

#### 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".

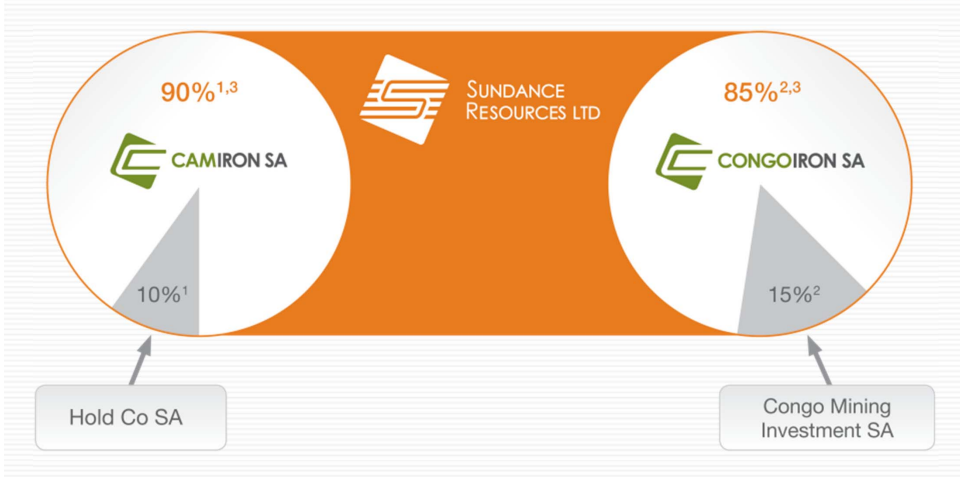
The information in this report that relates to Ore Reserves is based on information compiled by Mr Bruce Gregory, a member of the Australasian Institute of Mining and Metallurgy. Mr Gregory is employed by AMC Consultants Pty Ltd and is a consultant to the Company. Mr Gregory has sufficient experience 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. Cameroon Government has a right to a 10% interest in Cam Iron pursuant to the Cameroon Mining Code. Under the Framework Agreement signed in 2007 with the Cameroon Government, the State can purchase an additional 15% of the project.
- 2. 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 Iron SA and Congo Iron SA, then Sundance Resources Ltd interests in each will reduce to 81% and 76.5% respectively.

#### **The Mbalam Iron Ore Project**



- 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



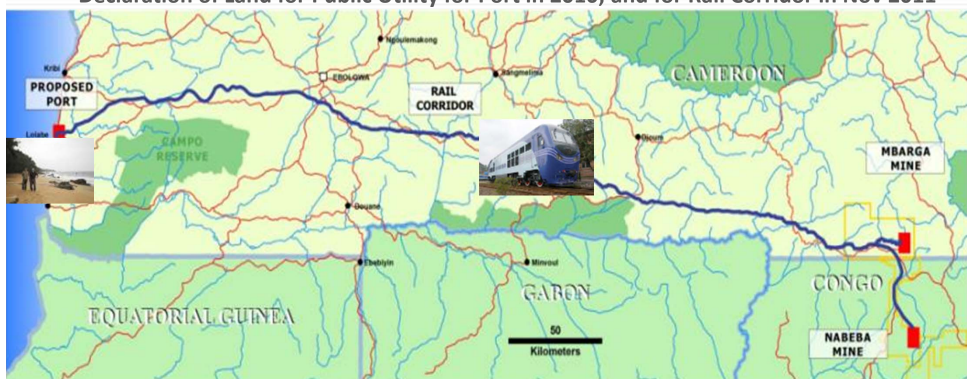
#### Rail & Port

- 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



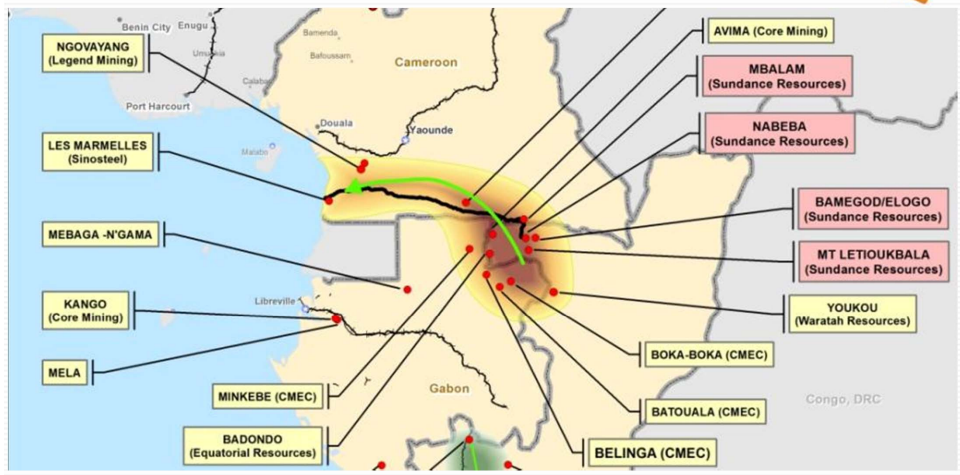
Declaration of Land for Public Utility for Port in 2010; and for Rail Corridor in Nov 2011





