvimento								
Tecnologico S.A.								
(a) (i)						91	(3)	(4)
Thyssenkrupp CSA	A Brazil	Steel						
Companhia								
Siderúrgica do								
Atlântico			26.87	26.87	714	752	(42)	(14)
VLI S.A. (g)	Brazil	General Cargo						
		Logistics	37.51	37.51	2,840		(2)	
Zhuhai YPM Pelle	t China	Pellets						
Co			25.00	25.00	55	58	1	
Others					510	261	(32)	(22)
					5,716	2,791	(49)	(18)
Total of associates	S							
and joint venture	S				12,029	8,397	459	342
Total					121,567	123,370	(1,656)	471

(a) Investment balance includes the values of advances for future capital increase;

- (b) Stockholder s equity is excluded of others investments presented in the table.
- (c) Company sold in December 2013;

(d) Main data of MRS in 2014: Total assets R\$6,632, liabilities R\$3,891, Operational results R\$138, Financial results R\$(26), income taxes R\$(40);

(e) Main data of Samarco in 2014: total Assets R\$14,193, liabilities R\$8,998, Operational results R\$791, Financial Results R\$ 243, Income taxes R\$(217);

(f) Although Vale held a majority of the voting interest of investees accounted for under the equity method, existing veto rights held by noncontrolling shareholders;

- (g) Considering the final participation after the transaction conclusion and the respective shareholders agreement, as described in Note 6;
- (h) Pre-operational stage, and
- (i) Consolidated since March 2014.

#### 12. Intangible Assets

	Consolidated						
	Ma	rch 31, 2014 (unaudited)		December 31, 2013			
	Cost	Amortization	Net	Cost	Amortization	Net	
Indefinite useful life							
Goodwill	9,451		9,451	9,698		9,698	
Finite useful life							
Concession and subconcession	7,678	(2,889)	4,789	7,259	(2,793)	4,466	
Right to use	731	(186)	545	769	(175)	594	
Others	3,042	(1,773)	1,269	3,033	(1,695)	1,338	
	11,451	(4,848)	6,603	11,061	(4,663)	6,398	
Total	20,902	(4,848)	16,054	20,759	(4,663)	16,096	

	Parent Company						
	Μ	larch 31, 2014 (unaudited	1)		December 31, 2013		
	Cost	Amortization	Net	Cost	Amortization	Net	
Indefinite useful life							
Goodwill	9,451		9,451	9,698		9,698	

Finite useful life

Concession and subconcession	7,678	(2,889)	4,789	7,259	(2,793)	4,466
Right to use	223	(91)	132	223	(89)	134
Others	3,042	(1,773)	1,269	3,033	(1,695)	1,338
	10,943	(4,753)	6,190	10,515	(4,577)	5,938
Total	20,394	(4,753)	15,641	20,213	(4,577)	15,636

The rights of use refers basically to the usufruct contract entered into with noncontrolling stockholders to use the Empreendimentos Brasileiros de Mineração S.A. shares (owner of the shares of MBR) and intangible identified in business combination of Vale Canada. The amortization of the right of use will expires in 2037 and Vale Canada s intangible will end in September 2046. The concessions and subconcessions are the agreements with the Brazilian government for the exploration and the development the ports and rails.

The table below shows the movement of intangible assets during the period:

		Concessions and	Consolidated		
	Goodwill	Subconcessions	<b>Right to use</b>	Others	Total
Balance as at December 31, 2012	9,407	7,674	619	1,122	18,822
Addition		249		17	266
Write off		(4)		(1)	(5)
Amortization		(92)	(10)	(72)	(174)
Translation adjustment of the period	(122)		(16)		(138)
Net effect of discontinued operation in the					
period		18			18
Balance as at March 31, 2013					
(unaudited)	9,285	7,845	593	1,066	18,789
Balance as at December 31, 2013	9,698	4,466	594	1,338	16,096
Addition		435		11	446
Write off		(7)			(7)
Amortization		(105)	(17)	(80)	(202)
Translation adjustment of the period	(247)		(32)		(279)
Balance as at March 31, 2014					
(unaudited)	9,451	4,789	545	1,269	16,054

		I	Parent Company		
		Concessions and			
	Goodwill	Subconcessions	Right to use	Others	Total
Balance as at December 31, 2012	9,407	3,996	139	1,122	14,664
Addition		249		17	266
Disposals		(4)		(1)	(5)
Amortization		(92)	(1)	(72)	(165)
Translation adjustment	(122)				(122)
Balance as at March 31, 2013					
(unaudited)	9,285	4,149	138	1,066	14,638
Balance as at December 31, 2013	9,698	4,466	134	1,338	15,636
Addition		435		11	446
Disposals		(7)			(7)
Amortization		(105)	(2)	(80)	(187)
Translation adjustment	(247)				(247)
Balance as at March 31, 2014					
(unaudited)	9,451	4,789	132	1,269	15,641

13. Property, plant and equipment

	Consolidated						
	March 31, 2014 (unaudited) Accumulated				December 31, 2013 Accumulated		
	Cost	Depreciation	Net	Cost	Depreciation	Net	
Land	2,496		2,496	2,215		2,215	
Buildings	23,585	(5,065)	18,520	23,228	(4,992)	18,236	
Facilities	39,653	(11,335)	28,318	36,683	(11,061)	25,622	
Computer equipment	1,536	(1,001)	535	1,592	(1,163)	429	
Mineral properties	48,641	(11,986)	36,655	50,608	(12,479)	38,129	
Other	64,037	(20,386)	43,651	63,600	(19,698)	43,902	
Construction in progress	59,378		59,378	62,775		62,775	
	239,326	(49,773)	189,553	240,701	(49,393)	191,308	

	Ma	rch 31, 2014 (unaudited) Accumulated	Parent Co	ompany December 31, 2013 Accumulated		
	Cost	Depreciation	Net	Cost	Depreciation	Net
Land	1,328		1,328	1,322		1,322
Buildings	11,623	(1,811)	9,812	11,167	(1,718)	9,449
Facilities	22,343	(4,696)	17,647	18,884	(4,534)	14,350
Computer equipment	633	(449)	184	695	(512)	183
Mineral properties	2,914	(623)	2,291	3,188	(822)	2,366
Other	23,883	(9,111)	14,772	22,953	(8,815)	14,138
Construction in progress	26,627		26,627	28,897		28,897
	89,351	(16,690)	72,661	87,106	(16,401)	70,705

	Consolidated							
			-	Computer	Mineral		Constructions	-
	Land	Building	Facilities	equipment	properties	Other	in progress	Total
Balance as at								
December 31, 2012	1,381	12,451	24,024	769	38,553	37,147	59,130	173,455
Acquisitions (i)							7,030	7,030
Disposals		(1)	(75)	(1)	(680)	(242)	(141)	(1,140)
Depreciation and								
amortization		(121)	(431)	(41)	(487)	(1,228)		(2,308)
Translation adjustment		(78)	(207)	(5)	(1,037)	(213)	(611)	(2,151)
Transfers	366	636	415	23	(1,143)	1,635	(1,932)	
Net effect of discontinued								
operation in the period		(1)		(1)		231	(264)	(35)
Balance as at March 31,								
2013 (unaudited)	1,747	12,886	23,726	744	35,206	37,330	63,212	174,851
Balance as at								
December 31, 2013	2,215	18,236	25,622	429	38,129	43,902	62,775	191,308
Acquisitions (i)							5,224	5,224
Disposals		(24)	(8)	(4)	(136)	(75)	(44)	(291)
Depreciation and								
amortization		(179)	(632)	(33)	(526)	(1,124)		(2,494)
Translation adjustment	145	(204)	(694)	34	(1,522)	(318)	(1,635)	(4,194)
Transfers	136	691	4,030	109	710	1,266	(6,942)	
Balance as at March 31,								
2014 (unaudited)	2,496	18,520	28,318	535	36,655	43,651	59,378	189,553

	Parent Company							
	Land	Building	Facilities	Computer equipment	Mineral properties	Others	Constructions in progress	Total
Balance as at	Lanu	Dunung	racintics	equipment	properties	Others	in progress	Total
December 31, 2012	1,162	4,376	12,300	218	3,814	9,288	30,073	61,231
Acquisitions (i)	,	,	,		,	,	3,096	3,096
Disposals						(19)	(113)	(132)
Depreciation and								
amortization		(42)	(157)	(23)	(77)	(335)		(634)
Transfers	82	522	638	10	(1,462)	936	(726)	
Balance as at March 31,								
2013 (unaudited)	1,244	4,856	12,781	205	2,275	9,870	32,330	63,561
Balance as at								
December 31, 2013	1,322	9,449	14,350	183	2,366	14,138	28,897	70,705
Acquisitions (i)							2,799	2,799
Disposals		(23)	(2)	(3)		(15)	(42)	(85)
Amortization		(77)	(174)	(19)	(81)	(407)		(758)
Others	6	463	3,473	23	6	1,056	(5,027)	
Balance as at March 31,								
2014 (unaudited)	1,328	9,812	17,647	184	2,291	14,772	26,627	72,661

(i) The total amount of Capital Expenditures recognized as additions of consolidated construction in progress in the period of Three-month ended March 31, 2014 and March 31, 2013 correspond to R\$4,092 and R\$5,444, respectively. To the parent company in March 31, 2014 and March 31, 2013 correspond to R\$3,472 and R\$2,098.

The property, plant and equipment (net book value) given as guarantees for judicial claims in March 31, 2014 and December 31, 2013 2012 correspond to R\$143 and R\$180 in consolidated. To the parent company at March 31, 2014 and December 31, 2013 correspond to R\$142 and R\$147 respectively.

In March 31, 2014, R\$2.5 billion refers to iron ore Project Guinea (Note 28d).

14. Loans and Financing

a)

Total debt

	(unaudited)		(unaudited)	
Debt contracts abroad				
Loans and financing in:				
United States Dollars	783	783	550	536
Others currencies	5	4		
Fixed rates:				
Notes indexed in United Stated Dollars	23	28		
Accrued charges	514	820	84	312
	1,325	1,635	634	848
Debt contracts in Brazil				
Loans and financing in:				
Indexed to TJLP, TR, IGP-M e CDI	1,815	1,756	1,663	1,603
Basket of currencies, LIBOR	402	411	396	405
Fixed rates:				
Loans in United States Dollars	13	14	13	14
Loans in Reais	115	111	110	106
Accrued charges	333	231	305	205
	2,678	2,523	2,487	2,333
	4,003	4,158	3,121	3,181

	Consolidated		Parent	Parent Company	
		Non-curren	t Liabilities		
	March 31, 2014 (unaudited)	December 31, 2013	March 31, 2014 (unaudited)	December 31, 2013	
Debt contracts abroad					
Loans and financing in:					
United States Dollars	10,253	10,921	8,400	8,930	
Others currencies	6	6			
Fixed rates:					
Notes indexed in United Stated Dollars	31,233	32,347	3,395	3,514	
Euro	4,676	4,840	4,676	4,840	
	46,168	48,114	16,471	17,284	
Debt contracts in Brazil					
Loans and financing in:					
Indexed to TJLP, TR, IGP-M e CDI	11,551	11,714	11,379	11,529	
Basket of currencies, LIBOR	3,037	3,198	3,021	3,180	
Non-convertible debentures into shares	1,917	870	1,010		
Fixed rates:					
Loans in United States Dollars	177	186	177	186	
Loans in Reais	707	737	689	717	
	17,389	16,705	16,276	15,612	
	63,557	64,819	32,747	32,896	

All the securities issued through our 100% finance subsidiary Vale Overseas Limited, are fully and unconditionally guaranteed by Vale.

The long-term portion as at March 31, 2014 (unaudited) has maturities as follows:

	Consolidated	Parent Company
2015	2,279	1,347
2016	4,492	2,012
2017	5,481	2,046
2018	9,222	8,872
2019 onwards	42,083	18,470
	63,557	32,747

As at March 31, 2014 (unaudited), the annual interest rates on the long-term debts were as follows:

	Consolidated	Parent Company
Up to 3%	7,776	6,172
3,1% to 5% (a)	19,909	11,866
5,1% to 7% (b)	28,379	10,445

7,1% to 9% (b)	2,596	
9,1% to 11% (b)	319	
Over 11% (b)	8,309	7,385
Variable	272	
	67,560	35,868

(a) Includes Eurobonds. For this operation we have entered into derivative transactions at a coupon of 4.42% per year in US dollars.

(b) Includes Brazilian Real denominated debt that bears interest at the CDI and TJLP, plus spread. For these operations, we have entered into derivative transactions to mitigate our exposure to the floating rate debt denominated in Brazilian Real, totaling R\$14,954 of which R\$14,237 has an original interest rate above 5.1% per year. The average cost of debts not denominated in U.S. Dollars after entering derivatives transactions is 2.38% per year.

		rch 31, 2014 udited)			Bala	nce
Non-convertible Debentures	Issued	Outstanding	Maturity	Interest	March 31, 2014 (unaudited)	December 31, 2013
Tranche B - Salobo			No date	6.5% p.a + IGP-DI	907	870
Infrastructure Debenture 1st serie	Feb/14	600	Jan/21	6,46%p.a+IPCA	611	
Infrastructure Debenture 2st serie	Feb/14	150	Jan/24	6,57%p.a+IPCA	152	
Infrastructure Debenture 3st serie	Feb/14	100	Jan/26	6,71%p.a+IPCA	102	
Infrastructure Debenture 4st serie	Feb/14	150	Jan/29	6,78%p.a+IPCA	152	
					1,924	870
Long-term portion					1,917	870
Accrued charges					7	
					1,924	870

b)

Funding

On February 2014, Vale issued infrastructure debentures in the total amount of R\$1 billion.

