Building the world's next great iron ore province in 2011

Diggers & Dealers 2011

> Mr George Jones Chairman

SUNDANCE RESOURCES

ASX Code: SDL ABN 19 055 719 394





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.

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Competent Persons Statement

The information in this presentation that relates to Exploration Results 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 Australiasian Institute of Mining and Metallurgy. Mr Longley is a consultant to the Company and 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 "Australiasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Longley consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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SDL Corporate Structure





- 1. The Cameroon Government has a right to a 10% interest in CamIron pursuant to the Cameroon Mining Code.
- 2. The Congo Government has a right to a 10% interest in Congo Iron pursuant to the Congo Mining Code.
- 3. Should Cameroon and Congo Governments exercise their option for a 10% interest in Cam Irons SA and Congo Iron SA then Sundance Resources Ltd interests in each will reduce to 81% and 76.5% respectively.

Committed to Delivering Shareholder Value





Undervalued Resource



Capital Structu	ıre
Market Cap	A\$1.5B*
Ordinary Shares	2,871,597,169
Unlisted Options & Rights	93,857,666
Share Price	A\$0.525*
*As at 26 July 2011	

Shareholding Structure 1% 52% 52% 18% 18% 3% Domestic Institutions = Foreign Institutions Domestic Brokers = Hanlong Hedge Funds = Retail Shareholders Employees



SDL: EV of \$1.22 per Fe tonne

West Africa Iron Ore: The new Pilbara?





The Mbalam Iron Ore Project

- Mining from two deposits primarily Mbarga and Nabeba
- 510km rail line dedicated to transport of iron ore from Mbarga to Cameroon coast
- 70 kilometre rail spur line from Nabeba to Mbarga
- Deep water port capable of taking bulk iron ore carriers of up to 300,000 Mt



First Mover Advantage



- Mbalam Project strategically located at heart of an emerging iron ore province
- Development of integrated mine, rail and port project
- Expected to unlock wider potential of the region
- Sundance well placed with first-mover advantage



JORC-Code Compliant Resources

- Total Global High Grade Hematite Resources of **484.0 Mt at 61.1% Fe**
- Wider Itabirite Hematite Resource of 2.3Bt at 38% Fe
- Maiden Reserve 251.5 Mt at 63.57% Fe
- Resources/Reserve upgrades coming

GLOBAL HIGH GRADE RESOURCE	Tonnes (Mt)	Fe (%)
Indicated	417.7	61.4
Inferred	66.4	59.0
Total High Grade Resource	484.0	61.1

Project JORC Mineral Resources of Itabirite Hematite									
Deposit	Category	Tonnage (Mt)	Grade (% Fe)						
Mbarga	Indicated	1,431	38%						
Mbarga	Inferred	894	38%						
Total Itabirite Hem	2,325	38%							



Mbarga & Nabeba Deposits





Nabeba Deposit



Mbarga Section Looking West

- Low strip ratio average of 0.81
- Itabirite directly underneath High Grade Hematite at Mbarga
- Nabeba appears similar
- Long total mine life potential of 25 years+

HIGH GRADE HEMATITE RESOURCES NABEBA	333 Holes	Tonnes (Mt)	Fe (%)
Indicated		261.5	62.5
Inferred		29.4	60.6
Total Nabeba		291.0	62.3

HIGH GRADE HEMATITE RESOURCES MBARGA	325 Holes	Tonnes (Mt)	Fe (%)
Indicated		135.5	59.9
Inferred		21.7	56.4
Total Mbarga		157.2	59.4

World-Class Iron Ore Resource





Efficient Transport to Port

- 510 km railway line from Mbarga to port; 70km spur line from Nabeba
- Selection of 32t axle loads (3 locos &180 wagons)
- Environmental approval granted for rail, port and mine in Cameroon
- Design and costing in DFS by Calibre Rail





Dedicated Deep Water Port



- Deep water near shore berth (25 metres)
- Open water jetty no breakwater
- Marine geotechnical investigations complete

- Single berth capacity for 35 Mtpa
- Port being designed for 300,000 DWT "China-max" bulk ore carriers
- Design and costing in DFS by Sogreah



High-Grade Product = Robust Project



- Definitive Feasibility Study for Stage
 One released 6 April 2011
- CAPEX approximately US\$4.7B
- Cash OPEX pre-royalties US\$21.20/t
- Stage One Payback in 3 years

CAPEX ¹	US\$M
Mining Processing and Infrastructure	914
Rail	2.019
Port	537
Subtotal	3,471
EPCM, Owners Costs and Contingency	1,214
Total (US\$M, real as at December 2010)	4,686



