# UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549

#### FORM 8-K

#### CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of Earliest Event Reported):

April 26, 2007

### Cleveland-Cliffs Inc

(Exact name of registrant as specified in its charter)

(Exact name (	or registrant as specified in its ena-	ter)
Ohio	1-8944	34-1464672
(State or other jurisdiction of incorporation)	(Commission File Number)	(I.R.S. Employer Identification No.)
1100 Superior Avenue, Cleveland, Ohio		44114-2589
(Address of principal executive offices)		(Zip Code)
Registrant's telephone number, including area code:		216-694-5700
	Not Applicable	
Former name or fo	Former address, if changed since la	st report
Check the appropriate box below if the Form 8-K filing is intended to simult	taneously satisfy the filing obligati	on of the registrant under any of the following provisions:
[ ] Written communications pursuant to Rule 425 under the Securities Act ([ ] Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 [ ] Pre-commencement communications pursuant to Rule 14d-2(b) under the [ ] Pre-commencement communications pursuant to Rule 13e-4(c) under the R	CFR 240.14a-12) ne Exchange Act (17 CFR 240.14d	

#### **Top of the Form**

#### Item 7.01 Regulation FD Disclosure.

On April 26, 2007, Portman Limited ("Portman") filed with the Australian Stock Exchange its unaudited first quarter earnings for the period ended March 31, 2007. The "Quarterly Report for the Period Ended 31 March 2007" is contained in Item 9.01 as exhibit 99(a) on this Current Form 8-K and is incorporated into this Item 7.01 by reference. The information on this Form 8-K shall not be deemed "filed" for purposes of Section 18 of the Securities Exchange Act of 1934 (the "Exchange Act") or incorporated by reference in any filing under the Securities Act of 1933, or the Exchange Act, except as shall be expressly set forth by specific reference in such a filing.

#### Item 9.01 Financial Statements and Exhibits.

(d) Exhibits

99(a) Portman published an earnings release with the Australian Stock Exchange captioned, "Quarterly Report for the period ended 31 March 2007" on April 26, 2007

#### Top of the Form

#### SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

Cleveland-Cliffs Inc

April 26, 2007

By: George W. Hawk, Jr.

Name: George W. Hawk, Jr. Title: General Counsel and Secretary

#### Exhibit Index

Exhibit No.	Description
99.(a)	Portman published an earnings release with the Australian Stock Exchange captioned, "Quarterly Report for the period ended 31 March 2007" on April 26, 2007

P Portman Limited

26 April 2007

ABN 22 007 871 892

Level 11 The Quadrant 1 William Street Perth 6000 Western Australia GPO Box W2017 Perth, 6001 Tel:

Fax:

61 8 9426 3333 61 8 9426 3344

#### (11 pages in total)

The Announcements Officer Australian Stock Exchange (Sydney) Limited Level 10 20 Bond Street SYDNEY NSW 2001

#### **Electronically Lodged**

Dear Sir

#### **QUARTERLY REPORT FOR THE PERIOD ENDED 31 MARCH 2007**

Please find attached Portman's Quarterly Report for the period ended 31 March 2007.

Yours faithfully

/s/ C.M. Rainsford

CM Rainsford Company Secretary PORTMAN LIMITED

#### PORTMAN LIMITED

A.B.N. 22 007 871 892

## QUARTERLY REPORT FOR THE PERIOD ENDED 31 MARCH 2007

#### **HIGHLIGHTS**

#### **Koolyanobbing Project**

- Ore mined during the quarter was consistent with 8Mtpa production. Waste removal was satisfactory.
- Ore railed, however at 1.77Mt for the quarter was below the 95% performance target. Main issues were disruptions caused by heavy rain in January and various mechanical and scheduling difficulties. This area continues to be a top priority focus for management.
- Processing plant was operated at a rate consistent with railed in order to avoid excessive stocks. The CV1 upgrade is complete, and the plant is capable of 8Mtpa.
- Ore shipped during the quarter closely resembled railed tonnes, as expected.
- During this quarter, Portman's mining contract for Koolyanobbing was awarded to the BGC group. BGC are scheduled to commence operations during Q3.
- The year end forecast for ore sales from Koolyanobbing has been revised to 7.65Mt due to the lost tonnage during Q1, as a result of railed related issues.