In April, 2014 (subsequent event), the BNDES approved a new financing of R\$6.2 billion (approx. US\$2.7 billion) to implement the iron ore project S11D and CLN S11D. The disbursement will occur within three years.

c)

**Revolving credit lines** 

				Credit line	<b>1</b>	
Туре	Contractual Currency	Date of agreement	Available until	Total amount available	Amounts d March 31, 2014 (unaudited)	December 31, 2013
Revolving Credit Lines						
Revolving Credit Facility - Vale/ Vale International/ Vale	τιο¢	A	5	( 780		
Canada Revolving Credit Facility - Vale/ Vale International/ Vale	US\$	April 2011	5 years	6,789		
Canada	US\$	July 2011	5 years	4,526		
Credit Lines						
Export-Import Bank of China e Bank of China						
Limited	US\$	September 2010(a)	13 years	2,781	2,229	2,308
BNDES	R\$	April 2008(b)	10 years	7,300	4,626	4,626
Loans						
BNDES - CLN 150	R\$	September 2012(c)	10 years	3,883	3,079	3,079
BNDES - Investment Sustenance Program						
( PSI ) 3.0%	R\$	June 2013( <b>d</b> )	10 years	109	87	87
BNDES - Tecnored 3.5%	R\$	December 2013(e)	8 years	136		
Canadian Agency Export Development						
(EDC)	US\$	January 2014( <b>f</b> )	5 and 7 years	1,754		

(a)	Acquisition of twelve large ore carriers from Chinese shipyards.
(b) projects contrast am	Memorandum of Understanding signature date, however projects financing is considered from the signature date of each endments.
(c)	Capacitação Logística Norte 150 Project ( CLN 150 ).
(d)	Acquisition of a domestic equipment.
(e)	Support to Tecnored s investment plan from 2013 to 2015.
(f)	General corporate purpose.
The currency of tota	l amount available and disbursed different from reporting currency is affected by exchange rate variation among periods.
d)	Guarantee

On March 31, 2014 (unaudited), R\$3,103 of the total aggregate outstanding debt was secured by property, plant and equipment and receivables.

15. Asset retirement obligation

The Company uses various judgments and assumptions when measuring its obligations related to the retirement of assets. The accrued amounts of these obligations are not deducted from the potential costs covered by insurance or indemnities, because their recovery is considered uncertain.

Long term interest rates used to discount these obligations to their present values and to update the provisions as at March 31, 2014 and December 31, 2013 were 5.03% p.a. The liability is periodically updated based on these discount rates plus the inflation index (IGPM) for the period in reference.

The changes in the provision for asset retirement obligation are as follows:

	Consoli	dated	Parent Company		
	March 31, 2014 (unaudited)	December 31, 2013	March 31, 2014 (unaudited)	December 31, 2013	
Balance at beginning of period	6,194	5,615	1,946	1,625	
Increase expense(i)	158	414	75	174	
Settlement in the current period	(8)	(90)	(3)	(35)	
Revisions in estimated cash flows	120	102		182	

(144)	162		
	(9)		
6,320	6,194	2,018	1,946
364	225	87	90
5,956	5,969	1,931	1,856
6,320	6,194	2,018	1,946
	<b>6,320</b> 364 5,956	(9) <b>6,320 6,194</b> 364 225 5,956 5,969	(9) <b>6,320 6,194 2,018</b> 364 225 87 5,956 5,969 1,931

(i) For the first quarter of 2013, R92 for consolidated and R32 for parent company.

### 16. Provision for litigation

Vale is a party to labor, civil, tax and other ongoing lawsuits and is discussing these issues both administratively and in court. When applicable, these lawsuits are supported by judicial deposits. Provisions for losses resulting from these processes are estimated and updated by the Company, supported by the legal advice of the legal board of the Company and by its legal consultants.

			Consolidated		
	Tax litigation	Civil litigation	Labor litigation	Environmental litigation	Total of litigation provision
Balance as at December 31, 2012	2,039	575	1,534	70	4,218
Additions	28	13	108	7	156
Reversals	(44)	(41)	(49)		(134)
Payments	(448)	(44)	(56)		(548)
Indexation and interest/					
Translation adjustments	(112)	3	19	1	(89)
Transfer to held for sale		2	(3)		(1)
Balance as at March 31, 2013					
(unaudited)	1,463	508	1,553	78	3,602
Balance as at December 31, 2013	771	498	1,653	67	2,989
Additions	95	21	124	42	282
Reversals	(62)	(20)	(57)	(9)	(148)
Payments	(2)	(6)	(14)		(22)
Indexation and interest/					
Translation adjustments	(23)	(32)	42	19	6
Balance as at March 31, 2014					
(unaudited)	779	461	1,748	119	3,107

			Parent Company		
	Tax litigation	Civil litigation	Labor litigation	Environmental litigation	Total of litigation provision
Balance at December 31, 2012	1,213	247	1,364	43	2,867
Additions	17	7	65	2	91
Reversals	(33)	(12)	(45)		(90)
Payments	(444)		(29)		(473)
Monetary adjustment / Translation					
adjustments	18	(1)	16	1	34
Balance at March 31, 2013					
(unaudited)	771	241	1,371	46	2,429
Balance at December 31, 2013	280	221	1,472	35	2,008
Additions	36	19	118	38	211
Reversals	(1)	(20)	(43)	(9)	(73)
Payments		(6)	(9)		(15)

Monetary adjustment / Translation					
adjustments	2	(38)	47	(6)	5
Balance at March 31, 2014					
(unaudited)	317	176	1,585	58	2,136

**Provisions for tax litigation** - The nature of tax contingencies balances refer to discussions on the basis of calculation of the Financial Compensation for Exploiting Mineral Resources (CFEM) and denials of compensation claims of credits in the settlement of federal taxes in Brazil, and mining taxes in our foreign subsidiaries. The other causes refer to the charges of Additional Port Workers Compensation (AITP) and questions about the location for the purpose of incidence of Service Tax (ISS).

**Provisions for civil litigation** - They are related to the demands that involve contracts between Vale and unrelated companies with their service providers, requiring differences in values due to alleged losses that have occurred due to various economic plans, other demands are related to accidents, actions damages and still others related to monetary compensation in action vindicatory.

**Provisions for labor and social security litigation** - Consist of lawsuits filed by employees and service providers, from employment relationship. The most recurring claims are payment of overtime, hours *in intinere*, and health and safety. The social security contingencies are from legal and administrative disputes between the INSS and the Vale companies, relating to compulsory social security or not.

In addition to those provisions, there are judicial deposits. These court-ordered deposits are accruing interest and are reported in noncurrent assets. Judicial deposits are as follows:

	Conso	olidated	Parent Company		
	March 31, 2014 (unaudited)	December 31, 2013	March 31, 2014 (unaudited)	December 31, 2013	
Tax litigations	869	1,014	586	590	
Civil litigations	498	411	446	359	
Labor litigations	2,118	2,039	1,990	1,913	
Environmental litigations	28	27	26	26	
Total	3,513	3,491	3,048	2,888	

The Company is challenging at administrative and judicial levels, claims where the expectation of loss is classified as possible and considers that there is no need to recognize a provision.

These possible contingent liabilities are split between tax, civil, labor and social security, and are as follows:

	Conso	lidated	Parent Company		
	March 31, 2014 (unaudited)	December 31, 2013	March 31, 2014 (unaudited)	December 31, 2013	
Tax litigations	6,995	8,877	5,127	4,842	
Civil litigations	2,507	2,855	2,211	2,701	
Labor litigations	3,478	5,320	3,357	3,579	
Environmental litigations	2,873	3,146	2,861	3,135	
Total	15,853	20,198	13,556	14,257	

The most significant possible loss tax risk relates to the deductibility of social contribution payments on the Income Tax Bases.

#### 17. Income Taxes Settlement Program ( REFIS )

In November 2013, The Company elected to participate in the a corporate Income Tax Settlement Program (REFIS) for payment of amounts relating to income tax and social contribution on the net income of its non-Brazilian subsidiaries and affiliates from 2003 to 2012.

In March 31, 2014, the amount of R\$16,456 in the consolidated and R\$16,119 parent company will be paid in 175 monthly installments, bearing interest at the selic rate.

#### 18. Deferred Income Tax

We analyze the potential tax impact associated with undistributed earnings of each our subsidiaries and affiliates. For those subsidiaries in which undistributed earnings are intended to be reinvested indefinitely, no deferred tax is recognized. Undistributed earnings of foreign consolidated subsidiaries and affiliates totaled approximately R\$54,651 (US\$24,150) on March 31, 2014. As described in Note 17, in 2013 we entered in the Brazilian REFIS program to pay the amounts relating to the collection of income taxes on equity gain on foreign subsidiaries and affiliates from 2003 to 2012 and therefore, the repatriation of these earnings would have no Brazilian tax consequences.

The income of the Company is subject to the common system of taxation applicable to companies in general. The net deferred balances were as follows:

	Consolidated			
	Assets	Liabilities	Total	
Balance at December 31, 2012	8,291	6,918	1,373	
Net income effect	305	(23)	328	
Translation adjustment for the period	(63)	129	(192)	
Other comprehensive income	45	53	(8)	
Net effect of discontinued operations of the period		(3)	3	
Balance at March 31, 2013 (unaudited)	8,578	7,074	1,504	
Balance at December 31, 2013	10,596	7,562	3,034	
Net income effect	(68)	78	(146)	
Translation adjustment for the period	64	(396)	460	
Other comprehensive income	22	20	2	
Balance at March 31, 2014 (unaudited)	10,614	7,264	3,350	

	Parent Company Assets
Balance at December 31, 2012	5,715
Net income effect	255
Other comprehensive income	45
Balance at March 31, 2013 (unaudited)	6,015
Balance at December 31, 2013	7,418
Net income effect	(164)
Other comprehensive income	21
Balance at March 31, 2014 (unaudited)	7,275

The deferred assets arising from tax losses, negative social contribution and temporary differences are recognized in the accounts, taking into consideration the analysis of future performance, based on economic and financial projections, prepared based on assumptions internal and macroeconomic, trade and tax scenarios that may suffer changes in the future.

The income taxes in Brazil comprise the taxation on income and social contribution on profit. The composite statutory rate applicable in the periods presented is 34%. In other countries where we have operations, we are subject to various rates depending on jurisdiction.

The total amount presented the results in the financial statements is reconciled with the rates established by law, as follows:

	Consoli	dated	Parent Company	
		Three-month period	ended (unaudited)	
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013
Net income before income taxes	7,921	8,059	8,111	8,017
Income taxes at statutory rates - 34%	(2,693)	(2,740)	(2,758)	(2,726)
Adjustments that affects the basis of taxes:				
Income taxes benefit from interest on				
stockholders equity	659	627	659	627
Tax incentive	311	260	311	260
Results of overseas companies taxed by				
different rates which differs from the parent				
company rate	(667)	161		
Constitution/Reversal for tax loss carryfoward	17	(64)		
Results of equity investments	156	116	(563)	160
Other	(120)	(217)	149	(137)
Income taxes on the profit for the period	(2,337)	(1,857)	(2,202)	(1,816)

**19.** Employee Benefits Obligations

In its 2013 financial statements the Company had announced that it expects to contribute R\$829 (parent R\$ 350) to its pension plan in 2013. Through March 31, 2014 it had contributed R\$216 (parent R\$88). No significant changes are expected in relation to the estimative disclosed in December 31, 2013 financial statement.

## Reconciliation of assets and liabilities in balance sheet

			, Consol	Total idated		
	Mar	ch 31, 2014 (unaudit			December 31, 2013	
			Other			Other
	Overfunded pension plans	Underfunded pension plans	underfunded pension plans	Overfunded pension plans	Underfunded pension plans	underfunded pension plans
Ceiling recognition of an asset (ceiling) / onerous liability	Person Prairs	Pointon Plans	pension pixilo	pension panis	Pension Pinns	Periora Prano
Beginning of the period	2,790			1,725		
Interest income				154		
Changes in asset ceiling/	78			911		
onerous liability Ended of the period	2,868			2,790		
Ellueu of the period	2,000			2,790		
Amount recognized in the balance sheet						
Present value of actuarial						
liabilities	(9,689)	(9,807)	(3,842)	(9,557)	(10,320)	(3,966)
Fair value of assets	12,557	8,711		12,347	8,911	
Effect of the asset ceiling	(2,868)			(2,790)		
Assets (liabilities) to be						
provisioned		(1,096)	(3,842)		(1,409)	(3,966)
Current liabilities		(21)	(197)		(22)	(205)
Non-current liabilities		(1,075)	(3,645)		(1,387)	(3,761)
Assets (liabilities) to be						
provisioned		(1,096)	(3,842)		(1,409)	(3,966)

# Costs recognized in the income statements for the period:

		March 21 2014		lidated d ended (unaudited)	March 21, 2012	
	Overfunded pension plans	March 31, 2014 Underfunded pension plans	Other underfunded pension plans	Overfunded pension plans	March 31, 2013 Underfunded pension plans	Other underfunded pension plans
Current service cost	17	36	18	F F	65	23
Interest on expense on liabilities	279	124	54	159	181	51
Interest income on plan	(292)	(00)		(105)	(190)	
assets Effect of the asset ceiling	(283)	(90)		(195) 36	(180)	
Total costs, net	13	70	72		66	74

Costs recognized in the statement of comprehensive income for the period

		Consolidated Three-month period ended (unaudited)					
	Overfunded pension plans	March 31, 2014 Underfunded pension plans	Other underfunded pension plans	Overfunded pension plans	March 31, 2013 Underfunded pension plans	Other underfunded pension plans	
Beginning of the period	(219)	(926)	(460)	(7)	(1,970)	(778)	
Return on plan assets (excluding interest income) Change of asset ceiling / costly liabilities (excluding interest income)	(42) (20) ( <b>62</b> )	117 <b>117</b>		(414) 414	72 72		
Income tax	21	(27)			(7)		
Others comprehensive income	(41)	90			65		
Effect of conversion		31	12		15	5	
Accumulated other comprehensive income	(260)	(805)	(448)	(7)	(1,890)	(773)	

**Incentive Plan in Results** 

The Company, Participation in Results Program ( PPR ) measured on the evaluation of individual and collective performance of its employees.

The Participation in the Results of the Company for each employee is calculated individually according to the achievement of goals previously established using of indicators for the, performance of the Company, Business Unit, Team and individual. The contribution of each performance unit to the performance scores of employees is discussed and agreed each year, between the Company and the unions representing the employees.

The Company accrued expenses/costs related to participation in the results as follow:

	Consoli	dated	Parent Company		
	Three-month period ended (unaudited)				
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013	
Operational expenses	94	106	78	91	
Cost of goods sold and services rendered	217	197	184	153	
Total	311	303	262	244	

#### Long-term stock option compensation plan

The terms, assumptions, calculation methods and the accounting treatment applied to the long-term incentive plan (LTI) is the same as presented in the financial statements of December 31, 2013. The total number of shares subject to the long term compensation plan on March 31, 2014 and December 31, 2013 are 4,427,375 and 6,214,288, and total liability recorded of R\$195 and R\$198, respectively.

