

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 and half-year 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.

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".

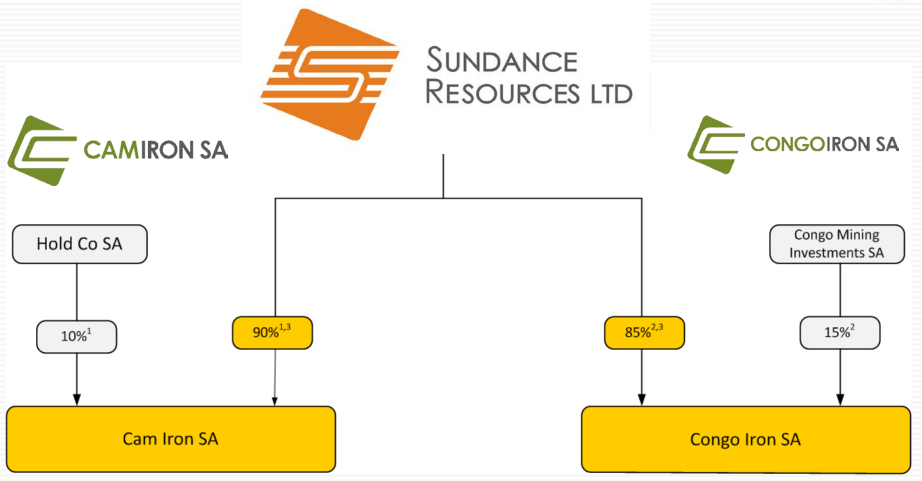
The information in this report that relates to Ore Reserves is based on information compiled by Mr Bruce Gregory, a member of the Australasian Institute of Mining and Metallurgy. Mr Gregory is employed by AMC Consultants Pty Ltd and is a consultant to the Company. Mr Gregory has sufficient experience 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: www.sundanceresources.com.au.

CORPORATE STRUCTURE



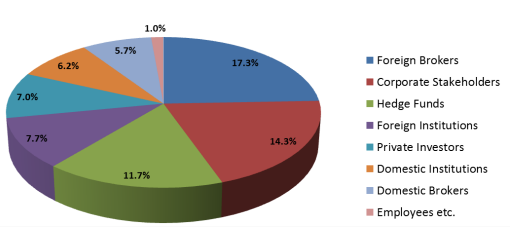


- 1. Under the concluded Key Terms the Cameroon Government has a right to a 10% free carry interest in the project companies pursuant to the Cameroon Mining Code and an additional 5% interest where the equity requirements can be loaned to the State and then repaid with interest out of dividends.
- 2. Congo Government has a right to a 10% interest in Congo Iron SA pursuant to the Congo Mining Code.
- 3. Should both Governments exercise rights for interest in Cam Iron SA and Congo Iron SA, then SDL's interests in each will reduce to 76.5% in each company.

CAPITAL STRUCTURE



| ASX Code | SDL |
|-----------------|----------------|
| Market Cap | A\$1.1B |
| Ordinary Shares | 3,052,227,034* |
| Share Price | A\$0.36* |



* As at 2 November 2012



A BOARD WITH FOCUS AND KNOWLEDGE

















GROWING THE TEAM





Giulio Casello CEO & MD



M. Montandon General Counsel



N. Gill Business Services Manager



T. Sewell HSECS Group Manager



R. Longley GM Geology



D. Meehan Chief Operating Officer and Project Director



P. Canterbury Chief Financial Officer



P. De Nardi GM Commercial & Finance



A. Pfammatter HR Manager



J. Thomas
Investor Relations
& PR Manager





B. Pennetier Cam Iron Country Manager



S. Asso'o Cam Iron CEO



A. Baya Congo Iron GM



A PIONEER MINING PROJECT FOR CENTRAL AFRICA

- 510 km rail line dedicated to the transport of iron ore and 70 km spur line from Nabeba
- Deep water port capable of taking bulk iron ore carriers of up to 300,000 DWT
- Stage One: Mining 35Mtpa of Direct Shipping Ore-quality High Grade Hematite for 10yrs
- Stage Two: Continued 35Mtpa of concentrate product from Itabirite for a further 15 yrs

