

The New Player in Iron Ore

TSX-V: ADI WKN: A0F7EL



Company Profile

Brazilian Iron Ore Project

Overview

- In 2007, Brazore Ltda., an Adriana Resources subsidiary, purchased a strategic development site to construct an iron ore port facility
- In 2008, announced partnership with ArcelorMittal, the world's leading steel company, to develop port facility
- Potential construction of port facility will take an expected 18-24 months, upon completion of permitting
- Experienced senior management team with proven track record of success: Michael Beley, Richard Barclay & Joseph Fodor
- Brazil team led by respected mining professionals Guilherme de Andrade (Director of Port Development) and Mike Petrina (VP Operations)
- Will initially operate at a transshipment capacity of up to 20 million tonnes per year (Mtpa) and ramp up to a potential 50+ Mtpa through the development of the deep sea terminal

Competitive Advantage

- Port site located approximately 70 kilometres west of Rio de Janeiro in Sepetiba Bay on the coast of Brazil has direct access to the extensive railway and transportation network
- Port will provide iron producers access to global steel markets and minimize the iron ore export bottleneck in Brazil
- Strategic partners ArcelorMittal, Worldlink Resources Ltd and Athena Resources LLC
- Opportunity to develop strategic working relationships with significant number of independently owned iron ore mines, along with iron ore deposits and mines recently purchased by major mining companies, who have limited or no access to port facilities
- Urbanization, globalization and industrialization within China, India and other emerging countries indicates the need for increased iron ore export capacity
- Iron Quadrangle, located in Minas Gerais State in Brazil, provides access to some of the largest untapped iron resources in the world

Vision

To become a fully integrated iron ore producer through continued development of its iron ore port facility in Brazil, through acquisition of iron ore mineral resources in Brazil, and the advancement of its iron ore projects in Québec, Canada.

Share Structure

Stock Symbol: TSX-V: ADI
WKN: A0F7EL

As of May 26, 2009

Shares Issued:	72,476,813
Fully Diluted:	89,287,042
52 week high/low:	\$1.10/\$0.15
Market Cap:	~\$15 Million





The Labrador Iron Trough, Québec, Canada

Adriana controls significant iron projects that lie within the Labrador Iron Trough, one of the largest iron ore belts in the world.

Lac Otehluk Iron Project, Nunavik, Québec, Canada

Summary of National Instrument 43-101 Mineral Resource Estimate

(using a Davis Tube Weight Recovery ("DTWR") cut-off of 18%)

Resource Classification*	Tonnes (Billions)	% Fe Head	DTWR %	% SiO ₂	% Fe DTC
Indicated	4.29	29.08	27.26	3.53	68.00
Inferred	1.97	29.24	26.55	3.51	68.12

- Located 160 kilometres north of the town of Schefferville, Québec, 250 kilometres south of Kuujuaq, Nunavik, Québec
- Property size of 34,823 hectares
- Completed 67 diamond drill holes (7,446 metres) in South Zone during 2007/2008; open along strike for 15 kilometres into the North Zone
- Adriana's goal is to advance towards the pre-feasibility and subsequent development stage through the future potential partnership with a strategic partner or "end user"

Bedford, Newfoundland & Labrador, Canada

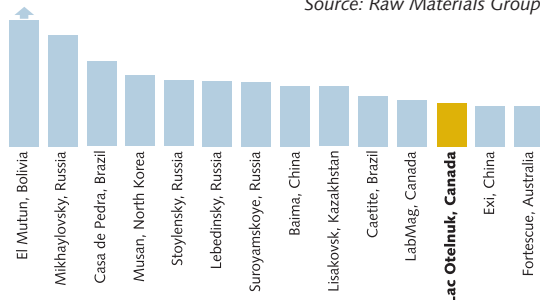
- Located 27 kilometres northeast of the town of Schefferville, Québec
- Property size of 4,400 hectares
- Covers a significant government aeromagnetic anomaly strategically located within three kilometres of the LabMag iron deposit and within 12 kilometres of the KéMag iron deposit, both held by New Millennium Capital Corp.

*The mineral resource estimate presented above, was completed by Watts, Griffis and McOuat Limited ("WGM") a geological and engineering consulting firm based in Toronto, Canada. WGM is currently preparing a NI 43-101 Technical Report and Mineral on the property, which will be filed on SEDAR within 45 days from March 23, 2009. Due to the uncertainty of Inferred Mineral Resources it cannot be assumed that all, or any part of this resource will be upgraded to an Indicated or Measured Resource as a result of continued exploration. To justify upgrading of the Mineral Resource to a Mineral Reserve, demonstrated economic viability is required. Mineral Resources which are not Mineral Reserves do not have demonstrated economic viability. The estimate of Mineral Resources may be materially affected by environmental, permitting, legal, title, taxation, socio-political, marketing, or other relevant issues.

Mr. Frank Condon, P.Eng., a director of the Company and a Qualified Person as defined by NI 43-101, has reviewed and approved the technical disclosure of this information on Lac Otehluk.

Comparison of the World's Top Iron Ore Deposits

Source: Raw Materials Group



Corporate Information

Directors, Officers & Senior Management

Michael Beley	President, CEO & Director
Richard Barclay	CFO & Director
Joseph Fodor	Executive Vice President
Guilherme de Andrade	Director of Port Development, Brazore Ltda.
Mike Petrina	VP Operations
Peter A. Ball	VP Corporate Communications
Nancy La Couvée	Corporate Secretary
Frank Condon	Director of Québec Operations, Director
Paul Yeou	Director
Anthony Patriarco	Director
Frank Condon	Director
Wilf Struck	Director
Colin Blyth	Director
Julio Carvalho	Director
Robert Power	Director
Donald Siemens	Director

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Forward Looking Statement

Certain statements herein may contain forward-looking information within the meaning of applicable securities laws. Forward-looking information appears in a number of places and can be identified by the use of words such as "intends" or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved. Forward-looking information includes statements regarding Adriana's development plans with respect to the acquisition of the port lands and the permitting and construction of the port facility and exploration of the Quebec iron ore projects and are subject to such forward-looking risks, uncertainties and other factors which may cause Adriana's actual results, performance or achievements, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking information. Such risks include change in equity markets, commodity prices, the uncertainties involved in permitting and environmental, political risks, increase in costs and exchange rate fluctuations and other risks involved in the port development industry. There can be no assurance that forward-looking information referenced herein will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements or information. Also, many of the factors are beyond the control of Brazore. Accordingly, readers should not place undue reliance on forward-looking information. Adriana does not undertake to update such forward looking information except in accordance with applicable securities laws.