#### Cockatoo Island Project (100%)

- Ore mining was adversely affected by heavy rainfall, although ore shipped was on target due to healthy product stocks.
- Feasibility work on Stage 3 is ongoing. Subject to final review, the intention is to optimise Stage 2 in the meantime.

#### PORTMAN LIMITED

A.B.N. 22 007 871 892

## 1.0 PORTMAN OPERATIONS UPDATE FOR FIRST-QUARTER Financials

- First quarter sales revenue was \$128.4m on 1.9 tonnes versus \$84.0m on 1.5m tonnes for the same period in 2006, reflecting higher volume and prices.
- Cost of goods sold and operating expenses were \$89.0m in the first quarter, an increase of \$27.9m from 2006.
- Sales margin increased \$17.9m from the first quarter 2006 to \$44.7m in 2007, also reflecting the higher volume and prices.

#### Inventory

At 31 March 2007 Portman had 0.9 million tonnes of finished product inventory, unchanged from 31 December 2006 and 0.4 million tonnes higher than 31 March 2006.

#### Capital Expenditure

The Company's capital expenditure program for 2007 of \$16.4 million supports process improvements and improved quality control which is being funded from current cash flow.

#### <u>Liquidity</u>

At 31 March 2007, Portman had \$132.2 million of cash and cash equivalents and \$13.0 million of held to maturity investments. At 31 March 31 2006, Portman had \$57.2 million of cash and cash equivalents. The \$88.0 million increase in liquid assets primarily reflected favourable earnings.

#### Outlook

The 2007 Australian average selling price of lump and fines ore is expected to increase approximately four percent compared with 2006. Pertonne unit production costs are anticipated to be approximately eight percent higher in 2007.

Portman's 2007 production volume is expected to be approximately 8.4 million tonnes, which includes 0.6 million tonnes from Cockatoo Island. Full year sales are estimated to be approximately 8.3 million tonnes of which 7.65 million tonnes relates to the Koolyanobbing operation.

2.0

#### **PORTMAN IRON ORE**

## **2.1** Koolyanobbing Project 2.1.1. Production

Production and shipments for the quarter were as follows:

	Actual	Actual	Actual
	Mar Qtr 2007	YTD 2007	Mar Qtr 2006
- Koolyanobbing Iron Ore Project			
Waste: (bcm)	<del></del>		
Koolyanobbing	401,496	401,496	474,038
Mt Jackson	189,120	189,120	259,786
Windarling	2,885,046	2,885,046	1,582,463
Total Waste	3,475,662	3,475,662	2,316,287
Ore Mined: (wmt)			
Koolyanobbing	635,065	635,065	283,272
Mt Jackson	541,450	541,450	584,287

Windarling	979,880	979,880	693,441
<b>Total Ore Mined</b>	2,156,395	2,156,395	1,561,000
Ore Processed: (wmt)	<del></del>		
Lump	853,542	853,542	584,974
Fines	941,430	941,430	576,408
Total Ore Processed	1,794,972	<u>1,794,972</u>	1,161,382
Ore Railed: (wmt)			
Lump	833,099	833,099	752,020
Fines	933,512	933,512	572,578
Total Ore Railed	1,766,611	1,766,611	1,324,598
Ore Shipped: (wmt)			
Lump	871,209	871,209	750,480
Fines	914,954	914,954	560,473
Total Ore Shipped	1,786,163	1,786,163	1,310,953

2.1.2. Project Development

- Mining rates at Mt Jackson and Windarling were above budget.
  - Plant throughput has improved steadily throughout the quarter, CV1 upgrade and consolidated commissioning are now complete. The plant is capable of an 8Mtpa processing rate.
  - Rail operations have been disappointing during the quarter with a reliability factor of 86% achieved, as opposed to budget of 95%. Due to ongoing rail maintenance throughout the year, this area is expected to be the major challenge for the balance of the year.
  - Shiploading operations at the Port ran without loss during the quarter. Improvement work at the Port in relation to dust suppression is expected to be ongoing.