 Continue to work with Congolese Government for the future development of a

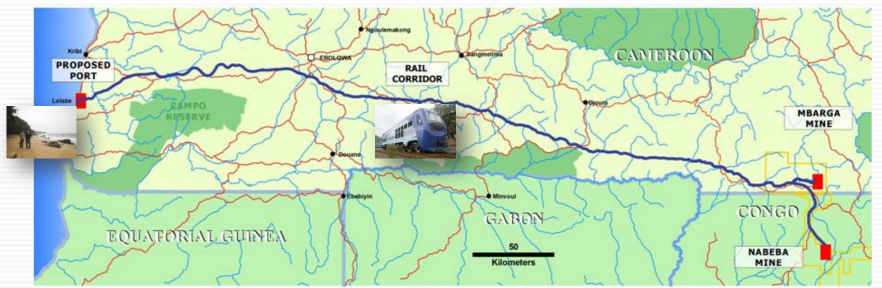
 Congolese Infrastructure solution

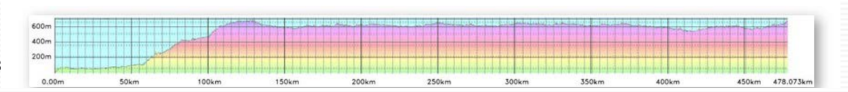


TRANSPORT INFRASTRUCTURE IS KEY

- 510 km rail line from Mbarga to Port
- 70 km spur line from Nabeba
- 32 t axle load
- 6 trains each comprising 3 locos & 190 wagons
- 28-hour cycle time from mine to port to mine

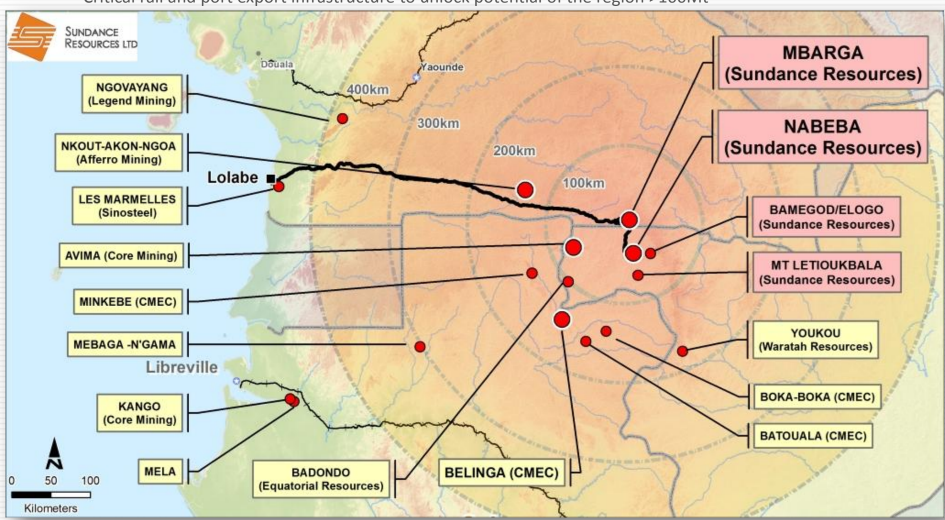
- Deep water near shore (25 meters)
- Open water jetty no breakwater
- Single berth capacity for up to 45 Mtpa
- Port being designed for 300,000 DWT "China-max" bulk ore carriers
- Environmental approvals granted for Port, Rail and Mines in Congo and Cameroon
- Declaration of land for public utility for Port in 2010; and for Rail Corridor in Nov 2011





IRON ORE PROJECTS

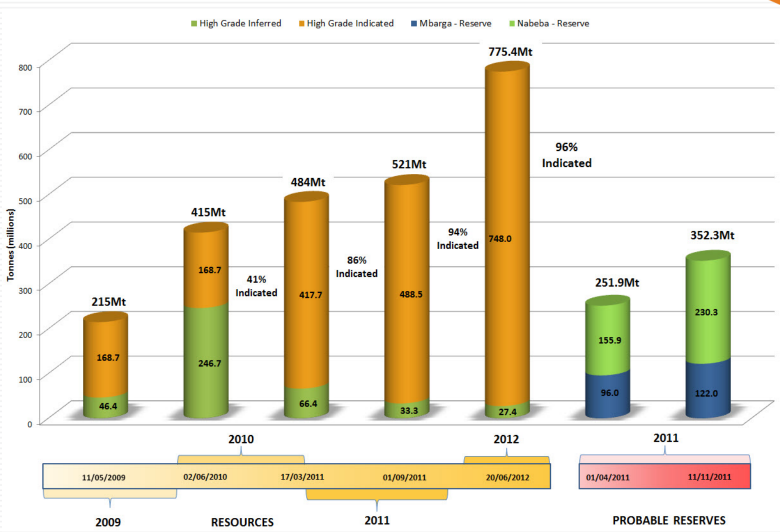
- Mbalam Project strategically located at the heart of an emerging iron ore province
- Sundance is well placed with first-mover advantage
- Critical rail and port export infrastructure to unlock potential of the region >100Mt





