

The Right Project at The Right Time

Giulio Casello, Managing Director & CEO Sundance Resources Ltd.

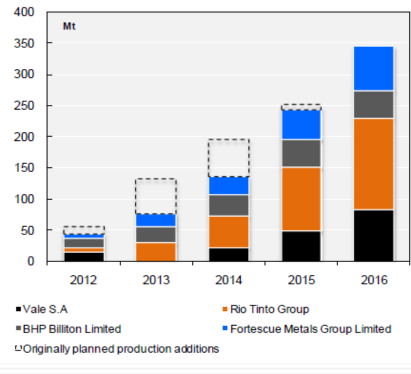
Diggers & Dealers Conference Kalgoorlie WA | 6 August 2013

THE RIGHT TIME

The Start - Not the End - of the Cycle

- Iron ore majors have stated publicly their focus is on cost reduction and increasing returns to shareholders
- As a result, they are slowing expansions and slashing/eliminating investment in new projects
- Pull-back is freeing up engineering, labour, and equipment

Forecast Incremental Production from the Four Majors, Mt



Source: AME Group

New Cycle, Same Drivers



"BHP, Rio accused of rigging ore price"

China has accused Australia's top two mining companies of manipulating the iron ore price by deliberately holding back supply. The NDRC, China's main economic adviser, said the major producers were not supplying the market with their full production capacity. (The Australian, 7th March 2013)

• Chinese domestic production costs are increasing while quality is decreasing

- There is as much as 40Mtpa of capacity operating in the \$110/t to \$140/t range (Source: AME Group)
- China's total iron ore demand forecast to continue growing strongly, albeit at lower rates
- China to urbanise an additional 300m people over the next 15 years; growth trend continues above 7%
- China's 5-year plan remains, requiring that more than 50% of imported ore is Chinese-owned

Return of the Supply-Demand Shortfall: This is Sundance's Time



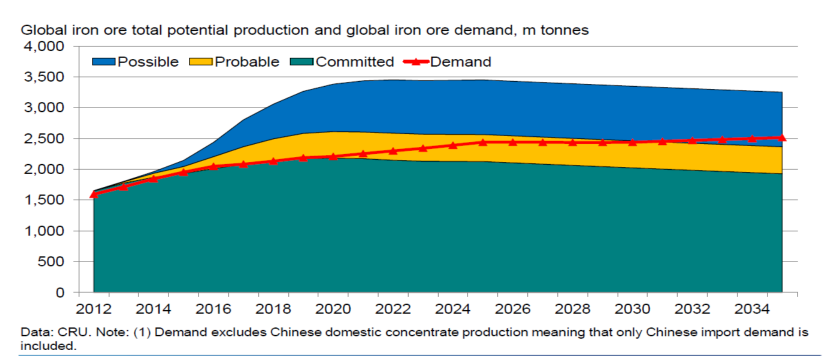
2500 Consensus forecasts show demand will exceed supply from 2017 This is due to demand continuing to grow as supply flattens 2400 Impending deficit means the RIGHT projects will flourish **Strategic** 2300 Low operating cost **Capital efficient** 2200 **Ready to Go** • Studies/ Reserves/Approvals 2100 2000 1900 1800 1700 2013 2020 2012 2014 2015 2016 2017 2018 2019

demand —committed supply

Meeting Demand – Ifs, Buts and Maybes Hanging Over Supply

THE INDEPENDENT AUTHORITY MINING | METALS | FERTILIZERS

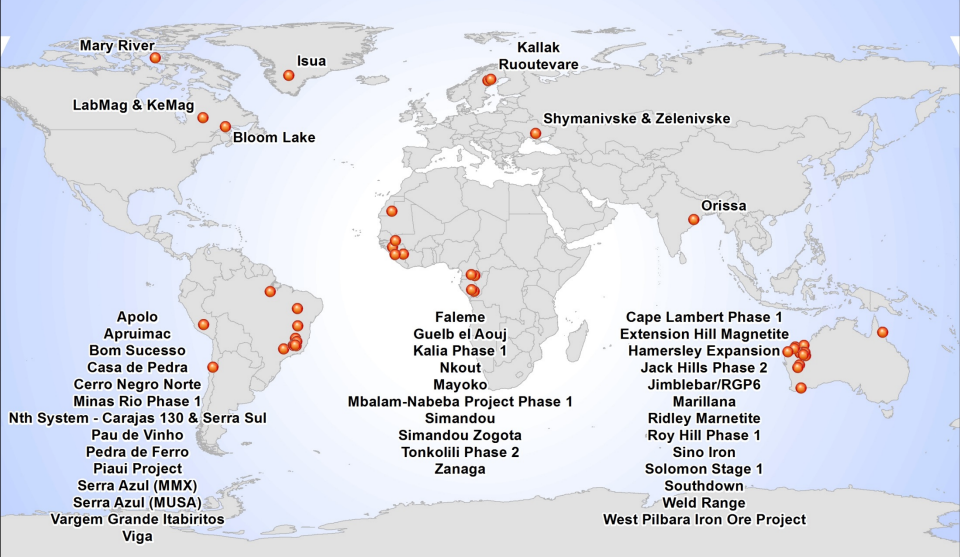
Iron ore gap analysis – all products



Major Projects Worldwide: Real Supply or Just Pies in the Sky?