## **Unlocking a New Iron Ore region**

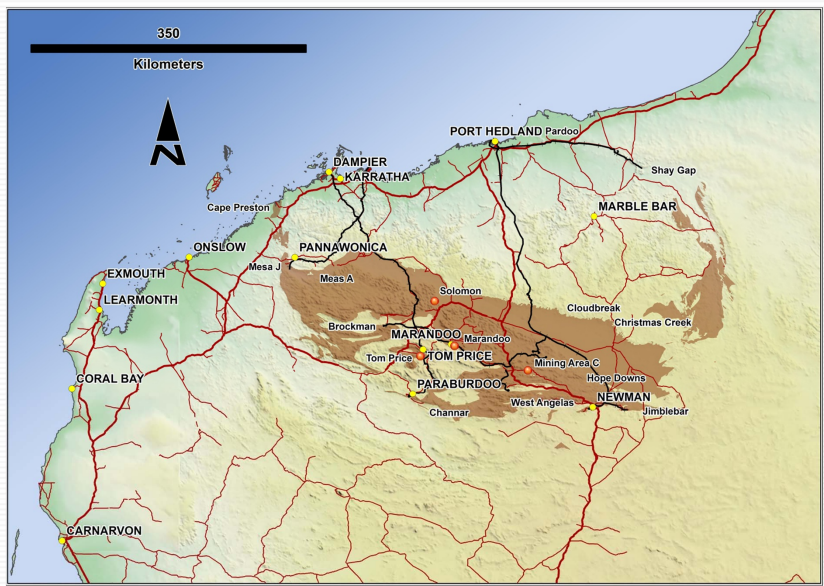




- Mbalam Project strategically located at the heart of an emerging iron ore province
- Sundance is well placed with first-mover advantage
- Development of integrated mine, rail and port project expected to unlock potential