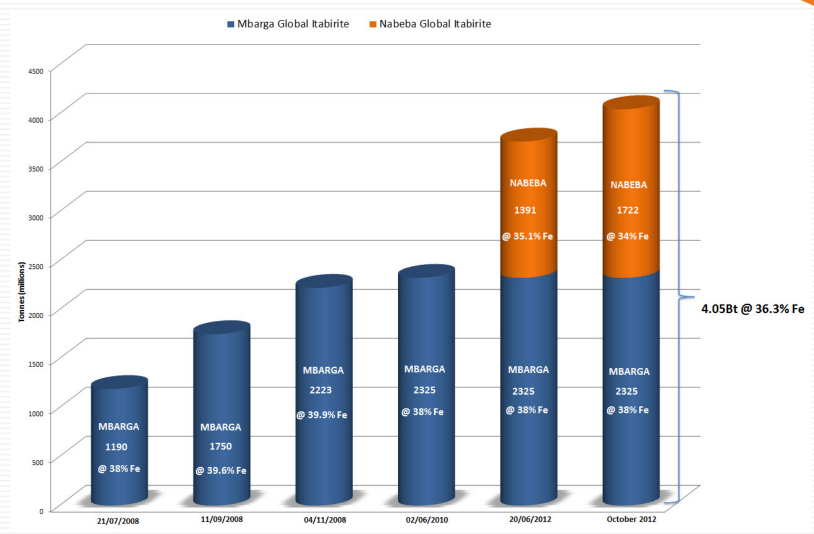
HIGH GRADE RESOURCES







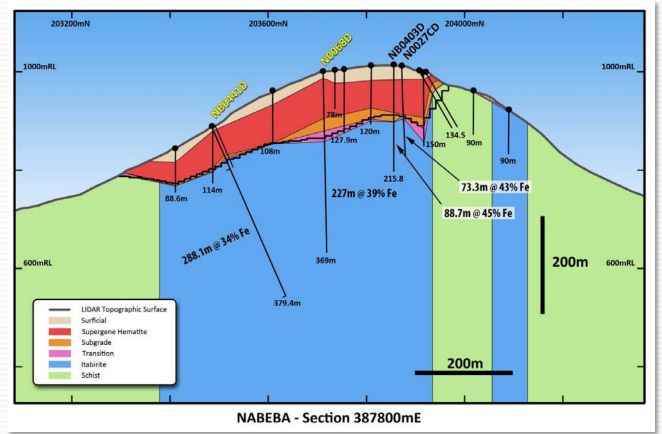




4.05BT ITABIRITE – CONFIRMS LONG MINE LIFE



- Sits directly underneath the high grade with a low strip ratio in both Cameroon & Congo
- Defined Resources now totalling 4.05 Bt of Itabirite Hematite
 - 2.32Bt at 38.0% Fe at Mbarga
 - 1.72Bt at 33.9% Fe at Nabeba
- Exploration target on existing permits of 9.25 13.15 Bt at 30 40% Fe ¹



^{1.} 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.



GLOBALLY COMPETITIVE PRODUCTS

High Grade Hematite Direct Shipping Ore - Sinter Fines

- Silica, alumina and phosphorous are globally competitive with forecast chemistry of major international ores in 2014

| | Fe | SiO ₂ | Al ₂ O ₃ | Р | LOI | S | %+ 8mm | %-150μm |
|------------------------|-------|------------------|--------------------------------|--------|------|--------|---------|---------|
| Mbalam Sinter Fines | 62.4% | 5.0% | 2.6% | 0.088% | 2.6% | <0.01% | 12% max | 27% max |