Source: CRU IO Long Term Outlook 2012



DSO and Low Costs: An Exclusive Iron Ore Club



Source: CRU IO Long Term Outlook 2012

Apolo Apruimac Casa de Pedra Minas Rio Phase 1 Nth System - Carajas 130 & Serra Sul

Mary River

Faleme Mbalam-Nabeba Project Phase 1 Simandou Simandou Zogota Hamersley Expansion Jimblebar/RGP6 Roy Hill Phase 1 Solomon Stage 1 Weld Range West Pilbara Iron Ore Project

Orissa

DSO, Low Costs AND Reserves

Source: CRU IO Long Term Outlook 2012

Apolo Casa de Pedra Minas Rio Phase 1 Nth System - Carajas 130 & Serra Sul

Mary River

Mbalam-Nabeba Project Phase 1 Simandou Simandou Zogota Hamersley Expansion Jimblebar/RGP6 Roy Hill Phase 1



DSO, Low Costs, Reserves... AND Government Approvals

Source: CRU IO Long Term Outlook 2012

Casa de Pedra Minas Rio Phase 1 Nth System - Carajas 130 & Serra Sul

Mary River

Mbalam-Nabeba Project Phase 1

Hamersley Expansion Jimblebar/RGP6 Roy Hill Phase 1

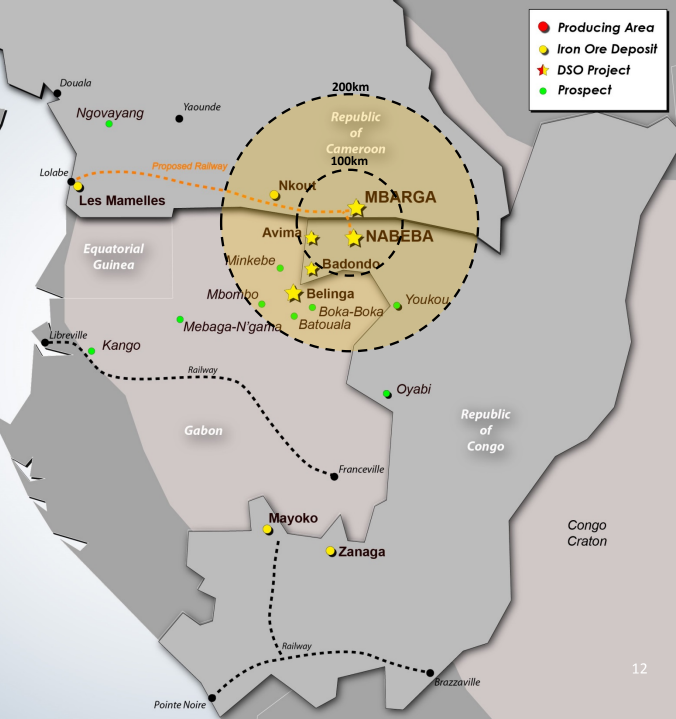
... and Not Owned by a Major Mining Company

THE RIGHT PROJECT

The Next Substantial Iron Ore Province

"SDL's projects are the most advanced in the region and in our view, should be the nucleus around which consolidation of the region's projects would take place" Investec Securities 30/7/2013





High Grade Hematite Resources and Mineral Ore Reserves

- JORC-Code compliant High Grade Hematite Resources totalling 775.4Mt at 57.2% Fe
- Ore Reserves of **436.3 Mt at 62.6% Fe** with low impurities 4.4% Silica; 2.6% Alumina; 0.09% Phos
- Additional Exploration Target of 90 150Mt of High Grade Hematite on existing tenements^{*}

GLOBAL HIGH G RESOURCES Indicated	RADE -	Tonnes (Mt) 748.0	Fe (%) 57.2	SiO ₂ (%) 9.2	Al ₂ O ₃ (%) 4.4	P (%) 0.098	LOI (%) 3.8
Inferred Total High Grade Resources	e	27.4 775.4	57.4 57.2	15.1 9.4	3.0 4.3	0.090 0.098	1.5 3.8
High Grade Hematite Ore Reserves	Reserve Classification	Tonne (Mt)	s Fe (%)	SiO₂ (%)	Al ₂ O ₃ (%)	P (%)	LOI (%)
Ore Reserves Reported to ASX 24/12/2012	Probable	436.3	62.6	4.43	2.55	0.087	2.78