### 20. Classification of financial instruments

The classification of financial assets and liabilities is shown in the following tables:

		Consolidated March 31, 2014 (unaudited)			Parent Company			
	Loans and	At fair value through profit or	Derivatives designated as	arch 31, 2014 (unaud	4 (unaudited) At Loans and throu			
Financial assets	receivables (a)	loss (b)	hedge (c)	Available for sale	Total	receivables (a)	loss (b)	Total
Current								
Cash and cash								
equivalents	16,252				16,252	1,109		1,109
Derivative financial								
instruments		419	3		422		384	384
Accounts receivable	9,284				9,284	19,471		19,471
Related parties	1,626				1,626	2,184		2,184
	27,162	419	3		27,584	22,764	384	23,148
Non-Current								
Related parties	260				260	818		818
Loans and financing								
agreements	591				591	195		195
Derivative financial								
instruments		382			382		8	8
Others				11	11			
	851	382		11	1,244	1,013	8	1,021
Total of Assets	28,013	801	3	11	28,828	23,777	392	24,169
Financial liabilities								
Current								
Suppliers and								
contractors	7,859				7,859	3,764		3,764
Derivative financial								
instruments		985	125		1,110		761	761
Loans and financing								
agreements	4,003				4,003	3,121		3,121
Related parties	743				743	6,729		6,729
N. G. I	12,605	985	125		13,715	13,614	761	14,375
Non-Current								
Derivative financial								
instruments		2,510	29		2,539		2,462	2,462
Loans and financing								
agreements	63,557				63,557	32,747		32,747
Related parties	372				372	29,942		29,942
Stockholders								
Debentures		4,208			4,208		4,208	4,208
	63,929	6,718	29		70,676	62,689	6,670	69,359
Total of Liabilities	76,534	7,703	154		84,391	76,303	7,431	83,734

(a) Non-derivative financial instruments with identifiable cash flow.

(b) Financial instruments for trading in short term.

(c) See Note 22a.

Current			-				
Cash and cash							
equivalents	12,465			12,465	3,635		3,635
Derivative financial							
instruments		459	12	471		378	378
Accounts receivable	13,360			13,360	14,167		14,167
Related parties	611			611	1,684		1,684
	26,436	459	12	29,907	19,486	378	19,864
Non-Current							
Related parties	253			253	864		864
Loans and financing							
agreements	564			564	192		192
Derivative financial							
instruments		329		329			
Other				11 11			
	817	329		11 1,157	1,056		1,056
Total of Assets	27,253	788	12	11 28,064	20,542	378	20,920
Financial liabilities							
Current							
Suppliers and							
contractors	8,837			8.837	3.640		3.640
Derivative financial	0,057			0,057	5,040		5,040
instruments		464	92	556		435	435
Loans and financing		+0+	72	550		-155	455
agreements	4,158			4,158	3,181		3,181
Related parties	479			479	6,453		6,453
ricialed parties	13,474	464	92	14,030	13,274	435	13,709
Non-Current	10,171		/-	1,000	10,271		10,107
Derivative financial							
instruments		3,469	27	3,496		3,188	3,188
Loans and financing		2,		-,		-,	-,
agreements	64.819			64.819	32,896		32,896
Related parties	11			11	32,013		32,013
Stockholders							
Debentures		4,159		4,159		4,159	4,159
	64,830	7,628	27	72,485	64,909	7,347	72,256
Total of Liabilities	78,304	8,092	119	86,515	78,183	7,782	85,965

(a) Non-derivative financial instruments with identifiable cash flow.

(b) Financial instruments for trading in short term.

(c) See Note 22a.

#### 21. Fair Value Estimative

The Company considered the same assumptions and calculation methods presented in the financial statements of December 31, 2013, to measure the fair value of assets and liabilities in the period.

The tables below present the assets and liabilities measured at fair value:

	Consolidated		
	March 31, 2014 (unaudited)	December 31, 2013	
	Level 2 (i)	Level 2 (i)	
Financial Assets			
Current			
Derivatives at fair value through profit or loss	419	459	
Derivatives designated as hedges	3	12	
	422	471	
Non-Current			
Derivatives at fair value through profit or loss	382	329	
	382	329	
Total of Assets	804	800	
Financial Liabilities			
Current			
Derivatives at fair value through profit or loss	985	464	
Derivatives designated as hedges	125	92	
	1,110	556	
Non-Current			
Derivatives at fair value through profit or loss	2,510	3,469	
Derivatives designated as hedges	29	27	
Stockholders debentures	4,208	4,159	
	6,747	7,655	
Total of Liabilities	7,857	8,211	

(i) No classification according to levels 1 and 3.

	Parent Com	pany
	March 31, 2014 (unaudited)	December 31, 2013
	Level 2 (i)	Level 2 (i)
Financial Assets		
Current		

Derivatives at fair value through profit or loss	384	378
	384	378
Non-Current		
Derivatives at fair value through profit or loss	8	
	8	
Total of Assets	392	378
Financial Liabilities		
Current		
Derivatives at fair value through profit or loss	761	435
	761	435
Non-Current		
Derivatives at fair value through profit or loss	2,462	3,188
Stockholders debentures	4,208	4,159
	6,670	7,347
Total of Liabilities	7,431	7,782

(i) No classification according to levels 1 and 3.

#### Fair value measurement compared to book value

For the loans allocated to Level 1, the evaluation method used to estimate the fair value of debt is the market approach to the contracts listed on the secondary market. For the loans allocated Level 2, the fair value for both fixed-indexed rate debt and floating rate is determined from the discounted cash flow using the future values of the LIBOR rate and the curve of Vale s Bonds (income approach).

The fair values and carrying amounts of non-current loans (net of interest) are shown in the table below:

		Consolidated						
	Balance	Fair value (i)	Level 1	Level 2	Balance	Fair value (i)	Level 1	Level 2
Financial liabilities								
March 31, 2014 (unaudited)								
Loans (long term)(ii)	66,713	70,685	38,881	31,804	35,480	36,833	9,265	27,568
December 31, 2013								
Loans (long term)(ii)	67,926	70,289	37,397	32,892	35,560	36,377	7,889	28,488

(i) No classification according to the level 3.

(ii) Net interest of R\$847 in consolidated and R\$388 for parent company in March 31, 2014 and net interest of R\$1,051 in consolidated and R\$517 for parent company in December 31, 2013.

## 22. Derivative financial instruments

#### a) Derivatives effects on Balance Sheet

		Consoli Asse		
	March 31, 2014 (unaudited) December 31, 2013			
	Current	Non-current	Current	Non-current
Derivatives not designated as hedge				
Foreign exchange and interest rate risk				
CDI & TJLP vs. US\$ fixed and floating rate				
swap	367		408	

IPCA swap	9	8		
Eurobonds Swap	1	266	30	236
Pre dollar swap	12		12	
	389	274	450	236
Commodities price risk				
Fixed price program	24	1	9	
Bunker Oil	6			
	30	1	9	
Warrants				
SLW options (Note 27)		107		93
		107		93
Derivatives designated as hedge				
Bunker Oil Hedge	3		12	
	3		12	
Total	422	382	471	329

		Consolida Liabiliti		
	March 31, 201	4 (unaudited)	December .	31, 2013
	Current	Non-current	Current	Non-current
Derivatives not designated as hedge				
Foreign exchange and interest rate risk				
CDI & TJLP vs. US\$ fixed and floating rate				
swap	951	2,252	434	3,207
Eurobonds Swap	6	15	2	
Pre dollar swap	1	238	1	259
	958	2,505	437	3,466
Commodities price risk				
Fixed price program	26	1	6	
Bunker Oil			20	
	26	1	26	
Embedded derivatives				
Gas Oman	1	4	1	3
	1	4	1	3
Derivatives designated as hedge				
Bunker Oil Hedge	36		29	
Foreign exchange cash flow hedge	89	29	63	27
	125	29	92	27
Total	1,110	2,539	556	3,496

		Parent Company Assets						
	March 31, 201	4 (unaudited)	December	31, 2013				
	Current	Non-current	Current	Non-current				
Derivatives not designated as hedge								
Foreign exchange and interest rate risk								
CDI & TJLP vs. US\$ fixed and floating rate								
swap	364		366					
IPCA swap	9	8						
Pre dollar swap	11		12					
	384	8	378					
Total	384	8	378					

		Parent Con Liabilit		
	Liabilites March 31, 2014 (unaudited) December 31, 2013 Current Non-current Current Non-current 2,224 434 1 238 1			
	Current Non-current		Current	Non-current
Derivatives not designated as hedge				
Foreign exchange and interest rate risk				
CDI & TJLP vs. US\$ fixed and floating rate				
swap	760	2,224	434	2,929
Pre dollar swap	1	238	1	259
	761	2,462	435	3,188
Total	761	2,462	435	3,188

# b) Effects of derivatives in the statement of income

Consoli		Parent C	ompany
M. 1 21 2014	-		M. 1 21 2012
March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013
456	290	423	249
17		17	
15	(78)		
26	17	26	17
514	229	466	266
(2)	3		
	1		
6	(30)		
4	(26)		
19	(14)		
	March 31, 2014 456 17 15 26 514 (2) 6 4	March 31, 2014         March 31, 2013           456         290           17         15           15         (78)           26         17           514         229           (2)         3           1         6           (30)         4	Three-month period ended (unaudited) March 31, 2014         March 31, 2013         March 31, 2014           456         290         423           17         17           15         (78)           26         17           514         229           466           (2)         3           1         1           6         (30)           4         (26)

	19	(14)		
Embedded derivatives				
Gas Oman	(1)	(1)		
	(1)	(1)		
Derivatives designated as hedge				
Bunker Oil Hedge	(6)			
Strategic Nickel		26		
Foreign exchange cash flow hedge	(31)	8		11
	(37)	34		11
Total	499	222	466	277

### c) Effects of derivatives as Cash Flow hedge

	Consoli	dated	Parent Co	ompany
		(Inflows)/		
		Three-month period		
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013
Derivatives not designated as hedges				
Exchange risk and interest rates				
CDI & TJLP vs. US\$ fixed and floating rate				
swap	(67)	(167)	(48)	(137)
EuroBonds Swap	(24)	10		
Pre dollar swap	(5)	(10)	(4)	(10)
	(96)	(167)	(52)	(147)
Risk of product prices				
Fixed price program	(3)	5		
Bunker Oil Hedge	21	(1)		
_	18	4		
Derivatives designated as hedges				
Bunker Oil Hedge	6			
Strategic Nickel		(26)		
Foreign exchange cash flow hedge	31	(8)		(11)
	37	(34)		(11)
Total	(41)	(197)	(52)	(158)
Gains (losses) unrealized derivative	458	25	414	119

# d) Effects of derivatives designated as hedge

## i. Cash Flow Hedge

The effects of cash flow hedge impact the stockholders equity and are presented in the following tables:

			Three-month perio	d ended (unaudite	d)	
		Parent C	Company		noncontrolling	Consolidated
	Currency	Nickel	Others	Total	stockholders	Total
Fair value measurements	(54)		(24)	(78)		(78)
Reclassification to results						
due to realization	31		6	37		37
Net change in March 31,						
2014	(23)		(18)	(41)		(41)

Fair value measurements	(18)		(27)	(45)	(45)
Reclassification to results					
due to realization	(8)	(26)		(34)	(34)
Net change in March 31,					
2013	(26)	(26)	(27)	(79)	(79)

	Maturities dates
Currencies/ Interest Rates (LIBOR)	July 2023
Gas	April 2016
Nickel	November 2015
Copper	June 2014
Warrants	February 2023
Bunker Oil	December 2014

#### Additional information about derivatives financial instruments

#### Value at Risk computation methodology

The Value at Risk of the positions was measured using a delta-Normal parametric approach, which considers that the future distribution of the risk factors - and its correlations - tends to present the same statistic properties verified in the historical data. The value at risk of Vale s derivatives current positions was estimated considering one business day time horizon and a 95% confidence level.

#### Contracts subjected to margin calls

Vale has contracts subject to margin calls only for part of nickel trades executed by its wholly-owned subsidiary Vale Canada Ltd. There was not cash amount subject to margin calls on March 31, 2014.

### **Initial Cost of Contracts**

The financial derivatives negotiated by Vale and its controlled companies described in this document didn t have initial costs (initial cash flow) associated.

The following tables show as of March 31, 2014, the derivatives positions for Vale and controlled companies with the following information: notional amount, fair value (considering counterparty (credit) risk)(1), value at risk, gains or losses in the period and the fair value for the remaining years of the operations per each group of instruments.

#### Foreign Exchange and Interest Rates Derivative Positions

#### Protection program for the Real denominated debt indexed to CDI

• **CDI vs. USD fixed rate swap** In order to reduce the cash flow volatility, Vale entered into swap transactions to convert the cash flows from debt instruments denominated in Brazilian Reais linked to CDI to U.S. Dollars. In those swaps, Vale pays fixed rates in U.S. Dollars and receives payments linked to CDI.

• **CDI vs. USD floating rate swap** In order to reduce the cash flow volatility, Vale entered into swap transactions to convert the cash flows from debt instruments denominated in Brazilian Reais linked to CDI to U.S. Dollars. In those swaps, Vale pays floating rates in U.S. Dollars (Libor London Interbank Offered Rate) and receives payments linked to CDI.

								R\$ Million			_			
	Notional (\$ million)					Average	Fair valueRealized Gain/Loss			Value at Risk	isk Fair value by yea			ear
Flow	Marc	h 31,D20	<b>èè</b> nbe	er 31, 2	201halex	-	March 31, 2014	December 31, 2013	March 31, 2014	March 31, 2014	2014	2015	2016	2017
CDI vs.														
fixed rat	e													
swap														
Receivab				5,096				5,601	64					
Payable	05	\$ 2,816	US\$	2,603	US\$+	3.71%	( )	( ) /	(44)		1/1	(210)	(5(2))	(120)
Net							(737)	(956)	20	79	161	(210)	(502)	(126)
Adjusted Net for	1													
credit ris	ł						(744)	(963)			160	(212)	(565)	(127)
ci cuit i la	'n						(744)	(505)			100	(212)	(303)	(127)
CDI vs.														
floating														
rate swa	р													
Receivab	le R\$	428	8 R\$	428	CDI	103.50%	436	446	20					
Payable					Libor									
	US	\$ 250	US\$	250	+	0.99%	(572)	(596)	(4)					
Net							(136)	(150)	16	6	18	(154)		
Adjusted	I													
Net for							(120)	(150)			10	(154)		
credit ris	SK						(136)	(150)			18	(154)		

Type of contracts: OTC Contracts

Protected Item: Debts linked to BRL

The protected items are the Debts linked to BRL because the objective of this protection is to transform the obligations linked to BRL into obligations linked to USD so as to achieve a currency offset by matching Vale s receivables (mainly linked to USD) with Vale s payables.

<sup>(1)</sup> The Adjusted net/total for credit risk considers the adjustments for credit (counterparty) risk calculated for the instruments, in accordance with International Financial Reporting Standard 13 (CPC 46).