Target Mbalam Itabirite Concentrate Product Specification

| | Fe | SiO ₂ | Al ₂ O ₃ | Р | Grind | Mass Yield | Fe Recovery |
|---------------------------------|-------|------------------|--------------------------------|-------|-------|------------|----------------|
| Direct Reduction Concentrate | 68% | 1.8% | 0.2% | 0.03% | 53μm | 45% | 81% |
| Blast Furnace Concentrate | 66.6% | 3.5% | 0.3% | 0.03% | 53μm | 48% | 84% |

TECHNICALLY & ECONOMICALLY SOUND PROJECT



Definitive Feasibility Study – Stage One

| 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 |

| OPEX ¹ | |
|---|-------------|
| Estimated Operating Cost ^{2,3} | US\$21.20/t |

- 1. CAPEX & OPEX estimates for DSO production only
- 2. OPEX includes cash operating costs and contingency
- 3. Assumed advantageous fiscal regime yet to be agreed

Pre-Feasibility Study – Stage Two

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

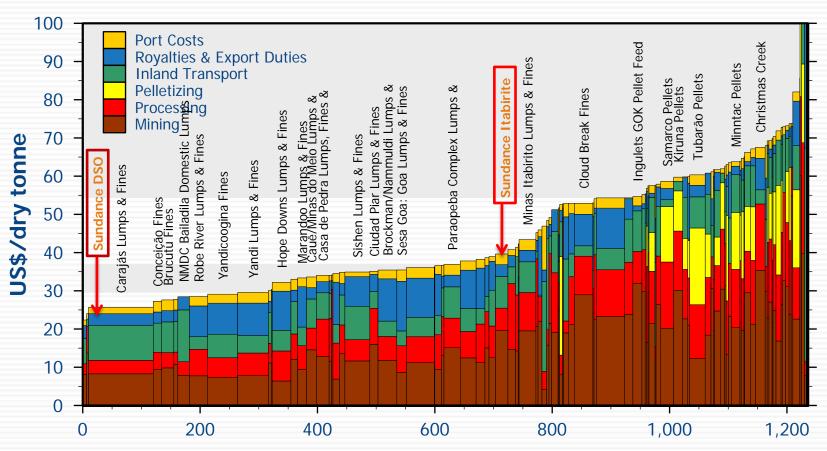
| OPEX ¹ | |
|------------------------------|----------|
| Estimated Operating Cost 2,3 | US\$40/t |

- 1. CAPEX & OPEX estimates for Stage Two Itabirite production only
- 2. OPEX includes cash operating costs and contingency
- 3. Assumed advantageous fiscal regime yet to be agreed



HIGH GRADE RESOURCES = HIGH GRADE RETURNS

FOB Iron Ore Cash Cost Curve for 2011



Cumulative Forecast Production - wet Mt



20/12/2011

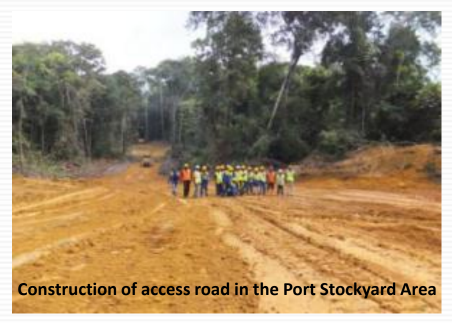
COMMENCED PROJECT IMPLEMENTATION











STRONG IN COUNTRY PRESENCE

- In Cameroon since 2007 and Congo since 2010
- Currently have ~300 total employees in-country (direct and indirect)
- Majority of workforce are local Cameroon and Congolese people
- We continue to develop the skills of the community and local workforce, such as:
 - Mbalam and Ntam School Construction
 - Provide Ntam and Mbalam School study materials
 - Internships for district students and PhD support for Geological students
 - Technical and Practical on the job training (mobile equipment, job hazard analysis, safe systems of work, etc.)
 - Training residents in the operation and maintenance of newly installed water wells
 - Bee keeping and honey production skills training



FIRM COMMITMENT FROM BOTH GOVERNMENTS



- Strong support for Mbalam Project by both Governments
- Meetings with Republic of Congo President Denis Sassou Nguesso, Minister of Mines Pierre Oba and Minister of Transport
- Meetings with Cameroon President Paul Biya, Prime Minister Philemon Yang, Minister of Mines and the Ministerial Steering Committee
- Both Governments have sent delegations to visit Mbarga and Nabeba sites
- Key Terms of Mbalam Convention agreed in June 2012
- Congo Mining Minister has recommended Congo Iron be awarded the Nabeba Mining Permit by the Government's Council of Ministers