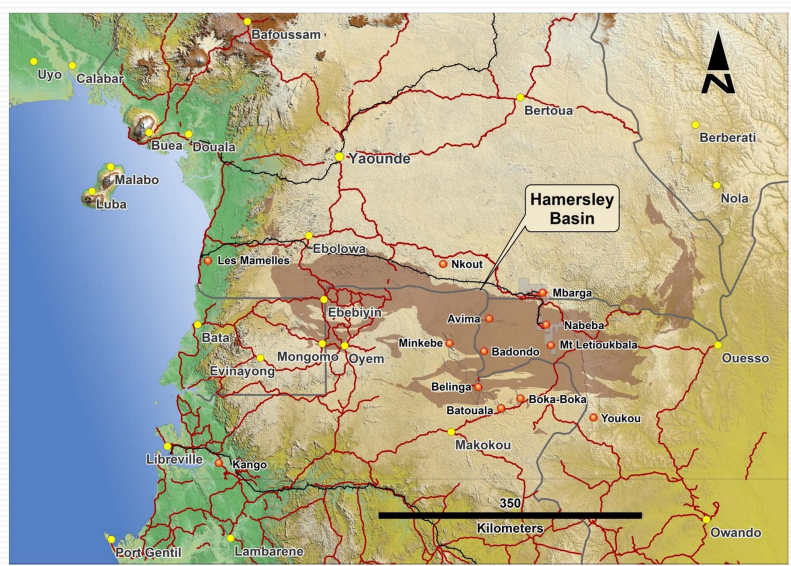
## Hamersley Basin Western Australia

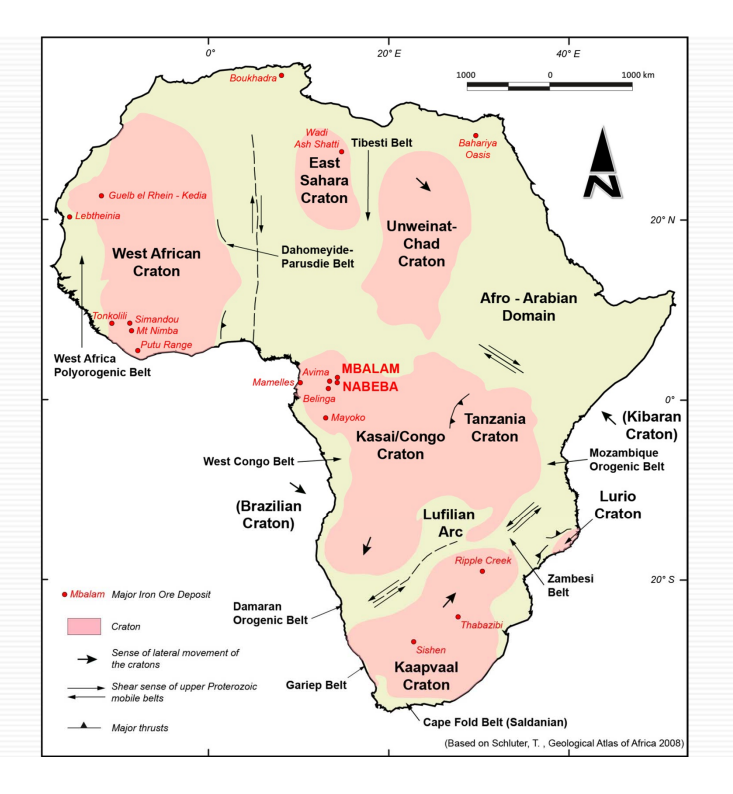




## Congo Craton (Cameroon and Congo)









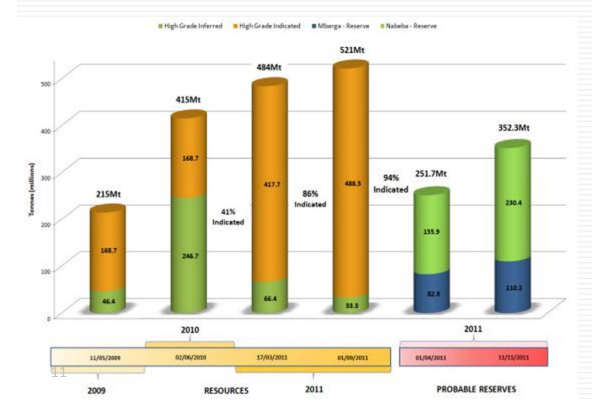


#### Showing of video of the proposed Mbalam Project

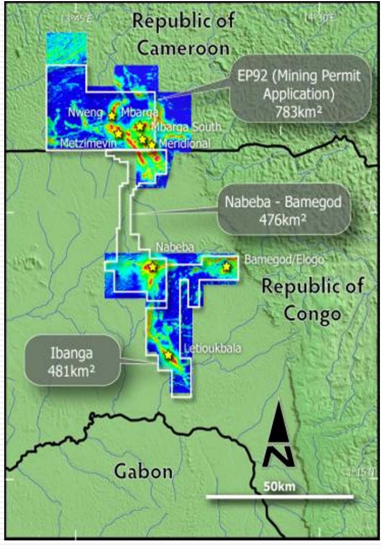
Can be found on company website at www.sundanceresources.com.au > News & Reports > Audio & Video Files

# JORC-Code Compliant High Grade Hematite Resources and Reserves

- 521.7 Mt @ 60.7% Fe High Grade Hematite
- 2.3 Bt @ 38% Fe Itabirite Hematite at Mbarga
- 352 Mt @ 62.4% Fe High Grade Reserves
- Confirms Stage One production of DSO for 10 years
- Further minimum 15 years with Stage 2