### Protection program for the real denominated debt indexed to TJLP

• **TJLP vs. USD fixed rate swap** In order to reduce the cash flow volatility, Vale entered into swap transactions to convert the cash flows of the loans with Banco Nacional de Desenvolvimento Econômico e Social (BNDES) from TJLP(2) to U.S. Dollars. In those swaps, Vale pays fixed rates in U.S. Dollars and receives payments linked to TJLP.

• **TJLP vs. USD floating rate swap** In order to reduce the cash flow volatility, Vale entered into swap transactions to convert the cash flows of the loans with BNDES from TJLP to U.S. Dollars. In those swaps, Vale pays floating rates in U.S. Dollars and receives payments linked to TJLP.

							<b>R\$</b> Million						
	N	Notional (\$ million)				Fair value Realized Gain/Loss			Value at Risk Fair value by y			/ear	
Flow	Marc	h 3110200114	ber 31,	20ndex	Average rate	March 31, 2014	December 31, 2013	March 31, 2014	March 31, 2014	2014	2015	2016 2	017-2023
Swap TJLP vs fixed rat swap													
Receivat		6,351 RS	6 456	TJLP +	1.37%	5,568	5,626	193					
Payable		\$ 3,230 US		USD	1.99%			(162)					
Net		,				(1,645)		31	257	(37)	(130)	(260)	(1,218
Adjustee Net for credit ri						(1,741)	) (1,881)			(37)	(131)	(265)	(1,308)
Swap TJLP vs floating rate swa													
Receivat	ole R\$	613 RS	615	TJLP +	0.89%	535	525	3					
Payable	US	\$ 349 US		Libor +	-1.15%	(747)	) (760)	(3)					
Net						(212)		0	21	(78)	4	(4)	(134)
Adjuste Net for													
credit ri	sk					(215)	) (238)			(79)	4	(4)	(136)

Type of contracts: OTC Contracts

#### Protected Item: Debts linked to BRL

The protected items are the Debts linked to BRL because the objective of this protection is to transform the obligations linked to BRL into obligations linked to USD so as to achieve a currency offset by matching Vale s receivables (mainly linked to USD) with Vale s payables.

### Protection program for the Real denominated fixed rate debt

• **BRL fixed rate vs. USD fixed rate swap**: In order to hedge the cash flow volatility, Vale entered into a swap transaction to convert the cash flows from loans rate with Banco Nacional de Desenvolvimento Econômico e Social (BNDES) in Brazilian Reais linked to fixed rate to U.S. Dollars linked to fixed. In those swaps, Vale pays fixed rates in U.S. Dollars and receives fixed rates in Reais.

				R\$ Million					
	Notional (\$ million)		Fai	r value	<b>Realized Gain/Loss</b>	Value at Risk	Fa	ir value by y	ear
Flow	March Dec2018er 31, 2018	ex Average rate	March 31, 2014	December 31, 2013	March 31, 2014	March 31, 2014	2014 20	15 2016 20	17 - 2023
	-								
R\$ fixe	d								
rate vs.									
US\$ fix	ed								
rate sw	ар								
Receiva	ble R\$ 821 R\$ 824 Fi	4.49%	% 705	723	34				
Payable	US\$ 442 US\$ 446 US\$	-1.149	6 (924)	) (963)	(30)	1			
Net			(219)	) (240)	4	23	10 (	46) (135)	(48)
Adjuste	d								
Net for									
credit r	isk		(228)	) (249)			10 (	47) (138)	(53)

Type of contracts: OTC Contracts

Protected Item: Debts linked to BRL

The protected items are the Debts linked to BRL because the objective of this protection is to transform the obligations linked to BRL into obligations linked to USD so as to achieve a currency offset by matching Vale s receivables (mainly linked to USD) with Vale s payables.

<sup>(2)</sup> Due to TJLP derivatives market liquidity constraints, some swap trades were done through CDI equivalency.

#### Protection program for the Real denominated debt indexed to IPCA

• **IPCA vs. USD fixed rate swap** In order to reduce the cash flow volatility, Vale entered into swap transactions to convert the cash flows from debt instruments denominated in Brazilian Reais linked to IPCA to U.S. Dollars. In those swaps, Vale pays fixed rates in U.S. Dollars and receives payments linked to IPCA.

Flow		Notional (\$ million) 31, 20 <b>D</b> &cember 31, 2013	Index	Average rate		R\$ Million ir value December 31, 2013	Realized Gain/Loss March 31, 2014	Value at Risk March 31, 2014		alue by 2016 2	
IPCA vs											
US\$ fixe rate swa											
Receival		450	Fix	6.46%	461						
Payable	US\$	\$ 187	US\$+	4.02%	6 (443)	)					
Net					18			72	10	10	
Adjuste	d										
Net for											
credit ri	isk				17				10	10	
credit ri	isk				17				10	10	

Type of contracts: OTC Contracts

Protected Item: Debts linked to BRL

The protected items are the Debts linked to BRL because the objective of this protection is to transform the obligations linked to BRL into obligations linked to USD so as to achieve a currency offset by matching Vale s receivables (mainly linked to USD) with Vale s payables.

#### Protection program for Euro denominated debt

• **EUR fixed rate vs. USD fixed rate swap**: In order to hedge the cash flow volatility, Vale entered into a swap transaction to convert the cash flows from debts in Euros linked to fixed rate to U.S. Dollars linked to fixed rate. This trade was used to convert the cash flows of part of debts in Euros, each one with a notional amount of 750 million, issued in 2010 and 2012 by Vale. Vale receives fixed rates in Euros and pays fixed rates in U.S. Dollars.

R\$ million											
Notional (\$ million)						Fai	r value	Realized Gain/Loss	Value at Risk	Fair value by year	
Flow	March 3	1 <b>D20114</b> be	er 31, 1	2011dex	Average rate	March 31, 2014	December 31, 2013	March 31, 2014	March 31, 2014	2014 2015	2016 - 2023
Receivab	le 1	,000	1,000	EUR	4.063%	3,517	3,585	1,731			
Payable	US\$ 1	,302 US\$	1,288	US\$	4.511%	(3,259)	) (3,306)	(1,707)			
Net						258	279	24	28	(6)	264
Adjusted	l										
Net for											
credit ris	sk					245	264			(6)	251

Type of contracts: OTC Contracts

Protected Item: Vale s Debt linked to EUR

The P&L shown in the table above is offset by the hedged items P&L due to EUR/USD exchange rate.

## Foreign exchange hedging program for disbursements in Canadian dollars

• **Canadian Dollar Forward** In order to reduce the cash flow volatility, Vale entered into forward transactions to mitigate the foreign exchange exposure that arises from the currency mismatch between the revenues denominated in U.S. Dollars and the disbursements denominated in Canadian Dollars.

Notional (\$ million)			Average rate	Fai	R\$ million r value	Realized Gain/Loss	Value at Risk	Fair value by year		
Flow	March 31D20draber	r 31, 208103y/ Sell	(CAD/USD)	March 31, 2014	December 31, 2013	March 31, 2014	March 31, 2014	2014	2015	2016
Forwar Adjust total fo	ed	786 <b>B</b>	1.020	(118)	(90)		9	(74)	(42)	(2)
credit risk				(118)	(90)			(74)	(42)	(2)

Type of contracts: OTC Contracts

Hedged Item: part of disbursements in Canadian Dollars

The P&L shown in the table above is offset by the hedged items P&L due to CAD/USD exchange rate.

#### **Commodity Derivative Positions**

The Company s cash flow is also exposed to several market risks associated to global commodities price volatilities. To offset these volatilities, Vale contracted the following derivatives transactions:

#### Nickel Purchase Protection Program

In order to reduce the cash flow volatility and eliminate the mismatch between the pricing of the purchased nickel (concentrate, cathode, sinter and others) and the pricing of the final or original product sold to our clients, hedging transactions were implemented. The trades are usually implemented by the sale and/or buy of nickel forward or future contracts at LME or over-the-counter operations.

				R\$ mil	lion			
Flow	Notional (ton) March 31, 2014 December	r 31, 2013 Buy/ S	Average Strike ell (US\$/ton)		r value December 31, 2013	Realized Gain/Loss March 31, 2014	Value at Risk March 31, 2014	Fair value by yea 2014
Nickel								
Futures	1,020	0 <b>B</b>	16,147	(0.6)				(0.
Nickel								
Futures	1,036	168 <b>S</b>	15,925	0.1	0.08	(0.1)	I.	0.
Adjustee	d total for							
credit ri	sk			(0.5)	0.08	(0.1)	1.55	(0.

Type of contracts: LME Contracts and OTC contracts

Protected Item: part of Vale s revenues linked to Nickel price.

The P&L shown in the table above is offset by the protected items P&L due to Nickel price.

#### **Nickel Fixed Price Program**

In order to maintain the 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 of the average prices negotiated

in LME in the date the product is delivered to the client. It normally involves buying Nickel forwards (Over-the-Counter) or futures (exchange negotiated). Those operations are usually reverted before the maturity in order to match the settlement dates of the commercial contracts in which the prices are fixed.

	Notional (ton	<b>`</b>		Average Strike	R\$ million		Realized Gain/Loss	Value at Riskai	n voluo	he voc
Flow	March 31, 2014 Decemb	/	y/ Sell	0		December 31, 2013	March 31, 2014	March 31, 2014		•••
Nickel						)	(8			
Futures	7,184	6,317	B	14,767	21	(5		) 5	18	3
Adjuste for cred					21	(5)			18	3

#### Type of contracts: LME Contracts and OTC contracts

Protected Item: part of Vale s revenues linked to fixed price sales of Nickel.

The P&L shown in the table above is offset by the protected items P&L due to Nickel price.

### **Copper Scrap Purchase Protection Program**

This program was implemented 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, as the copper scrap combined with other raw materials or inputs to produce copper for the final clients. This program usually is implemented by the sale of forwards or futures at LME or Over-the-Counter operations.

Forward	585,326	1,101,029	S	3.22	0.26	(0.34)	(0.1)	0.1	0.

### Type of contracts: OTC Contracts

Protected Item: of Vale s revenues linked to Copper price.

The P&L shown in the table above is offset by the protected items P&L due to copper price.

### **Bunker Oil Purchase Protection Program**

In order to reduce the impact of bunker oil price fluctuation on Vale s maritime freight hiring/supply and consequently reducing the company s cash flow volatility, bunker oil derivatives were implemented. These transactions are usually executed through forward purchases.

				R\$ million			
Flow	Notional (ton) March 31, 2014 December 31, 2	2013 Buy/ Sell	Average Strike (US\$/mt)	Fair value March 31, 2014 December 31, 2013	Realized Gain/Loss March 31, 2014	Value at Risk March 31, 2014	•••
Forward	1,108,500	В	591	6		21	
Adjuste							
for credi risk	It			6			

### Type of contracts: OTC Contracts

Protected Item: part of Vale s costs linked to bunker oil price

The P&L shown in the table above is offset by the protected items P&L due to bunker oil price.

#### **Bunker Oil Purchase Hedging Program**

In order to reduce the impact of bunker oil price fluctuation on Vale s maritime freight hiring/supply and consequently reducing the company s cash flow volatility, bunker oil derivatives were implemented. These transactions are usually executed through forward purchases.

					R\$ mil	lion			
		nal (ton)	D (C.U	Average Strike			Realized Gain/Loss		Fair value by yea
Flow	March 31, 2014	December 31, 2013	Buy/ Sell	(US\$/mt)	March 31, 2014	December 31, 2013	March 31, 2014	March 31, 2014	2014
Forward	2,110,500	1,590,000	В	600	(31)	(8)	(0.4	) 39	(3
Adjusted									
for credit risk	it				(21)	(8)			(3
LISK					(31)	(8)			Ģ

Type of contracts: OTC Contracts

Protected Item: part of Vale s costs linked to bunker oil price

The P&L shown in the table above is offset by the protected items P&L due to bunker oil price.

#### Sell of part of future gold production (subproduct) from Vale

The company has definitive contracts with Silver Wheaton Corp. (SLW), a Canadian company with stocks negotiated in Toronto Stock Exchange and New York Stock Exchange, to sell 25% of gold payable flows produced as a sub product from Salobo copper mine during its life and 70% of gold payable flows produced as a sub product from some nickel mines in Sudbury during 20 years. For this transaction the payment was realized part in cash (US\$ 1.9 billion) and part as 10 million of SLW warrants with strike price of US\$ 65 and 10 years term, where this last part configures an American call option.

Notional (\$ million) Flow March <b>3Dç2An</b> ber 31, 2 <b>Bir</b> y/ Sell	Average Strike (US\$/stock)		R\$ million r value December 31, 2013	Realized Gain/Loss March 31, 2014	Value at Risk March 31, 2014	Fair value by year 2023
Call Option US\$ 10 US\$ 10 B Adjusted total	65	108	93		9	108
for credit risk		107	93			107

#### **Embedded Derivative Positions**

The Company s cash flow is also exposed to several market risks associated to contracts that contain embedded derivatives or derivative-like features. From Vale s perspective, it may include, but is not limited to, commercial contracts, procurement contracts, rental contracts, bonds, insurance policies and loans. The following embedded derivatives were observed in March 31, 2014:

					R\$ mil	lion			
	Notio	onal (ton)		Average Strike	Fai	ir value	<b>Realized Gain/Loss</b>	Value at Risk	Fair value by ye
Flow	March 31, 2014	December 31, 2013	Buy/ Sel!	ll (US\$/ton)	March 31, 2014	December 31, 2013	March 31, 2014	March 31, 2014	4 2014
									/
Nickel									/
Forwards	3,413	2,111		14,753	3 7.0	0.1	0.8	,	1
Copper									
Forwards	5,296	6,277	7 S	6,979	) (4.0)	0.8	0.9	)	(
Total					3.0	0.9	1.7	7 3.2	4

#### Raw material and intermediate products purchase

Nickel concentrate and raw materials purchase agreements, in which there are provisions based on nickel and copper future prices behavior. These provisions are considered as embedded derivatives.

## Gas purchase for Pelletizing Company in Oman

Our subsidiary Vale Oman Pelletizing Company LLC has a natural gas purchase agreement in which there's a clause that defines that a premium can be charged if pellet prices trades above a pre-defined level. This clause is considered as an embedded derivative.

Flow	· · · · · · · · · · · · · · · · · · ·	olume/month) December 31, 2013	Buy/ Sell	Average Strike (US\$/ton)	- 11-		Realized Gain/Loss March 31, 2014	Value at Risk March 31, 2014		•	
Call Options	746,667	746,667	S	179.36	(4.7)	) (3.6)	)	5.2	(0.6)	(3.0)	(1.1

# a) Market Curves

To build the curves used on the pricing of the derivatives, public data from BM&F, Central Bank of Brazil, London Metals Exchange (LME) and proprietary data from Thomson Reuters and Bloomberg were used.