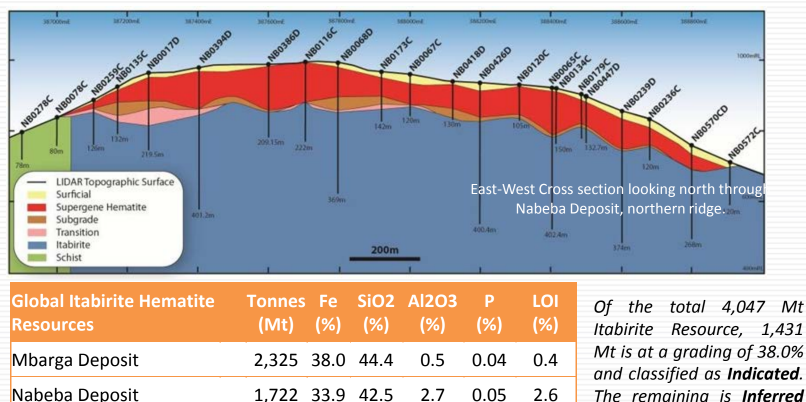


* It must be noted that this range is an Exploration Target only, and not to be misconstrued as an estimate of Mineral Resources. The potential quantity and grade is conceptual in nature, that there has been insufficient exploration to define a mineral resource and that it is uncertain if further exploration will result in the determination of a mineral resource.

Itabirite Hematite Resources 4.047 billion tonnes at 36.3% Fe



Exploration Target of additional 9.3 to 13.2 Bt Itabirite at 30% - 40% Fe on existing tenements*



The remaining is **Inferred** Mineral Resources.

*It must be noted that this range is an Exploration Target only, and not to be misconstrued as an estimate of Mineral Resources. The potential quantity and grade is conceptual in nature, that there has been insufficient exploration to define a mineral resource and that it is uncertain if further exploration will result in the determination of a mineral resource.

1.4

0.04

1.3

4.047⁽ⁱ⁾ 36.3 43.6

Total Itabirite Hematite

Resource

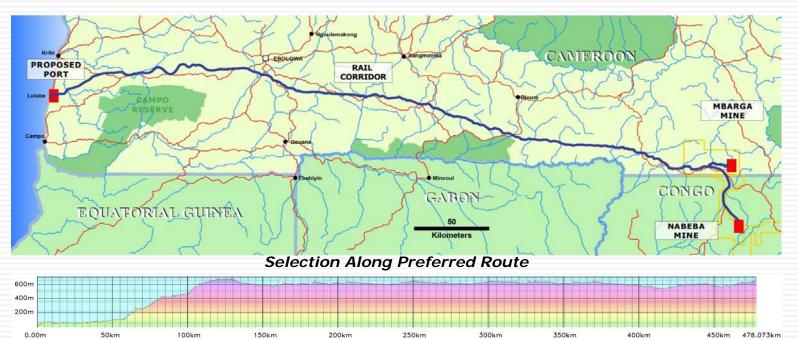
Port & Rail Infrastructure

510 km rail line to Mbarga

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- 70 km spur line to Nabeba
- Standard gauge 32 t axle load
- 6 trains each comprising 3 locos & 190 wagons

- Deep water near shore (25m)
- Single berth capacity for up to 45Mtpa
- Designed for 300,000 DWT "China-max" carriers
- Environmental approval granted for Port, Rail and Mine in Cameroon in 2010
- Declaration of Land for Public Utility for Port in 2010; and for Rail Corridor in 2011



Capital & Operating Costs Capital Intensity \$134/t Phase 1

US\$21.20/t



Definitive Feasibility Study – Stage One

CAPEX ¹	US\$M
Mining, Processing and Infrastructure	914
Rail	2,019
Port	537
Subtotal	3,471
PMC, Owners Costs and Contingency	1,214
Total (US\$M, real as at December 2010)	4,686

OPEX¹

Estimated Operating Cost²

- 1. CAPEX & OPEX estimates for DSO production only
- 2. OPEX includes cash operating costs and contingency

Pre-Feasibility Study – Stage Two

CAPEX ¹	US\$M
Beneficiation	1,908
Pellet Plant	400
Subtotal of direct costs	2,308
PMC, Owners Costs and Contingency	835
Total (US\$M, real as at December 2010)	3,143

OPEX¹

Estimated Operating Cost²

US\$42.1/t

- 1. CAPEX & OPEX estimates for Stage Two Itabirite production only
- 2. OPEX includes cash operating costs and contingency

IRR 26% (unlevered) FOB Pilbara at long term Iron Ore price of US\$73/tonne

Capital Intensity \$134/t Phase 1

Port

- No Breakwater
- Deep water within 1 Km
- Sandy bottom

Rail

- 640M of bridges in total in the 510km
- No tunnels
- Predominantly flat
- 50% of costs earthworks
- Easy clearing