2.2.

#### Cockatoo Island Joint Venture (100%)

#### 2.2.1. Production

Production and shipments for the quarter were as follows:

	Actual	Actual	Actual
Cockatoo Island Iron Ore Project	Mar Qtr 2007	YTD 2007	Mar Qtr 2006
Waste (bcm)			61,296
Ore Mined (wmt)	191,943	191,943	244,156
Ore Produced (wmt)	294,585	294,585	278,566
Ore Shipped (wmt)	274,976	274,976	305,200

- Mine development was below target due to continued pit flooding as a result of severe rainfall.
- Shipping performance was less affected due to healthy ROM stocks. 4 ships were loaded during February/March.

2.3	Exploration	
	2.3.1	Summary

Drilling during the quarter comprised a mix of resource definition drilling (Koolyanobbing C and D) and prospect testing (Koolyanobbing K North, B-north, G and Mt Finnerty FIN7).

At Cockatoo Island a definitive feasibility study assessing the technical and economic viability of developing a Stage 3 resource continues.

During the quarter Portman signed a letter agreement with Cape Lambert Iron Ore Limited and International Goldfields Limited which will enable Portman to explore for, and develop iron ore resources on 5 tenements located in the Evanston region, near Portman's Mt Jackson and Windarling operations. Cape Lambert holds the iron ore rights to the tenements. Portman can earn 100% of the iron ore rights by spending \$1 million on exploration within 3 years of the commencement date with a minimum of \$300,000 to be spent in the first 12 months. Cape Lambert will receive a royalty of 1.5% of average per tonne value for iron ore products removed from the tenements.

#### 2.3.2. Koolyanobbing Project Area

A summary of drilling activity for the quarter is as follows:

Project	Drill Type	# of Holes	Metres
Mt Finnerty FIN7 Prospect	Reverse Circulation		465
Koolyanobbing B Deposit North	Reverse Circulation	2	210
Koolyanobbing C Prospect	Reverse Circulation	8	1,090
Koolyanobbing G Prospect	Reverse Circulation	5	246
Koolyanobbing K Deposit North	Reverse Circulation	7_	360
Koolyanobbing D Prospect	Reverse Circulation	9	1,176
	Totals		3,547

- J5 Prospect Final results from the 2006 resource drilling programme were received during the quarter. Intercepts below were not included in the recently announced resource.
- J4 Prospect Drilling results were received for the drilling programme completed during 2006 over the eastern one third of the prospect. These have not yet been incorporated into a resource estimate.
- K Deposit North Drilling during the quarter was targeted on outcropping mineralisation at the northern end of K Pit. Only 3 holes were completed to planned depth because of drilling problems in unconsolidated fill.
- C Prospect Drilling was designed to test for continuity between structurally complex mineralised zones and thereby improve
  the geological resource model. It is planned to incorporate this drilling into a revised resource estimate during the second quarter
  of 2007.
- D Prospect Drilling was designed to test for a northern extension to this deposit. Significant mineralisation was intersected in one hole below the existing pit but no northern extension was recognised visually. Assays are awaited.
- B Deposit North Drilling was designed to test a conceptual target north of the current pit. No significant mineralisation was intersected.
- G Prospect Drilling was designed to test the extent of mineralisation under shallow cover intersected by earlier drilling. No significant mineralisation was intersected.
- Mt Finnerty FIN7 Drilling was designed to test depth extensions of surface enriched iron formation within the Mt Finnerty
  JV area 60 kilometres east of Koolyanobbing. Only weak iron enrichment was intersected and no further work is planned on this
  prospect.