#### 1. Commodities

## Nickel

Maturity	Price (US\$/ton)	Maturity	Price (US\$/ton)	Maturity	Price (US\$/ton)
SPOT	15,735.00	SEP14	15,925.21	MAR15	15,950.61
APR14	15,879.29	OCT14	15,931.09	MAR16	15,996.08
MAY14	15,894.63	NOV14	15,936.79	MAR17	16,016.98
JUN14	15,905.08	DEC14	15,940.00	MAR18	16,010.22
JUL14	15,912.91	JAN15	15,940.00		
AUG14	15,918.79	FEB15	15,943.43		

# Copper

Maturity	Price (US\$/lb)	Maturity	Price (US\$/lb)	Maturity	Price (US\$/lb)
SPOT	3.02	SEP14	3.01	MAR15	3.02
APR14	3.02	OCT14	3.02	MAR16	3.02
MAY14	3.02	NOV14	3.02	MAR17	3.03
JUN14	3.02	DEC14	3.02	MAR18	3.03
JUL14	3.01	JAN15	3.02		
AUG14	3.01	FEB15	3.02		

# Bunker Oil

Maturity	Price (US\$/ton)	Maturity	Price (US\$/ton)	Maturity	Price (US\$/ton)
SPOT	604.38	SEP14	592.00	MAR15	587.74
APR14	598.55	OCT14	591.44	MAR16	572.01
MAY14	592.83	NOV14	590.85	MAR17	561.70
JUN14	593.07	DEC14	590.28	MAR18	558.05
JUL14	592.93	JAN15	589.66		
AUG14	592.53	FEB15	589.05		

## 2. Rates

# **US\$-Brazil Interest Rate**

Maturity		Rate (% p.a.)	Maturity	Rate (% p.a.)	Maturity	Rate (% p.a.)
	05/02/14	0.58	07/01/16	1.75	01/02/19	3.09
	06/02/14	0.61	10/03/16	1.86	04/01/19	3.22
	07/01/14	0.68	01/02/17	1.98	07/01/19	3.33
	10/01/14	0.87	04/03/17	2.10	10/01/19	3.46
	01/02/15	1.09	07/03/17	2.23	01/02/20	3.61
	04/01/15	1.20	10/02/17	2.36	07/01/20	3.85
	07/01/15	1.34	01/02/18	2.51	01/04/21	4.07
	10/01/15	1.43	04/02/18	2.68	07/01/21	4.25
	01/04/16	1.55	07/02/18	2.82	01/03/22	4.41
	04/01/16	1.62	10/01/18	2.96	01/02/23	4.74

## **US\$ Interest Rate**

Maturity		Rate (% p.a.)	Maturity	Rate (% p.a.)	Maturity	Rate (% p.a.)
	1M	0.15	6M	0.26	11M	0.27
	2M	0.19	7M	0.26	12M	0.27
	3M	0.23	8M	0.27	2Y	0.55
	4M	0.25	9M	0.27	3Y	1.03
	5M	0.25	10M	0.27	4Y	1.50

# TJLP

Maturity		Rate (% p.a.)	Maturity	Rate (% p.a.)	Maturity	Rate (% p.a.)
	05/02/14	5.00	07/01/16	5.00	01/02/19	5.00
	06/02/14	5.00	10/03/16	5.00	04/01/19	5.00
	07/01/14	5.00	01/02/17	5.00	07/01/19	5.00
	10/01/14	5.00	04/03/17	5.00	10/01/19	5.00
	01/02/15	5.00	07/03/17	5.00	01/02/20	5.00
	04/01/15	5.00	10/02/17	5.00	07/01/20	5.00
	07/01/15	5.00	01/02/18	5.00	01/04/21	5.00
	10/01/15	5.00	04/02/18	5.00	07/01/21	5.00
	01/04/16	5.00	07/02/18	5.00	01/03/22	5.00
	04/01/16	5.00	10/01/18	5.00	01/02/23	5.00

# **BRL Interest Rate**

Maturity		Rate (% p.a.)	Maturity	Rate (% p.a.)	Maturity	Rate (% p.a.)
	05/02/14	10.76	07/01/16	12.35	01/02/19	12.73
	06/02/14	10.77	10/03/16	12.42	04/01/19	12.76
	07/01/14	10.82	01/02/17	12.47	07/01/19	12.78
	10/01/14	10.97	04/03/17	12.50	10/01/19	12.80
	01/02/15	11.12	07/03/17	12.56	01/02/20	12.78
	04/01/15	11.39	10/02/17	12.63	07/01/20	12.84
	07/01/15	11.68	01/02/18	12.67	01/04/21	12.83
	10/01/15	11.91	04/02/18	12.69	07/01/21	12.87
	01/04/16	12.08	07/02/18	12.71	01/03/22	12.91
	04/01/16	12.23	10/01/18	12.72	01/02/23	12.97

# Implicit Inflation (IPCA)

Maturity		Rate (% p.a.)	Maturity	Rate (% p.a.)	Maturity	Rate (% p.a.)
	05/02/14	6.13	07/01/16	6.36	01/02/19	6.16
	06/02/14	6.13	10/03/16	6.31	04/01/19	6.16
	07/01/14	6.18	01/02/17	6.28	07/01/19	6.16
	10/01/14	6.33	04/03/17	6.23	10/01/19	6.16
	01/02/15	6.47	07/03/17	6.23	01/02/20	6.12
	04/01/15	6.71	10/02/17	6.25	07/01/20	6.14
	07/01/15	6.56	01/02/18	6.24	01/04/21	6.09
	10/01/15	6.48	04/02/18	6.22	07/01/21	6.10
	01/04/16	6.41	07/02/18	6.20	01/03/22	6.10
	04/01/16	6.38	10/01/18	6.18	01/02/23	6.11

# **EUR Interest Rate**

Maturity		Rate (% p.a.)	Maturity	Rate (% p.a.)	Maturity	Rate (% p.a.)
	1M	0.21	6M	0.37	11M	0.41
	2M	0.25	7M	0.39	12M	0.42
	3M	0.28	8M	0.39	2Y	0.49
	4M	0.33	9M	0.40	3Y	0.62
	5M	0.35	10M	0.41	4Y	0.80

# **CAD Interest Rate**

Maturity		Rate (% p.a.)	Maturity	Rate (% p.a.)	Maturity	Rate (% p.a.)
	1M	1.23	6M	1.36	11M	1.28
	2M	1.25	7M	1.34	12M	1.28
	3M	1.27	8M	1.32	2Y	1.39

#### Sensitivity Analysis

We present below the sensitivity analysis for all derivatives outstanding positions as of March 31, 2014 given predefined scenarios for market risk factors behavior. The scenarios were defined as follows:

• Fair Value: the fair value of the instruments as at March 31, 2014;

• Scenario I: Potential change in fair value of Vale s financial instruments positions considering a 25% depreciation of market curves for underlying market risk factors;

• Scenario II: Potential change in fair value of Vale s financial instruments positions considering a 25% appreciation of market curves for underlying market risk factors;

• Scenario III: Potential change in fair value of Vale s financial instruments positions considering a 50% depreciation of market curves for underlying market risk factors;

• Scenario IV: Potential change in fair value of Vale s financial instruments positions considering a 50% appreciation of market curves for underlying market risk factors;

#### Sensitivity Analysis Summary of the USD/BRL fluctuation Debt, Cash Investments and Derivatives

#### Sensitivity analysis - Summary of the USD/BRL fluctuation

Program Risk Scenario I Scenario II Scenario III Scenario IV Instrument Debt denominated in BRL USD/BRL fluctuation Funding Funding Debt denominated in USD USD/BRL fluctuation 11,516 (11,516)23,032 (23.032)Cash Investments Cash denominated in BRL USD/BRL fluctuation 2 (2)5 (5)USD/BRL fluctuation 0 Cash Investments Cash denominated in USD 0 0 0 Derivatives\* Consolidated derivatives portfolio USD/BRL fluctuation (4, 141)4,141 (8,280)8,280 Net result 7,377 (7, 377)14,757 (14,757)

(\*) Detailed information of derivatives block is described below.