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ESTIMATED OPERATING	US\$21.20
COST ^{2,3,5}	per tonne

- 1. CAPEX & OPEX estimates for DSO production only
- 2. Pricing based on forecast provided by © Metalytics Iron Ore Briefing Service with long term FOB price (real, applied 2020 and beyond) of **105 USc/dmtu**.
- 3. OPEX includes cash operating costs and contingency
- 4. Average Spot CFR price for 62% FE fines CFR china in Q2 2010 was US\$167/t
- 5. Assumed advantageous fiscal regime yet to be agreed

Stage 2 - Premium Itabirite Concentrate Products 🚄



- Proven grind and float beneficiation to produce concentrate; ~47% weight recovery
- Target concentrate product specifications for PFS were 66% Fe with 3.5% Silica
- Flotation optimisation test work continued after the PFS design basis was set, indicates the potential to achieve an improved concentrate quality

Target Itabirite Co					
	Fe (%)	Si0 ₂ (%)	Al ₂ 0 ₃ (%)	P (%)	Grind Size (P80 microns)
DR Grade	68.0	1.8	0.2	0.03	53
BF Grade	66.6	3.5	0.3	0.03	53

Stage 2 – Pre Feasibility Study



- Pre-Feasibility Study for Stage Two
- Capital expenditure of approximately US\$3.1B; includes pellet plant
- Cash operating costs, pre-royalties, are approximately US\$40/t for concentrate; US\$20/t for pellets
- Product expected to attract a revenue premium of approximately 20%





CAPEX ¹	US\$M
Beneficiation	1,908
Pellet Plant	400
Subtotal of direct costs	2,308
EPCM, Owners Costs and Contingency	835
Total	3,143

OPEX ¹	
ESTIMATED OPERATING COST ^{2,3,4}	US\$40/t

- 1. CAPEX & OPEX estimates for Stage Two Itabirite production only
- 2. Pricing based on long term SSF Fines price ex Brazil of **102 c/dmtu** FOB Mbalam
- 3. OPEX includes cash operating costs and contingency
- 4. Assumed advantageous fiscal regime yet to be agreed

Robust Margins = Rapid Payback



- Stage One capital expenditure pay back in approx 3 years
- Stage Two construction to be funded from DSO cashflow
- Internal Rate of Return of 27% estimated on an un-geared basis



Strong In Country Presence

CAMEROON

- Commenced drilling June 2007 in Cameroon
- Today, ~200 people employed in-country
- Framework agreement signed December 2008
- Corporate office in Yaounde with 8 full time employees

CONGO

- Drilling commenced February 2010 in the Congo
- ~63 Congolese Nationals employed on site (via 3rd party)
- Corporate office in Brazzaville with 6 full time employees
- Direct financial benefit to both countries over the life of project through royalties, corporate taxes, dividends through equity participation, workforce wages and salaries, purchase of local goods and services.
- 0.5% NPAT to environmental & social fund, significant direct and indirect employment, social infrastructure support, NGO and community partnerships.









Western- style Camp





No Time to Waste



	2011			2012			2013				2014					
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Complete and announce DFS		•														
Secure Strategic Project Partner																
African Mining Conventions Ratified																
Project Readiness & Financing Plan In Place																
Final Investment Decision																
Early Start																
Construction of Railway															\uparrow	
Construction of Port																
Construction of Mine																
First Ore to Ship																
Additional exploration and or acquisitions to increase resource																\Rightarrow

Steps Ahead of the Rest



Definitive Feasibility Study completed for Stage One

- Based on forecast average production rate of 35Mdtpa of High Grade Hematite (DSO quality) @ 63.6% Fe for target of 10-years production
- Pre-Feasibility Study completed for Stage Two
 - Based on continued production of 35 Mdtpa of Itabirite Hematite concentrate product at 66% Fe for additional 15 years of production
- MoUs with China Rail & China Harbour for railway & port
- CITIC Securities advisors re: Chinese debt and equity
- Advanced negotiations with potential strategic partners
- Discussions underway to finalise Government Conventions
- Proposal for conditional cash offer for 100% of Sundance from Hanlong





Sundance Resources Limited ASX Code: SDL

Level 35, Exchange Plaza 2 The Esplanade Perth WA 6000 Tel: + 61 8 9220 2300 Fax: + 61 8 9220 2309 Email: info@sundanceresources.com.au

www.sundanceresources.com.au