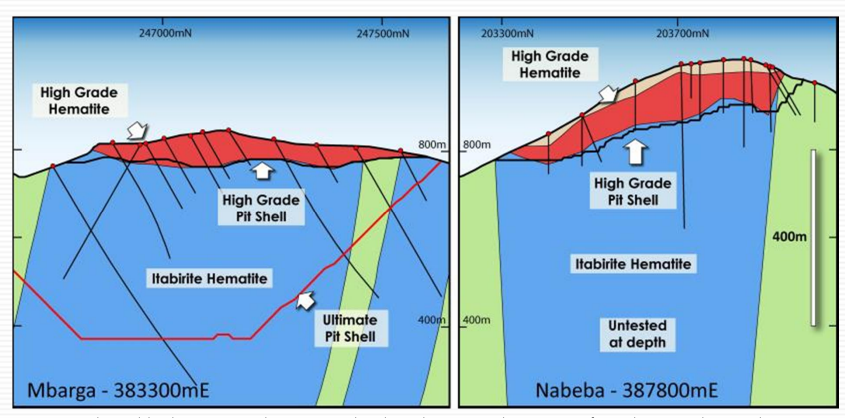






#### Potential Long Mine Life with 2.3 Bt Itabirite

- Itabirite Hematite directly underneath the high grade with a strip ratio averaging 0.3:1
- Resource at Mbarga (Cameroon) only; currently exploring for more at Nabeba (Congo) with initial promising results
- Exploration target of an additional 1.5 2.5 Bt of Itabirite at 30 40% Fe <sup>1</sup>
- Exploration drilling of the Nabeba Itabirite currently underway

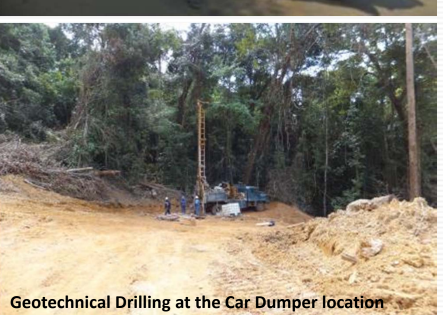


1. It must be noted that this range is an Exploration Target only, and not to be misconstrued as an estimate of Mineral Resources. The potential quantity and grade is conceptual in nature, that there has been insufficient exploration to define a mineral resource and that it is uncertain if further exploration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

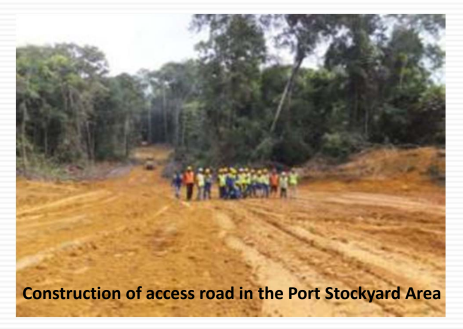
#### **Start of Project Implementation in 2011**







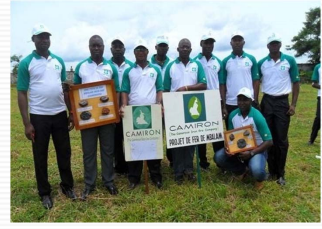




### **Strong In-Country Presence**

- Currently have ~300 total employees (direct and indirect) in-country
- Majority of workforce are local Cameroon / Congolese people
- We are committed to developing the skills of the local workforce
- Project set to employ thousands of people directly and tens of thousands indirectly



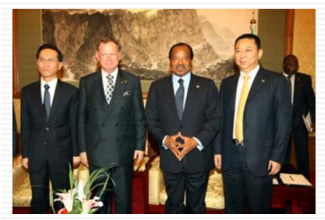








#### Firm Commitment from Government







- Strong support for Mbalam Project by both Governments
- Meetings with Cameroon President Paul Biya in Beijing in 2011 and again in Yaounde in April 2012
- Met Congo President Denis Sassou Nguesso in October 2011
- Cameroon Prime Minister Philemon Yang visited Perth in 2011
- Cameroon government established top-level Ministerial Steering Committee to oversee planning for the mine and infrastructure in Feb 2012 (replaced the Cellule est. 2007)
- Government delegations have been to Site
- Significant Key Terms of Mbalam Convention agreed in April 2012
- Mbalam Convention passed by the National Assembly and the awarding of the Congo Mining Permit expected later this year



#### **Achievements in last 12 months**

- High Grade Hematite Resources of 521.7Mt at 60.7% Fe
- Ore Reserves of 352Mt at 62.4% Fe
- 2.3 Bt at 38% Fe at Mbarga; with drilling underway at Nabeba to identify more
- Feasibility studies completed confirming technically and economically viable project
- 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.
- Revised SIA with Hanlong confirms Scheme of Arrangement at A\$0.57 cash per share is progressing; anticipated implementation date mid November 2012.







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

Thank you!

**Sundance Resources Limited** 

Tel: + 61 8 9220 2300

Fax: +61 8 9220 2309

info@sundanceresources.com.au www.sundanceresources.com.au