#### Sensitivity Analysis Consolidated Derivative Position

Amounts in R\$ million

## Sensitivity analysis - Foreign Exchange and Interest Rate Derivative Positions

Description         UDD/BRL fluctuation         (1.666)         (1.666)         (3.31)         3.33           Protection program denominated debt         CDI vs. USD fixed rate swap for the Real administed debt         (744)         (50)         44         (100)         96           Protection program denominated debt         CDI vs. USD fixed rate swap protected ltems - Real denominated debt         (744)         (50)         44         (100)         96           Protection program denominated debt         CDI vs. USD floating rate swap protected ltems - Real denominated debt         (136)         0.3         (0.6)         0.5           Protection program detation for the Real denominated debt         VSD/BRL fluctuation         n.a.         (143)         1.43         (246)         228           Protection program meased to TJLP         TJLP vs. USD float rate swap Protection program meased to TJLP         (143)         1.803         (3.606)         3.606           TJL P vs. USD float rate swap Protection program meased to TJLP         TJLP vs. USD float rate swap         (120)         11         (25)         22           TJL P vs. USD float rate swap         TJLP vs. USD float rate swap         (25)         32         (28)         (46)         (46)           Protection program for the Real denominated debt         Real fixerest rate float floation rate swap         (215)	Program	Instrument	Risk	Fair Value	Scenario I	Scenario II	Scenario III	Scenario IV
Protection program for the Real denominated debi         CDI vs. USD fixed rate swap for the Real denominated debi         (744)         (50)         48         (100)         96           Protection program denominated debi         (CDI vs. USD fixed rate swap for the Real denominated debi         (143)         143         (246)         22         (51)         43           Protection program denominated debi         (CDI vs. USD floating rate swap denominated debi         (145)         (143)         143         (246)         226           Protection program denominated debi         (CDI vs. USD floating rate swap denominated debi         (150)         (160)         0.0.3         (0.60)         0.60           Protection program for the Real denominated debi         USD/BRL fluctuation         n.a.         (1741)         (119)         112         (246)         218           Protection program for the Real denominated debi         VSD/BRL fluctuation         (1,741)         (119)         112         (246)         218           Protection program for the Real denominated debi         VSD/BRL fluctuation         (12)         111         (25)         22           Protection program for the Real denominated debi         VSD/BRL fluctuation         n.a.         (215)         124         (40)         (40)         (41)         (41)         (41) <td< td=""><td>0</td><td></td><td></td><td></td><td>(1,666)</td><td>1,666</td><td>(3,331)</td><td>3,331</td></td<>	0				(1,666)	1,666	(3,331)	3,331
For the Real         USD Libor variation         (0,1)         (0,3)         0.3           indexed to CDI         CDI vs. USD floating rate swap         USD/BRL fluctuation         (143)         143         (226)           Protected Items - Real denominated debt         USD/BRL fluctuation         n.a.         (143)         1.803         (0.6)         0.2           Protected Items - Real denominated debt         USD/BRL fluctuation         n.a.         (143)         1.803         (3.606)         3.606           USD Intervatuation         (1,741)         (119)         112         (246)         218           Protection program denominated debt         USD finerest rate inside Brazil variation         (1,741)         (119)         112         (246)         218           Protection program denominated debt         TLP vs. USD floating rate swap         Significant interest rate fluctuation         (187)         118         (25)         22         28         69         (52)         111         (25)         22         28         69         (52)         114         (25)         22         28         69         (52)         124         (25)         14         (29)         28         28         161         116         110         (22)         22         20         <			variation	(744)	(50)	48	(100)	96
denominated deht indexed to CDI Protected Items - Real denominated deht TULP vs. USD floating rate swap Protected Items - Real denominated deht TULP vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixed rate swap for the Real denominated deht TULP vs. USD fixed rate vs. USD fixe		CDI vs. USD fixed rate swap					· · · · · · · · · · · · · · · · · · ·	
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USD interest rate inside Brazil variation for the Real denominated debtUSD fixed rate swapUSD interest rate fluctuation tartion (1,741)(119)112 (119)(246)218 (246)Protection program for the Real denominated debt indexed to TJLPTJLP vs. USD fixed rate swap(1,741)(119)(119)(112)(246)(218)TJLP vs. USD floating rate swap TJLP vs. USD floating rate swapTJLP vs. USD floating rate swap(12)(11)(25)(22)TJLP vs. USD floating rate swapTJLP vs. USD floating rate swap(110)(12)(11)(25)(22)Protected Items - Real denominated debtUSD/BRL fluctuation(215)32(28)(69)(52)Protected Items - Real denominated debtUSD/BRL fluctuation(231)231(462)462Protected Items - Real denominated debtUSD/BRL fluctuation(231)231(462)462Protected Items - Real denominated debtUSD/BRL fluctuation(111)10(22)20Protected Items - Real denominated debtUSD/BRL fluctuation(111)111(222)222Protected Items - Real denominated debtUSD/BRL fluctuation(111)111(222)222Protection program for the Real denominated debtUSD/BRL fluctuation(111)111(222)222Protection program for the Real denominated debt(110)111(12)(12)(13)Protection program for the Euro denominated debtE		denominated debt	USD/BRL fluctuation	n.a.				
Protection program for the Real denominated debt         TLP vs. USD fixed rate swap TLP interest rate fluctuation USD/BRL fluctuation (18)         (174)         (119)         112         (246)         218           Protection program for the Real denominated debt         TLP vs. USD fixed rate swap TLP vs. USD floating rate swap TLP vs. USD floating rate swap fluctuation uSD Libor variation         (117)         (119)         111         (25)         222           Protection program for the Real denominated debt         TLP vs. USD floating rate swap fluctuation         (215)         32         (28)         69         (52)           Protected lems - Real denominated debt         USD/BRL fluctuation         n.a.         (215)         32         (28)         69         (52)           Protected lems - Real denominated debt         USD/BRL fluctuation         n.a.         (215)         32         (28)         69         (216)         (22)         (22)         (28)         (11)         (10)         (22)         (28)         (11)         (10)         (22)         (22)         (22)         (22)         (22)         (22)         (22)         (23)         (23)         (24)         (25)         (23)         (21)         (23)         (23)         (24)         (25)         (23)         (23)         (24)         (23)         (23)			USD/BRL fluctuation		(1,803)	1,803	(3,606)	3,606
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			variation	(1,741)	(119)	112	(246)	218
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In the Real denominated debt indexed to TJLPUSD interest rate inside Brazil variation(12)11(25)22TJLP vs. USD floating rate swap the cutation(11)11(25)22(28)(69)(52)TJLP vs. USD floating rate swap the cutation(11)11(25)22(28)(69)(52)Protected Items - Real denominated debtUSD/BRL fluctuation(15)14(29)28(16)Protected Items - Real denominated fixed rate swapUSD/BRL fluctuationn.a.(231)231(462)462Protection program for the Real denominated debtUSD/BRL fluctuation(228)(11)10(22)20Protected Items - Real denominated debtUSD/BRL fluctuationn.a.(21)231(462)462Protected Items - Real denominated debtUSD/BRL fluctuation(21)11(22)20222Protected Items - Real denominated debtUSD/BRL fluctuationn.a.(111)111(222)222Protection program for the Real denominated debtUSD/BRL fluctuation(111)111(222)222Protection Program for the Real denominated debtUSD/BRL fluctuationn.a.(11)111(12)222Protection Program for the Euro denominated debtEUR USD fluctuationn.a.(11)111(12)222(11)Protected Items - Part of RevenueUSD/BRL fluctuationn.a.(11)(11)(12) <td>Protection program</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Protection program							
indexed to TJLP The set of the s					(187)	187	(373)	5/5
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					(12)	11	(25)	22
USD Libor variation8(8)16(16)Protected Items - Real denominated debtUSD/BRL fluctuationn.a.(231)231(462)462Protection program denominated fixed rate debtBRL fixed rate vs. USD fixed rate swapUSD/BRL fluctuation(228)(11)10(22)20Protected Items - Real denominated debtProtected Items - Real denominated debtUSD/BRL fluctuationn.a.(111)111(222)222Protected Items - Real denominated debtUSD/BRL fluctuationn.a.(111)111(222)222Protection program denominated debtIPCA vs. USD fixed rate swapUSD/BRL fluctuation(111)111(222)222Protection program denominated debtIPCA vs. USD fixed rate swapUSD/BRL fluctuation(111)111(222)222Protection program denominated debtIPCA vs. USD fixed rate swapUSD/BRL fluctuation(111)111(222)222Protection Program denominated debtIPCA index fluctuation75(62)166(113)Protected Items - Part of RevenuesUSD/BRL fluctuationn.a.(33)36(65)74Protected Items - Euro denominated debtEUR/USD fluctuation24559(56)122(108)Protected Items - Euro denominated debtUSD/CAD fluctuationn.a.(353)353(706)706Foreign Exchange hedging program for disbursementsCAD ForwardUSD/CAD fluctuation <td< td=""><td></td><td>TJLP vs. USD floating rate swap</td><td></td><td>(215)</td><td>32</td><td>(28)</td><td>69</td><td>(52)</td></td<>		TJLP vs. USD floating rate swap		(215)	32	(28)	69	(52)
Protected Items - Real denominated debtUSD/BRL fluctuationn.a.Protection program for the Real denominated fixed rate ebtBRL fixed rate vs. USD fixed rate swapUSD/BRL fluctuation USD interest rate inside Brazil variation Brazilian interest rate fluctuation(231)231(462)462Protection program for the Real denominated debtUSD/BRL fluctuation USD/BRL fluctuation(228)(11)10(22)20Protection program for the Real denominated debtProtected Items - Real denominated debtUSD/BRL fluctuation USD/BRL fluctuation(111)111(222)222Protection program for the Real denominated debtUSD/BRL fluctuation uration(111)111(222)222Protection Program for the Real denominated debtUSD/BRL fluctuation uration(111)111(222)222Protection Program for the Real denominated debtUSD/BRL fluctuation uration(111)111(222)222Protection Program for the Euro denominated debtUSD/BRL fluctuation uration(33)36(65)74Protection Program denominated debtEUR fixed rate vs. USD fixed rate swapEUR/USD fluctuation usD/BRL fluctuation879(879)1,759(1,759)Protected Items - Euro denominated debtUSD/CAD fluctuation usD Libor variation(353)353(706)706Foreign Exchange hedging program for disbursements in disbursements in disbursementsUSD/CAD fluctuation CAD ForwardUSD								
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denominated fixed rate debtBrazilian interest rate fluctuation41(37)88(70)Protected Items - Real denominated debtUSD/BRL fluctuationn.a.41(37)88(70)Protection program denominated debtUSD/BRL fluctuationn.a.(111)111(222)222Vision program denominated debtIPCA vs. USD fixed rate swapUSD/BRL fluctuation(111)111(222)222Protection program for the Real denominated debtIPCA vs. USD fixed rate swapUSD/BRL fluctuation17(18)16(37)31Protection Program for the Euro denominated debtIPCA index fluctuation75(62)166(113)Protection Program for the Euro denominated debtEUR/USD fluctuationn.a.879(879)1,759(1,759)Protected Items - Euro denominated debtEUR/USD fluctuation24559(56)122(108)Foreign Exchange hedging program for CAD ForwardUSD/CAD fluctuationn.a.(879)879(1,759)1,759Foreign Exchange hedging program for Canadian dollarsCAD ForwardUSD/CAD fluctuation(118)3(3)6(6)Protected Items - DisbursementUSD/CAD fluctuation(118)3(3)6(6)(2)			variation	(228)	(11)	10	(22)	20
rate debt Protected Items - Real denominated debt USD/BRL fluctuation n.a. Protection program for the Real denominated debt USD/BRL fluctuation n.a. IPCA vs. USD fixed rate swap USD/BRL fluctuation 17 (18) 16 (37) 31 Brazilian interest rate inside Brazil variation 75 (62) 166 (113) Brazilian interest rate fluctuation (33) 36 (65) 74 Hedged Items - Part of Revenues USD/BRL fluctuation n.a. EUR/USD fluctuation n.a. EUR/USD fluctuation n.a. EUR/USD fluctuation 245 59 (56) 122 (108) USD Libor variation 245 59 (56) 122 (108) USD Libor variation (79) 71 (166) 136 Foreign Exchange hedging program for CAD Forward USD/CAD fluctuation (118) 3 (3) 6 (6) USD/CAD fluctuation (118) 3 (3) 6 (6) USD Libor variation (118) 3 (3) (6 (6) USD Libor variation (118) (1) 1 (2) 2 (108) USD Libor variation (118) (1) 1 (2) (2) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	denominated fixed				41	(37)	88	(70)
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Indexed to IPCAIPCA index fluctuation(33)36(65)74Hedged Items - Part of RevenuesUSD/BRL fluctuationn.a.(33)36(65)74Protection Program for the Euro denominated debtEUR fixed rate vs. USD fixed rate swapEUR Libor variation USD Libor variation24559(56)122(108)Protected Items - Euro denominated debtEUR/USD fluctuationn.a.(79)71(166)136Protected Items - Euro denominated debtEUR/USD fluctuationn.a.(879)879(1,759)1,759Euromatical debtEUR/USD fluctuationn.a.(879)879(1,759)1,759Foreign Exchange hedging program for disbursements in Canadian dollarsUSD/CAD fluctuation(118)3(3)6(6)Protected Items - DisbursementUSD Libor variation(111(2)22					75	((2))	166	(112)
Hedged Items - Part of RevenuesUSD/BRL fluctuationn.a.Protection Program for the Euro denominated debtEUR fixed rate vs. USD fixed rate swapEUR Libor variation USD Libor variation24559(56)122(108)Protected Items - Euro denominated debtEUR/USD fluctuationn.a.(79)71(166)136Protected Items - Euro denominated debtEUR/USD fluctuationn.a.(879)879(1,759)1,759Protected Items - Euro denominated debtEUR/USD fluctuationn.a.(879)879(1,759)1,759Protected Items - Euro denominated debtEUR/USD fluctuationn.a.(879)879(1,759)1,759Euro denominated debtEUR/USD fluctuationn.a.(879)879(1,759)1,759Euro disbursements in Canadian dollarsUSD/CAD fluctuation(118)3(3)6(6)USD Libor variation Canadian dollarsProtected Items - Disbursement(1)1(2)2	indexed to IPCA							× /
Protection Program for the Euro denominated debtEUR fixed rate vs. USD fixed rate swapEUR Libor variation USD Libor variation24559(56)122(108)Protected Items - Euro denominated debtEUR/USD fluctuationn.a.(79)71(166)136Protected Items - Euro denominated debtEUR/USD fluctuationn.a.(879)879(1,759)1,759Protected Items - Euro denominated debtEUR/USD fluctuationn.a.(879)879(1,759)1,759Protected Items - CAD Libor variation(118)3(3)6(6)disbursements in Canadian dollarsProtected Items - DisbursementUSD Libor variation(11)1(2)2		Hedged Items - Part of Revenues	USD/BRL fluctuation	n.a.	()		()	
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For the EuroUSD Libor variation(79)71(166)136denominated debtProtected Items - Euro denominated debtEUR/USD fluctuationn.a.(879)879(1,759)1,759Foreign ExchangeUSD/CAD fluctuation(353)353(706)706hedging program for disbursements in Canadian dollarsUSD Libor variation(118)3(3)6(6)USD Libor variation(118)3(3)6(6)	U		EUR Libor variation	245	59	(56)	122	(108)
Protected Items - Euro denominated debtEUR/USD fluctuationn.a.(879)879(1,759)1,759Foreign ExchangeUSD/CAD fluctuation(353)353(706)706Hedging program for disbursements inUSD/CAD fluctuation(118)3(3)6(6)Other CAD ForwardCAD ForwardCAD Libor variation(118)3(3)6(6)Other CAD ForwardCAD Forward(1)1(2)2Canadian dollarsProtected Items - Disbursement(1)1(2)		-		210				· · · · · · · · · · · · · · · · · · ·
hedging program for disbursements in Canadian dollarsCAD Forward USD Libor variationCAD Libor variation (118)3(3)6(6)(1)1(2)2			EUR/USD fluctuation	n.a.	(879)	879	(1,759)	1,759
hedging program for disbursements inCAD ForwardCAD Libor variation(118)3(3)6(6)USD Libor variationUSD Libor variation(1)1(2)2Canadian dollarsProtected Items - Disbursement(1)1(2)2	Foreign Exchange		USD/CAD fluctuation		(353)	353	(706)	706
Canadian dollars Protected Items - Disbursement	hedging program for	CAD Forward		(118)	3	(3)	6	(6)
		Protected Items - Disbursement	USD Libor variation		(1)	1	(2)	2
			USD/CAD fluctuation	n.a.	353	(353)	706	(706)

# Sensitivity analysis - Commodity Derivative Positions

Amounts in R\$ million

Program	Instrument	Risk	Fair Value	Scenario I	Scenario II	Scenario III	Scenario IV
	Sale of nickel future/forward	Nickel price fluctuation		0.1	-0.1	0.3	-0.3
Nickel purchase protection program	contracts	Libor USD fluctuation USD/CAD fluctuation	-0.5	0 (0.1)	0 0.1	0 (0.2)	0 0.2
	Protected Item: Part of Vale s revenues linked to Nickel price	Nickel price fluctuation	n.a.	(0.1)	0.1	(0.3)	0.3
	Purchase of nickel	Nickel price fluctuation		(65)	65	(130)	130
Nickel fixed price program	future/forward contracts Protected Item: Part of Vale s	Libor USD fluctuation USD/CAD fluctuation	21	(0.07) 5	0.07 (5)	(0.14) 11	0.14 (11)
	nickel revenues from sales with fixed prices	Nickel price fluctuation	n.a.	65	(65)	130	(130)
Copper Scrap	Sale of copper future/forward	Copper price fluctuation		1	(1)	2	(2)
Purchase Protection Program	contracts Protected Item: Part of Vale s revenues linked to Copper price	Libor USD fluctuation USD/CAD fluctuation Copper price	0.26	0 0.07	0 (0.07)	0 0.13	0 (0.13)
		fluctuation	n.a.	(1)	1	(2)	2
Bunker Oil Protection Program	Bunker Oil forward Protected Item: part of Vale s	Bunker Oil price fluctuation Libor USD fluctuation Bunker Oil price	6	(372) (0.3)		(744) (0.7)	
	costs linked to Bunker Oil price	fluctuation	n.a.	372	(372)	744	(744)
Bunker Oil Hedge Program	Bunker Oil forward Protected Item: part of Vale s	Bunker Oil price fluctuation Libor USD fluctuation Bunker Oil price	(31)	(708) (0.7)		(1,415) (1.4)	· ·
Tiogram	costs linked to Bunker Oil price	fluctuation	n.a.	708	(708)	1,415	(1,415)
Sell of part of future	10 million of SLW warrants	SLW stock price fluctuation Libor USD fluctuation	107	(46) (5)		(81) (11)	
gold production (subproduct) from Vale	Sell of part of future gold production (subproduct) from Vale	SLW stock price fluctuation	n.a.	46	(55)	81	(116)

Sensitivity analysis - Embedded Derivative Positions

Amounts in R\$ million

Program	Instrument	Risk	Fair Value	Scenario I	Scenario II	Scenario III	Scenario IV
Embedded derivatives - Raw material purchase	Embedded derivatives - Raw	Nickel price fluctuation USD/CAD fluctuation	7.0	31	(31)		(61)
(Nickel)	material purchase	nuctuation		(2)	2	(4)	4
Embedded derivatives - Raw material purchase (Copper)	Embedded derivatives - Raw material purchase	Copper price fluctuation USD/CAD fluctuation	(4.0)	20	(20)	40 2	(40)
Embedded derivatives - Gas purchase for Pelletizing	Embedded derivatives - Gas purchase	Pellet price fluctuation	(4.7)	4	(8)	5	(22)

## Sensitivity Analysis - Cash Investments Other currencies

The Company s cash investments linked to other different currencies are also subjected to volatility of foreign exchange currencies.

# Sensitivity analysis - Cash Investments (Other currencies)

Amounts in R\$ million

Program	Instrument	Risk	Scenario I	Scenario II	Scenario III	Scenario IV
Cash Investments	Cash denominated in EUR	EUR	(34)	34	(68)	68
Cash Investments	Cash denominated in CAD	CAD	(4)	4	(8)	8
Cash Investments	Cash denominated in GBP	GBP	(6)	6	(11)	11
Cash Investments	Cash denominated in AUD	AUD	-0.2	0.2	-0.4	0.4
Cash Investments	Cash denominated in Other Currencies	Others	(113)	113	(225)	225

### **Financial counterparties ratings**

Derivatives transactions are executed with financial institutions that we consider to have a very good credit quality. The exposure limits to financial institutions are proposed annually for the Executive Risk Committee and approved by the Executive Board. The financial institutions credit risk tracking is performed making use of a credit risk valuation methodology which considers, among other information, published ratings provided by international rating agencies. In the table below, we present the ratings in foreign currency published by Moody s and S&P agencies for the financial institutions that we had outstanding trades as of March 31, 2014.