Highlights of analytical results received during the reporting period include the following significant intercepts:

			Fe%	$\mathrm{SiO}_2\%$	A1 <sub>2</sub> O <sub>3</sub> %	P %	S%			
J5 Prospect		<u> </u>			<u> </u>	<u> </u>		_		
J5RC111	18	metres at	58.35	2.78	1.48	0.198	0.085	from	34	Metres
J5RC116	14	metres at	58.53	5.74	2.29	0.151	0.037	from	33	Metres
J4 Prospect	_	_						_		_
J4RC027	10	metres at	58.16	3.94	2.15	0.172	0.013	from	40	Metres
J4RC028	<u>15</u>	metres at	58.29	3.29	1.15	0.182	0.015	fr <u>o</u> m	78	Metres
J4RC031	27	metres at	59.35	3.19	0.73	0.097	0.024	from	38	Metres
	15 27 22	metres at	<u>58.17</u>	2.5	1.12	0.234	0.009	fr <u>o</u> m	73	Metres
J4RC032	18	metres at	<u>58.54</u>	3.14	1.78	0.174	0.023	fr <u>o</u> m	58	Metres
	$     \begin{array}{r}                                     $	metres at	58.85	2.47	0.85	0.093	0.016	fr <u>o</u> m	84	Metres
J4RC033	22	metres at	59.86	2.69	1.29	0.096	0.041	fr <u>o</u> m	<u>84</u> <u>55</u>	Metres
	18	metres at	59.18	1.53	1.2	0.395	0.018	fr <u>o</u> m	96	Metres
J4RC034	<u>63</u>	metres at	<u>59.55</u>	2.27	0.79	0.075	0.033	fr <u>o</u> m	13	Metres
J4RC035	34	metres at	58.98	3.01	0.84	0.117	0.041	fr <u>o</u> m	15	Metres
J4RC036		metres at	50.61	2.61	1.12	0.124	0.025	Guara		Matuas
J4RC036 J4RC039	23	mantung at	58.64	3.61 2.7	1.39	0.134	$\frac{0.025}{0.019}$	fr <u>o</u> m from	1 50	Metres Metres
J4RC039 J4RC041	$ \begin{array}{r}     \underline{23} \\     \underline{31} \\     \underline{16} \\     \underline{22} \end{array} $	metres at	58.67		1.89	$\frac{0.152}{0.08}$	0.019	_	<u>59</u> <u>21</u>	Metres
J4RC041 J4RC043	. 10	metres at	58.8	2.82				fr <u>o</u> m	21	Metres
		metres at	<u>58.23</u>	2.9	1.56	0.312	0.025	fr <u>o</u> m	22	Metres
J4RC044 J4RC045	$\frac{13}{35}$ $\frac{32}{32}$	metres at	<u>58.71</u>	2.79	1.32 1.13	0.192	0.033	fr <u>o</u> m	39	Metres
	. 33	metres at	<u>59.22</u>	1.7		0.119	0.017	fr <u>o</u> m	94	Metres
J4RC046	<u>32</u>	metres at	<u>58.62</u>	1.97	1.21	0.117	0.02	fr <u>o</u> m	68	Metres
C Prospect	<del></del>	. —.	60.51	2.07		0.002	0.040	_	117	
KCRC158	11	metres at	62.51	2.07	0.21	0.002	0.048	fr <u>o</u> m	117	Metres
KCRC159	15 25	metres at	63.78	1.26	0.09	0.006	0.061	fr <u>o</u> m	99	Metres
KCRC160	25	metres at	<u>59.96</u>	5.24	0.41	0.011	0.083	fr <u>o</u> m	78	Metres