Mine

- Convention drill and blast
- Basic crush and screen processing
- Simple diesel gen sets



Tailor-Made for Investors and Customers Alike

FOB Cameroon \$21.20/t

- Strip Ratio 0.9:1
- Substantial Scale

994

992

Source: UBS

966

1998

- Dedicated Rail and Port
- Reasonable labour costs
- Freight differential to China between Pilbara and W. Africa \$10-15/t
- Independent Review completed

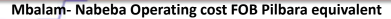
2000

2002

2004

2006

2008



2010

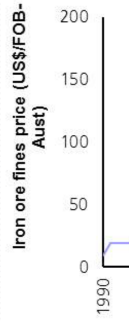
2012

2016

2014

2018

2020





DEVELOPMENT

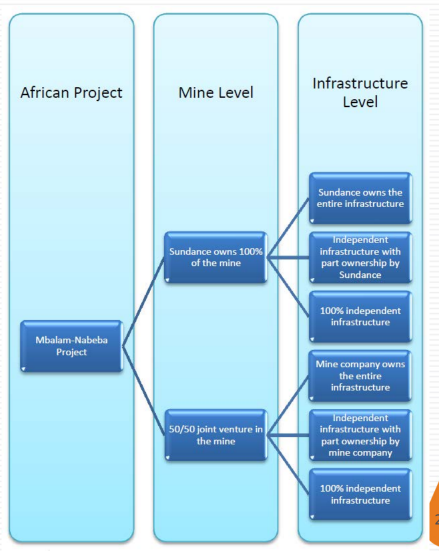
A Project Ready for Development

- Total High Grade Hematite Resources of 775Mt at 57.2% Fe
- Ore Reserves of 436.3Mt at 62.6% Fe
- Total Itabirite Resources at 4.05Bt at 36.3% Fe
- Feasibility studies confirm a technically and economically viable project
- Mbalam Convention signed with Cameroon Government in November 2012 – attractive Fiscal and Labour Terms
- Congo Mining Permit approved in Dec 2012 and granted by Presidential Decree Feb 2013
- All environmental approvals for developing Mbalam and Nabeba have been awarded;
- Declaration of Land for Public Utility (DUP) for rail corridor announced in 2012



Funding Process Officially Underway

- Commenced issuing Tender documents for Port and Rail on 6 August to 6 Chinese and 6 International EPC Contractors
 - 6 weeks for tender clarification*
 - 4 months tender period (include the above 6 weeks)*
 - 3 months to finalise negotiations*
- Term Sheets for Take or Pay Off-Take Contracts and Project equity will also be issued
 - Off take and equity agreements to be completed by year end*
- * All times are approximate and dependent on negotiations and other unknowns



One of the World's Most Advanced Independent Greenfield Projects



- This is the right time
- For the right project....
- In the right place ...



Competent Persons Statement

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Robin Longley, a Member of the Australian Institute of Geoscientists, and Mr Lynn Widenbar, a member of the Australasian Institute of Mining and Metallurgy. Mr Longley and Mr Widenbar are consultants to Sundance and have sufficient experience which is relevant to the style of mineralisation and type of Deposit and to the activity which they are 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".

The information in this report that relates to Mineral Ore Reserves is based on information compiled by Mr Bruce Gregory, a member of the Australasian Institute of Mining and Metallurgy. Mr Gregory is employed by AMC Consultants Pty Ltd and is a consultant to the Company. Mr Gregory has sufficient experience which is relevant to the style of mineralisation and type of Deposit 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".

Messrs Longley, Widenbar and Gregory consent to the inclusion in this report of the matters based on their information in the form and context in which it appears.

For more information including modelling parameters and details, the ASX announcements pertaining to Exploration Results, Mineral Resources and Ore Reserves are available from the Company's website: <u>www.sundanceresources.com.au</u>.

Disclaimer

Certain statements made during or in connection with this communication, including without limitation, those concerning the economic outlook for the iron ore mining industry, expectations regarding iron ore prices, production, cash costs and to the operating results, growth prospects and the outlook of SDL's operations including the likely commencement of commercial operations of the Mbalam Project and its liquidity and capital resources and expenditure, contain or comprise certain forward-looking statements regarding SDL's exploration operations, economic performance and financial condition.

Although SDL believes that the expectations reflected in such forward-looking statements are reasonable, no assurance can be given that such expectations will prove to have been correct. Accordingly, results could differ materially from those set out in the forward-looking statements as a result of, among other factors, changes in economic and market conditions, success of business and operating initiatives, changes in the regulatory environment and other government actions, fluctuations in iron ore prices and exchange rates and business and operational risk management. For a discussion of such factors, refer to SDL's most recent annual report. SDL undertakes no obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after today's date or to reflect the occurrence of unanticipated events.

Thank You

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