Vale s Counterparty	Moody s*	S&P*
ANZ Australia and New Zealand Banking	Aa2	AA-
Banco Amazônia SA		
Banco Bradesco	Baa2	BBB-
Banco de Credito del Peru	Baa2	BBB+
Banco do Brasil	Baa2	BBB-
Banco do Nordeste	Baa3	BBB-
Banco Safra	Baa2	BBB- *-
Banco Santander	Baa2	BBB-
Banco Votorantim	Baa2	BBB- *-
Bank of America	Baa2	A-
Bank of Nova Scotia	Aa2	A+
Banpara	Ba3	BB+* -
Barclays	A3	A-
BNP Paribas	A1	A+
BTG Pactual	Baa3	BBB- *-
Citigroup	(P)Baa2	A-
Credit Agricole	A2	А
Deutsche Bank	A2	А
Goldman Sachs	Baa1	A-
HSBC	Aa3	A+
Itau Unibanco	Baa2	BBB-
JP Morgan Chase & Co	A3	А
Morgan Stanley	Baa2	A-
Royal Bank of Canada	Aa3	AA-
Standard Chartered	A2	A+
Intesa Sanpaolo Spa	Baa2	BBB
Royal Bank of Scotland	Baa2	BBB+

\* Long Term Rating/LT Foreign Issuer Credit

#### 23. Stockholders Equity

a) Capital

The Stockholders Equity is represented by common shares (ON) and preferred non-redeemable shares (PNA) without par value. Preferred shares have the same rights as common shares, with the exception of voting for election of members of the Board of Directors. The Board of Directors may, regardless of changes to bylaws, issuing new shares (authorized capital), including the capitalization of profits and reserves to the extent authorized.

In March 31 2014, the capital was R\$75,000 corresponding to 5,365,304,100 shares (3,256,724,482 ON and 2,108,579,618 PNA) with no par value.

		March 31, 2014 (unaudited)	
	ON	PNA	Total
Stockholders			
Valepar S.A.	1,716,435,045	20,340,000	1,736,775,045
Brazilian Government (Golden Share)		12	12
Foreign investors - ADRs	731,858,467	615,722,487	1,347,580,954
FMP - FGTS	84,769,942		84,769,942
PIBB - BNDES	1,584,306	2,358,536	3,942,842
BNDESPar	206,378,882	66,185,272	272,564,154
Foreign institutional investors in local market	270,112,622	512,851,355	782,963,977
Institutional investors	123,988,167	364,825,506	488,813,673
Retail investors in Brazil	50,525,569	385,438,758	435,964,327
Treasure stock in Brazil	71,071,482	140,857,692	211,929,174
Total	3,256,724,482	2,108,579,618	5,365,304,100

#### b) Treasury stocks

In March 31, 2014, there are 211,929,174 treasury stocks, in the amount of R\$7,838. There were not transactions in the period.

#### c) Basic and diluted earnings per share

The values basic and diluted earnings per shares were calculated as follows:

	Three-month period	ended (unaudited)
	March 31, 2014	March 31, 2013
Net income from continuing operations attributable to the Company s stockholders	5,909	6,316
Basic and diluted earnings per share:		
Income available to preferred stockholders	2,256	2,412
Income available to common stockholders	3,653	3,904
Total	5,909	6,316
Weighted average number of shares outstanding (thousands of shares) - preferred shares	1,967,722	1,967,722
Weighted average number of shares outstanding (thousands of shares) - common shares	3,185,653	3,185,653
Total	5,153,375	5,153,375
Basic and diluted earnings per share from continuing operations		
Basic earnings per preferred share	1.15	1.23
Basic earnings per common share	1.15	1.23

	Three-month period	· · · ·
	March 31, 2014	March 31, 2013
Loss from discontinuing operations attributable to the Company s stockholders		(115)
Basic and diluted earnings per share:		
Loss available to preferred stockholders		(44)
Loss available to common stockholders		(71)
Total		(115)
Weighted average number of shares outstanding (thousands of shares) - preferred shares	1,967,722	1,967,722
Weighted average number of shares outstanding (thousands of shares) - common shares	3,185,653	3,185,653
Total	5,153,375	5,153,375
Basic and diluted earnings per share from discontinuing operations		
Basic earnings per preferred share		(0.03)
Basic earnings per common share		(0.03)

	Three-month period	
	March 31, 2014	March 31, 2013
Net income attributable to the Company s stockholders	5,909	6,201
Basic and diluted earnings per share:		
Income available to preferred stockholders	2,256	2,368
Income available to common stockholders	3,653	3,833
Total	5,909	6,201
Weighted average number of shares outstanding (thousands of shares) - preferred shares	1,967,722	1,967,722
Weighted average number of shares outstanding (thousands of shares) - common shares	3,185,653	3,185,653
Total	5,153,375	5,153,375
Basic and diluted earnings per share		
Basic earnings per preferred share	1.15	1.20
Basic earnings per common share	1.15	1.20

## 24. Information by Business Segment and Consolidated Revenues by Geographic Area

The information presented to the Executive Board on the performance of each segment is derived from the accounting records adjusted for reallocations between segments.

## a) Results by segment

	Consolidated Three-month period ended (unaudited)						
	<b>Bulk Materials</b>	<b>Basic Metals</b>	March 31, 2014 Fertilizers	Others	Total		
Results							
Net operating revenue	16,395	4,077	1,259	678	22,409		
Cost and expenses	(8,296)	(2,790)	(1,178)	(599)	(12,863)		
Depreciation, depletion and amortization	(1,158)	(1,003)	(239)	(12)	(2,412)		
<b>Operating income (loss)</b>	6,941	284	(158)	67	7,134		
Financial results, net	649	(310)	3	(14)	328		
Equity results from joint venture and							
associates	537	(11)		(67)	459		
Income taxes	(2,292)	(82)	45	(8)	(2,337)		
Net income (loss) of the period	5,835	(119)	(110)	(22)	5,584		
Loss attributable to noncontrolling interests	(48)	(263)	(11)	(3)	(325)		
Income (loss) attributable to the							
company s stockholders	5,883	144	(99)	(19)	5,909		

480	821	24		1,325
5	620		293	918
2,814	1,400	62		4,276
1,057	83			1,140
1,693	388			2,081
7,183	365			7,548
1,388	399	8		1,795
1,775	1	1,165	385	3,326
16,395	4,077	1,259	678	22,409
	5 2,814 1,057 1,693 7,183 1,388 1,775	5         620           2,814         1,400           1,057         83           1,693         388           7,183         365           1,388         399           1,775         1	$\begin{array}{ccccccc} 5 & 620 \\ 2,814 & 1,400 & 62 \\ 1,057 & 83 \\ 1,693 & 388 \\ 7,183 & 365 \\ 1,388 & 399 & 8 \\ 1,775 & 1 & 1,165 \end{array}$	5         620         293           2,814         1,400         62           1,057         83           1,693         388           7,183         365           1,388         399           1,775         1           1,165         385

Consolidated

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				n period ended (1 March 31, 2013	unaudited)		
	Bulk Materials	Basic Metals	Fertilizers	Others	Total of continued operations	Discontinued operations (General Cargo)	Total
Results							
Net operating revenue	15,737	3,674	1,438	377	21,226	575	21,801
Cost and expenses	(6,927)	(2,298)	(1,274)	(327)	(10,826)	(604)	(11,430)
Depreciation, depletion and							
amortization	(827)	(929)	(239)	(21)	(2,016)	(78)	(2,094)
Operating income (loss)	7,983	447	(75)	29	8,384	(107)	8,277
Financial results, net	(646)	94	(15)	(100)	(667)	1	(666)
Equity results from joint venture							
and associates	356	(5)		(9)	342		342
Income taxes	(1,793)	(50)	4	(18)	(1,857)	(9)	(1,866)
Net income (loss) of the period	5,900	486	(86)	(98)	6,202	(115)	6,087
Net (income) loss attributable to							
noncontrolling interests	(48)	(56)	11	(21)	(114)		(114)
Income (loss) attributable to the							
company s stockholders	5,948	542	(97)	(77)	6,316	(115)	6,201
Sales classified by geographic area:							
America, except United States	367	620	22		1,009		1,009
United States of America	6	575		51	632		632
Europe	2,821	1,237	66		4,124		4,124
Middle East/Africa/Oceania	865	35	15		915		915
Japan	723	271			994		994
China	8,351	499			8,850		8,850
Asia, except Japan and China	1,149	430	26		1,605		1,605
Brazil	1,455	7	1,309	326	3,097	575	3,672
Net revenue	15,737	3,674	1,438	377	21,226	575	21,801

## Three-month period ended (unaudited) March 31, 2014

						March 31, 2	014			Additions to	
	Net revenues	Cost			Pre operating and stopped operation	. 0	Depreciation, depletion and amortization	Operating income		property, plant	
Bulk			•	•		• • •			0	U	
Material											
Ferrous											
minerals											
Iron ore	12,212	(4,595)	(764)	(142)	(56)	6,655	(867)	) 5,788	89,020	3,129	)
Pellets	3,380	(1,446)	(6)	(1)	(52)	1,875	(120)	) 1,755	4,103	170	)
Ferroalloys											
and											
manganese	163	(129)	(5)	(1)	(12)	16	(15)	) 1	656	67	7
Others											
Ferrous											
products											
and											
services	317	(384)				(65)	) (63)				)
	16,072	(6,554)		(144)		8,481	(1,065)	. ,		· · · · ·	
Coal	323	(557)									
	16,395	(7,111)	(899)	(147)	(139)	8,099	(1,158)	) 6,941	104,942	4,333	3
Base											
Metals											
Nickel and											
other											
products (a)	3,304	(1,917)		(73)			(914)	•			
Copper (b)	773	(476)			(9)		(89)				
	4,077	(2,393)	(42)	(73)	(282)	1,287	(1,003)	) 284	74,283	89(	)
Fertilizers											
Potash	85	(72)		(10)							
Phosphates	952	(810)					(197)			189	)
Nitrogen	185	(132)	(6)	(4)	(3)	40	(29)	) 11			
Others											
fertilizers											
products	37					37		37			
	1,259	(1,014)	(53)	(40)	(71)	81	(239)	) (158	) 17,502	189	)
-											
Others	678	(444)		(83)		79	(12)		/		
Total	22,409	(10,962)	(1,066)	(343)	(492)	9,546	(2,412)	) 7,134	205,607	5,634	ļ

(a) Includes nickel co-products and by-products (copper, precious metal, cobalt and others).

(b) Includes copper concentrate and does not include the cooper by-product of nickel.

## Three-month period ended (unaudited) March 31, 2013

	March 31, 2013										
	Net revenues	Cost	Expenses		Pre operating and stopped operation	Operating profit (loss)	Depreciation, depletion and amortization	Operating income	Property, plant and equipment and intangible	Additions to property, plant and equipment and intangible	
Bulk Material											
Ferrous minerals											
Iron ore	12,234	(3,918)		( )	(99)	7,422	(598)	,	80,407	3,747	
Pellets	2,808	(920)		(5)	(72)	1,811	(78)	1,733	4,213	140	
Ferroalloys											
and											
manganese	234	(151)	(46)			37	(10)	27	511	22	
Others Ferrous products and											
services	39	(52)	2			(11)	(57)	(68)	1,219	12	
	15,315	(5,041)		(129)	(171)	9,259	(743)	8,516	86,350	3,921	
Coal	422	(521)	(308)	(20)	(22)	(449)	(84)	(533)	7,733	240	
	15,737	(5,562)	(1,023)	(149)	(193)	8,810	(827)	7,983	94,083	4,161	
<b>Base Metals</b>											
Nickel and other											
products (a)	3,154	(1,730)	(98)	(93)	(380)	853	(845)	8	59,777	1,686	
Copper (b)	520	(395)	(56)	(25)	(5)	39	(84)	(45)	9,318	367	
Others base											
metals											
products			484			484		484			
	3,674	(2,125)	330	(118)	(385)	1,376	(929)	447	69,095	2,053	
Fertilizers											
Potash	102	(56)	(8)	(2)		36	(38)	(2)	4,592	437	
Phosphates	962	(761)	(113)	(6)	(27)	55	(144)	(89)	15,612	150	
Nitrogen	340	(288)	(2)	(4)	(3)	43	(57)	(14)	1		
Others											
fertilizers											
products	34			(4)		30		30	672		
	1,438	(1,105)	(123)	(16)	(30)	164	(239)	(75)	20,876	587	
Others	377	(237)	(30)	(60)		50	(21)	29	4,191	258	
	21,226	(9,029)			(608)	10,400	(2,016)		188,245	7,059	
Discontinued operations (General			,								
Cargo)	575	(553)	(41)	(10)		(29)	(78)	(107)	5,396	398	
Total	21,801	(9,582)			(608)	10,371	(2,094)		193,641	7,457	

(a) Includes nickel co-products and by-products (copper, precious metal, cobalt and others).

(b) Includes copper concentrate and does not include the cooper by-product of nickel.