KCRC160	16	metres at	63.31	1	0.21	0.008	0.059	from	115	Metres
KCRC162	18	metres at	58.24	7.91	0.16	0.005	0.057	fr <u>o</u> m	83	Metres
KCRC162	<u>11</u>	metres at	63.57	1.36	0.59	0.004	0.045	fr <u>o</u> m	103	Metres
KCRC163	19	metres at	61.22	3.28	0.2	0.009	0.087	fr <u>o</u> m	121	Metres
K Prospect	-									
KPRC126	<u>17</u>	metres at	58.49	13.15	0.29	0.082	0.02	fr <u>o</u> m	10	Metres
KPRC127	26	metres at	59.56	12.06	0.09	0.117	0.004	from	33	Metres

#### 2.3.3. Cockatoo Island Joint Venture

The September quarterly reported a new JORC-compliant *in-situ* Indicated and Inferred resource estimate for a Stage 3 eastern extension of the Seawall Hematite orebody of 6.6M tonnes down to a depth of -50RL at Cockatoo Island. A definitive feasibility study was initiated assessing the technical and economic viability of developing this Stage 3 resource. A geotechnical drilling program was initiated during the reporting period. The information from this program will be utilized to design and cost various seawall containment structures and pit alignments. The Stage 3 feasibility study is scheduled for completion in the 2<sup>nd</sup> quarter 2007.

#### 2.3.4. Exploration Expenditure

		(000's)	
	Mar Qtr 2007	YTD 2007	Mar Qtr 2006
Koolyanobbing			
Project \$	818,505	818,505	755,291
Cockatoo Island (100%) \$	33,112	33,112	4,442

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr R G Graber, who is a Member of the American Institute of Professional Geologists (AIPG), a 'Recognised Overseas Professional Organisation' included in a list promulgated by the ASX from time to time. Mr Graber is an employee of Cliffs Reduced Iron Management Company, a subsidiary of Cleveland-Cliffs Inc, and is seconded to the company. Mr Graber has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Graber consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

#### 3.0 FOREIGN EXCHANGE HEDGING

Total residual foreign exchange cover for the Portman Group at 31 March 2007 was US\$278.0M.

YEAR	2007	2008	2009	TOTAL
Face Value US\$M	156.50	83.50	38.00	278.0
Weighted Avg "Worst" Case Hedge			<del></del>	
Rate	0.7762	0.7594	0.7738	0.7567

Portman Group's current Foreign Exchange Policy, for all hedging, provides for:

- Up to 12 months maturity: Uncommitted Hedging: Minimum 50% Maximum 90% of forecast USD sales Committed Hedging: Maximum 90% of forecast USD sales
- 12 to 24 months maturity: Uncommitted Hedging: Minimum 25% Maximum 75% of forecast USD sales Committed Hedging: Maximum 30% of forecast USD sales
- 24 to 36 months maturity: Uncommitted Hedging: Minimum 15% Maximum 50% of forecast USD sales Committed Hedging: Maximum 15% of forecast USD sales

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#### **Corporate Information**

Joseph Carrabba Richard Mehan David Gunning Donald Gallagher William Calfee Laurie Brlas Michael Perrott Malcolm Macpherson Chairman

Managing Director/CEO

Director Director Director

Independent Director Independent Director

#### **Company Secretary**

Chris Hunt Caroline Rainsford

#### **Registered Office**

Level 11, The Quadrant 1 William Street Perth 6000 WESTERN AUSTRALIA

Telephone: (08) 9426 3333 Facsimile: (08) 9426 3344

Internet site: <u>www.portman.com.au</u>

At 31 March 2007 there were 175,690,073 Ordinary shares on issue.

#### Substantial Shareholders as at 31 March 2007

Cleveland-Cliffs Australia Pty Ltd AMP Limited

#### **Reporting Calendar**

Anticipated release dates for information in 2007 and other important anticipated dates are as follows:

Annual General Meeting 31 May 2007