Achievements in last 12 months

- High Grade Hematite Resources of 775.4Mt at 57.2% Fe
- Ore Reserves of 352Mt at 62.4% Fe
- Total Project Itabirite resource increased to 4.05Bt at 36.3% Fe
- Itabirite Exploration target of additional 9.2-13.2Bt grading 30%-40% Fe
- Feasibility studies completed confirming technically and economically viable project
- All environmental approvals for Mbalam and Nabeba Project now awarded
- Congo Mining Permit application recommended by Minister for Mines to the Council of Ministers for approval – expected later this year
- Republic of Cameroon Government Agreed Key Terms for Mbalam Convention expected to be completed imminently.





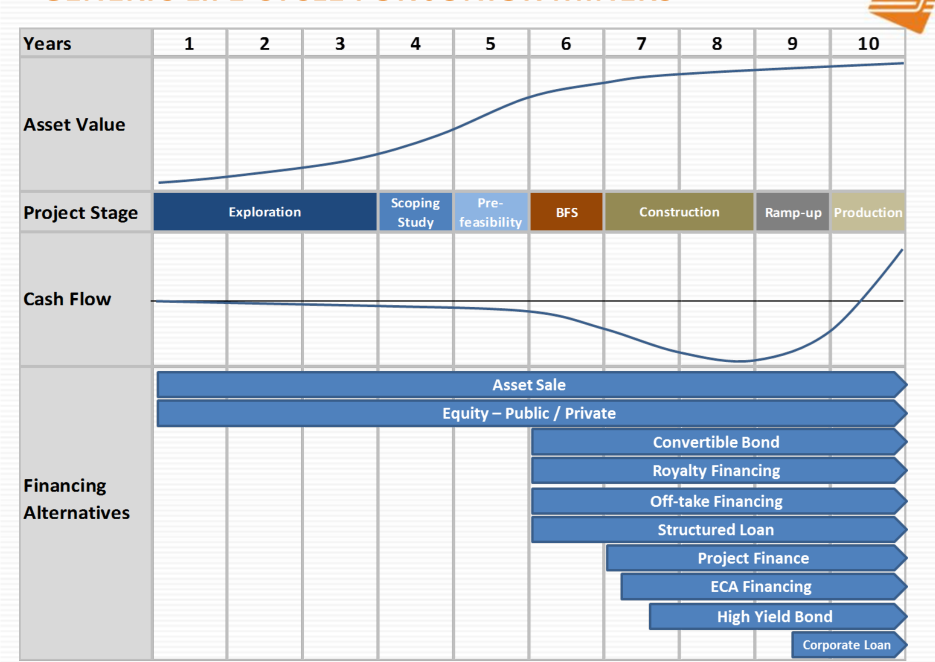
CORPORATE UPDATE – HANLONG SCHEME



- FIRB approval received 22 June 2012
- National Development and Reform Commission (NDRC) provisional approval received 2 August 2012
- Revised Scheme Implementation
 Agreement with Hanlong agreed 24
 August 2012
- Hanlong secures Financial Commitment Letters from China Development Bank (US\$1.022B) and China Everbright Bank (US\$438M) on 5 November 2012
- Directors are recommending 45c-ashare offer from Hanlong (Africa)
 Mining in the absence of a superior offer

| Revised Scheme Timetable | | | | |
|---|------------------|--|--|--|
| First court date | 9 November 2012 | | | |
| Printing and despatch of Scheme Booklet | 13 November 2012 | | | |
| Hanlong to secure Credit Approved Term Sheet from Financier | 13 December 2012 | | | |
| Scheme Meeting | 14 December 2012 | | | |
| NDRC final approval and other PRC Regulatory Approvals | 18 December 2012 | | | |
| Second court date | 18 December 2012 | | | |
| Record Date | 28 December 2012 | | | |
| Implementation Date | 8 January 2013 | | | |
| End Date | 11 January 2013 | | | |

GENERIC LIFE CYCLE FOR JUNIOR MINERS





Sundance are exceptionally well placed to realise our vision of become a leading global iron ore producer.

Thank you!

Sundance Resources Limited

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