25. Cost of goods sold and services rendered, and sales and administrative expenses and other operational expenses (income), net, by nature

### a) Costs of goods sold and services rendered

	Consol	idated Three-month period	Parent Company		
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013	
Personnel	1,606	1,497	836	638	
Material	1,915	1,901	937	757	
Fuel oil and gas	983	856	628	520	
Outsourcing services	2,126	1,666	1,349	936	
Energy	343	317	165	185	
Acquisition of products	976	569	306	131	
Depreciation and depletion	2,210	1,780	684	465	
Freight	1,623	1,205			
Others	1,390	1,017	1,060	916	
Total	13,172	10,808	5,965	4,548	

## b) Selling and administrative expenses

	Consol	idated Three-month period	Parent Company		
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013	
Personnel	259	285	145	191	
Services (consulting, infrastructure and others)	104	138	63	78	
Advertising and publicity	12	14	10	11	
Depreciation and amortization	105	108	69	86	
Travel expenses	5	10		5	
Taxes and rents	13	16	3	7	
Sales	98	69	(11)	6	
Others	71	63	43	2	
Total	667	703	322	386	

# c) Others operational expenses (incomes), net

	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013
Provision for litigation	134	22	138	(1)
Provision for loss with VAT credits (ICMS)	103	29	105	26
Provision for profit sharing	94	106	78	91
Provision for disposal of materials/inventories	49	243	15	
Tax incentives not used	2		2	6
Gold stream transaction		(492)		
Other	124	330		106
Total	506	238	338	228

#### 26. Financial result

The financial results, by nature, are as follows:

	Consoli		Parent Company			
	March 31, 2014	Three-month period March 31, 2013	March 31, 2014	March 31, 2013		
Financial expenses	March 51, 2014	March 51, 2015	March 51, 2014	March 51, 2015		
Interest	(793)	(666)	(715)	(652)		
Labor, tax and civil contingencies	(18)	(34)	(16)	(27)		
Derivatives	(44)	(142)		(17)		
Indexation and exchange rate variation (a)	(1,144)	(602)	(888)	(273)		
Stockholders debentures	(49)	(341)	(49)	(341)		
Net expenses of REFIS	(391)		(122)			
Others	(363)	(153)	(496)	(63)		
	(2,802)	(1,938)	(2,286)	(1,373)		
Financial income						
Short-term investments	129	28	115	17		
Derivatives	543	364	466	294		
Indexation and exchange rate variation (b)	2,344	771	2,316	805		
Others	114	108	40	34		
	3,130	1,271	2,937	1,150		
Financial results, net	328	(667)	651	(223)		
Summary of indexation and exchange rate						
Loans and financing	1,998	623	723	297		
Related parties	9	7	668	295		
Others	(807)	(461)	37	(60)		
Net (a) + (b)	1,200	169	1,428	532		

#### 27. Gold stream transaction

In February 2013, the Company entered into a gold stream transaction with Silver Wheaton Corp. (SLW) to sell 25% of the gold extracted during the life of the mine as a by-product of the Salobo copper mine and 70% of the gold extracted during the next 20 years as a by-product of the Sudbury nickel mines.

In March 2013, we received up-front cash proceeds of US\$1.9 billion (approximate R\$3.8 billion) in march 2013, plus ten million warrants of SLW with exercise price of US\$65 million exercisable in the next ten years, which fair value is US\$100 (approximate R\$199). The amount of US\$1,330 million (approximate R\$2.64 billion) was received for the Salobo transaction and US\$570 million (approximate R\$1,133) plus the ten

million warrants of SLW were received for the Sudbury transaction.

In addition, as the gold is delivered to SLW, Vale will receive a payment equal to the lesser of: (i) US\$400 per ounce of refined gold delivered, subject to an annual increase of 1% per year commencing on January 1, 2016 and each January 1 thereafter; and (ii) the reference market price on the date of delivery.

This transaction was bifurcated into two identifiable components of the transaction being: (i) the sale of the mineral rights for US\$337 million and, (ii) the services for gold extraction on the portion in which Vale operates as an agent for SLW gold extraction.

The result of the sale of the mineral rights, was estimated in the amount of US\$244 million (approximate R\$492) and was recognized in the income statement under Other operating expenses, net, while the portion related to the provision of future services for gold extraction, was estimated at US\$1,393 million (approximate R\$2,812) and is recorded as deferred revenue (liability) and will be recognized in the statement of income as the service is rendered and the gold extracted. During the period, the Company recognized R\$53 in Statement of Income related to rendered services.

#### 28. Commitments

#### a) Nickel project New Caledonia

In regards to the construction and installation of our nickel plant in New Caledonia, we have provided guarantees in respect of our financing arrangements. We believe the likelihood of the guarantee being called upon is remote.

In October 2012, we entered into an agreement with Sumic, a stockholder in VNC, whereby Sumic agreed to a dilution in their interest in VNC from 21% to 14.5%. Sumic originally had a put option to sell to us the shares they own in VNC, which under the October 2012 agreement, the trigger on the put option has been changed from a cost threshold to a production threshold. The put option has been deferred to the first quarter of 2015 which is the earliest that it can be exercised.

#### b) Nickel Plant Indonesia

During 2012, our subsidiary PT Vale Indonesia Tbk ( PTVI ), a public company in Indonesia, submitted its strategic growth plan to the local government as part of the process for the renewing its license for the Contract of Work ( CoW ). During the process, the government identified the following points for renegotiation: (i) size of the CoW area; (ii) term and form of CoW extension; (iii) financial obligations (royalties and taxes); (iv) domestic processing and refining; (v) mandatory divestment; and (vi) priority use of domestic goods and services. As part of the ongoing CoW renegotiation, PTVI submitted an updated growth strategy to high level government officials in June 2013. The CoW renegotiation progressed throughout 2013 and is on-going. Until the renegotiation process is complete, PTVI is unable to fully determine to what extent the CoW will be affected. The operations of PTVI and the implementation of the growth strategy are partially dependent on the result of the renegotiation of the CoW.

#### c) Nickel Plant Canada

On March 28, 2013, Vale Canada, Vale Newfoundland & Labrador Limited (VNLL) and the Province of Newfoundland and Labrador (Province) entered into a Fifth Amendment to the Voisey s Bay Development Agreement, which governs all of our development and operations in the Province involving the requirement to complete primary processing in the province. Vale has agreed to make certain payments to the Government in relation to the additional exemption utilized each year. In April 2013, VNLL surpassed the export limit and consequently, as at March 31, 2014 VNLL has accrued R\$23 for payments to be paid related to the additional exemption. In addition, Vale will build up a litigation liability, secured by letters of credit and other security, based on the additional exemption utilized in each year, which may become due and payable in the event that certain commitments in relation to the construction of the underground mine are delayed or not met. In this regard, letters of credit in the amount of R\$278 have been issued as at March 31, 2014.

In the course of our operations we have provided other letters of credit and guarantees in the amount of R\$1,9 billion that are associated with items such as environment reclamation, asset retirement obligation commitments, insurance, electricity commitments, post-retirement benefits, community service commitments and import and export duties.

#### d) Guinea Iron projects

Our 51%-owned subsidiary VBG-Vale BSGR Limited (VBG) holds In iron ore concession rights in Simandou South (Zogota) and iron ore exploration permits in Simandou North (Blocks 1 & 2) in Guinea. On April 25, 2014 (Subsequent period) the government of Guinea, based on the recommendation of the technical committee established pursuant to Guinean legislation, revoked VBG S mining concessions. The decision is based on the allegations of fraudulent conduct in connection with the acquisition of the licenses by BSGR (Vale s current partner in VBG) more than one year before Vale made any investment in VBG. The decision does not indicate any involvement by Vale and therefore does not prohibit Vale to participate in any reallocation of the mining titles. As at March 31, 2014, the total book value of the Company s investment in VBG, which is in its pre-operating phase was R\$2.5 billion.

Vale is actively considering its legal rights and options to recover both the investments made in Guinea as well as the initial investment made in the VBG.

#### e) Participative stockholders debentures

During the period, there was no issuance of new debentures, or any change in the par value or the indicators affecting debentures issued.

On March 31, 2014 and December 31, 2013 the value of the debentures at fair value totaled R\$4.208 and R\$4.159, respectively. The Company paid on March 2014 the amount of R\$124 as semi-annual compensation.



#### f) Operating lease - Pelletize Operations

Vale has operating lease agreements with its joint ventures Nibrasco, Itabrasco, and Kobrasco, in which Vale leases its pelletizing plants. These renewable operating lease agreements have duration between 3 and 10 years.

The total amount of operational leasing expenses on pelletizing operations on 31 March 2014 and 2013 were R\$217 and R\$29, respectively.

#### g) Concession and Sub- concession Agreements

The contractual basis and deadlines for completion of concessions rail and port terminals are unchanged in the period.

#### h) Guarantee issued to affiliates

The Company provided corporate guarantees, within the limits of its participation, a line of credit acquired by associate Norte Energia S.A. from BNDES, Caixa Econômica Federal and Banco BTG Pactual. On March 31, 2014 the amount guaranteed by Vale was R\$884. After the conclusion of the transaction of our Energy Generations Assets (Note 6) our guarantee will be shared with CEMIG GT.

#### 29. Related parties

Transactions with related parties are made by the Company in a strictly commutative manner, observing the price and usual market conditions and therefore do not generate any undue benefit to their counterparties or loss to the Company.

In the normal course of operations, Vale contracts rights and obligations with related parties (subsidiaries, associated companies, jointly controlled entities and Stockholders), derived from operations of sale and purchase of products and services, leasing of assets, sale of raw material, so as rail transport services, through prices agreed between the parties.

The balances of these related party transactions and their effect on the financial statements may be identified as follows:

	Consolidated Assets			
	March 31, 201	4 (unaudited)	December	31, 2013
	Customers	Related parties	Customers	Related parties
Baovale Mineração S.A.	10		10	
Companhia Hispano-Brasileira de Pelotização -				
HISPANOBRÁS	2		2	
Companhia Nipo-Brasileira de Pelotização -				
NIBRASCO			1	
Minas da Serra Geral S.A.		2		2
Mineração Rio do Norte S.A.		16		
Mitsui Co.	95		110	
MRS Logística S.A.	15	67	15	15
Samarco Mineração S.A.	47	380	67	380
Teal Minerals Incorporated		422		409
VLI Multimodal S.A.	556	292		
VLI S.A.	21	559		
VLI Operações Portuárias S.A.		77		
Others	121	71	68	58
Total	867	1,886	273	864
Current	867	1,626	273	611
Non-current		260		253
Total	867	1,886	273	864

	Consolidated Liabilities			
	· · · · · · · · · · · · · · · · · · ·	l4 (unaudited)	December	,
	Suppliers	Related parties	Suppliers	Related parties
Baovale Mineração S.A.	21		35	
Companhia Coreano-Brasileira de Pelotização -				
KOBRASCO	57	107	7	138
Companhia Hispano-Brasileira de Pelotização -				
HISPANOBRÁS	37		34	
Companhia Ítalo-Brasileira de Pelotização -				
ITABRASCO	29	39	7	39
Companhia Nipo-Brasileira de Pelotização -				
NIBRASCO	91	264		299
Ferrovia Centro-Atlântica S.A.	14	363		
Minas da Serra Geral S.A.			16	
Mitsui Co.	3		4	
MRS Logística S.A.	51		51	
Samarco Mineração S.A.			2	
VLI Multimodal S.A.		317		
VLI S.A.		9		
Others	2	16		14
Total	305	1,115	156	490
		,		
Current	305	743	156	479
Non-current		372		11
Total	305	1,115	156	490

	Parent Company Assets			
	March 31, 201	4 (unaudited)	December	31, 2013
	Customers	<b>Related parties</b>	Customers	<b>Related parties</b>
Baovale Mineração S.A.	10		10	
Biopalma da Amazônia		792		834
Companhia Hispano-Brasileira de Pelotização -				
HISPANOBRÁS	2		2	
Companhia Nipo-Brasileira de Pelotização -				
NIBRASCO			1	
Companhia Portuária Baía de Sepetiba - CPBS	2	182	4	1
Ferrovia Centro-Atlântica S.A.	6	1	10	
Mineração Brasileiras reunidas S.A MBR	4	204	3	204
Mineração Corumbaense Reunidas S.A.	35	132	32	132
Mineração Rio do Norte S.A.		16		
MRS Logística S.A.	15	24	14	13
Salobo Metais S.A.	33		36	
Samarco Mineração S.A.	47	380	67	380
Vale International S.A.	18,373	268	13,477	272
Vale Manganês S.A.	14		16	
Vale Mina do Azul	144		140	15
VLI S.A.	21	559		

Vale Operações Ferroviárias	556	292	195	
Vale Potássio Nordeste	9		9	
Others	119	152	125	697
Total	19,390	3,002	14,141	2,548
Current	19,390	2,184	14,141	1,684
Non-current		818		864
Total	19,390	3,002	14,141	2,548
		-		

	Parent Company Liabilities				
	March 31, 2014 (unaudited) Decem			nber 31, 2013	
	Suppliers	<b>Related parties</b>	Suppliers	<b>Related parties</b>	
Baovale Mineração S.A.	21		35		
Companhia Coreano-Brasileira de Pelotização -					
KOBRASCO	58		7		
Companhia Hispano-Brasileira de Pelotização -					
HISPANOBRÁS	37		34		
Companhia Ítalo-Brasileira de Pelotização -					
ITABRASCO	29		7		
Companhia Nipo-Brasileira de Pelotização -					
NIBRASCO	95				
Companhia Portuária Baía de Sepetiba - CPBS	192		178		
Ferrovia Centro-Atlântica S.A.		363	9	363	
Mineração Brasileiras reunidas S.A MBR	54	7	248	7	
MRS Logística S.A.	62		63		
Mitsui & CO, LTD	4		4		
Samarco Mineração S.A.			2		
Vale International S.A.		35,619	1	37,728	
Vale Operações Ferroviárias		317	30	2	
Vale Potássio Nordeste	4		4		
Others	112	365	143	366	
Total	668	36,671	765	38,466	
Current	668	6,729	765	6,453	
Non-current		29,942		32,013	
Total	668	36,671	765	38,466	

	Consolidated		Parent Company		
	Income				
		Three-month period	l ended (unaudited)		
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013	
Mitsui & Co Ltd	93	54			
Samarco Mineração S.A.	146	157	146	157	
California Steel Industries	221	51			
Vale International S.A.			14,278	11,724	
VLI S.A.	248		255	252	
Others	32	33	28	26	
Total	740	295	14,707	12,159	

	Consolidated		Parent Company	
	Expense/Cost			
	Three-month period ended (unaudited)			
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013
Baovale Mineração S.A.	12	11	12	11
Companhia Coreano-Brasileira de Pelotização -				
KOBRASCO	61	8	61	8
	39	2	39	2

Companhia Hispano-Brasileira de Pelotização -				
HISPANOBRÁS				
Companhia Ítalo-Brasileira de Pelotização -				
ITABRASCO	24	8	24	8
Companhia Nipo-Brasileira de Pelotização -				
NIBRASCO	93	10	93	10
Companhia Portuária Baía de Sepetiba - CPBS			165	63
Companhia Siderúrgica do Atlântico	274	55		
Mineração Brasileiras Reunidas S.A MBR			180	180
MRS Logística S.A.	325	289	325	285
Vale Energia S.A.			19	56
VLI S.A.	38		36	36
Others	44	8	13	10
Total	910	391	967	669

	Consolidated		Parent Company		
	Financial Result				
		Three-month period	ended (unaudited)		
	March 31, 2014	March 31, 2013	March 31, 2014	March 31, 2013	
Biopalma da Amazonia S.A.			(31)	9	
Vale Canada Limited			(1)		
Vale International S.A.			(304)	(279)	
VLI S.A.	17		15		
Others	15	8	8	(2)	
Total	32	8	(313)	(272)	

	Balano	Balance Sheet		Statement of income	
		Three-month period ended (unaudited)			
	March 31, 2014	December 31, 2013	March 31, 2014	March 31, 2013	
Cash and cash equivalents					
Brasdesco	42	58	1		