

"Legend, Cameroon, Iron Ore"

Introduction

or personal use only



- Mineral Exploration Company with a strong cash position
- Focussed on Iron Ore in West Africa
- 2900km² project area in Cameroon
- Management strategy for growth
 - Delineate magnetite resource whilst continuing the search for DSO in Cameroon
 - Further project acquisition

Cameroon Attractive Investment Destination



Cameroon as a Nation

- Small, peaceful and politically stable only 20M people
- Official languages: French, English
- Religion: Christianity 70% Islam 20%
- 70% rural and farming

or personal use only

- Total trade with Australia: 2010-11 A\$4B source DFAT
- Encouraging foreign investment

Management





Chairman Michael Atkins



Managing Director Mark Wilson



Non-Executive Director Dermot Ryan



Company Secretary Dennis Wilkins

90%

Camina SA Cameroon

rsonal use only



General Manager
Guillaume Tela



CFO and Company Secretary Ayuk Ayuknsock



Administration Manager Christian Abomo



Community Relations Jean Alain Nkot



Exploration Manager Philippe Koehn

Capital Structure



Shares	1,990 M (30/06/2012)				
Options	391M @ 4c (04/02/2015)				
	30M @ 6c (04/02/2015)				
	14.4M @ 5c (04/02/2015)				
	9.0M Employee Options				
	*800M Performance Options (4/2/2015)				
Cash (incl. Shares)	+\$17M (30/06/2012)				
Capitalisation	\$32M @ \$0.016				
	(12 month range \$24-82M)				

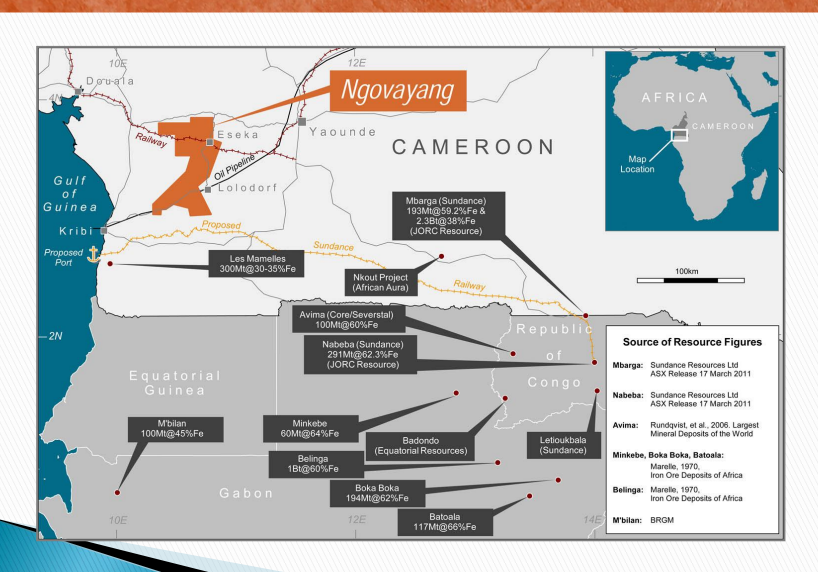
^{*} a) 400M performance options (a) exercisable for nil consideration, once a JORC compliant resource of 250Mt of iron ore containing a minimum of 50Mt of Direct Shipping Ore (DSO) is identified on the permits.

b) 400M performance options (b) exercisable for nil consideration, once a JORC compliant Resource of 2Bt of iron ore containing a minimum of 200Mt of DSO is identified on the permits OR the first US\$60M from sales of ore from the permits is achieved

Regional Iron Ore Perspective

or personal use only





Cameroon Project



People

use only

Infrastructure



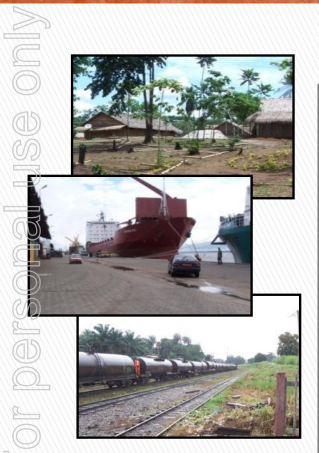


Project Size

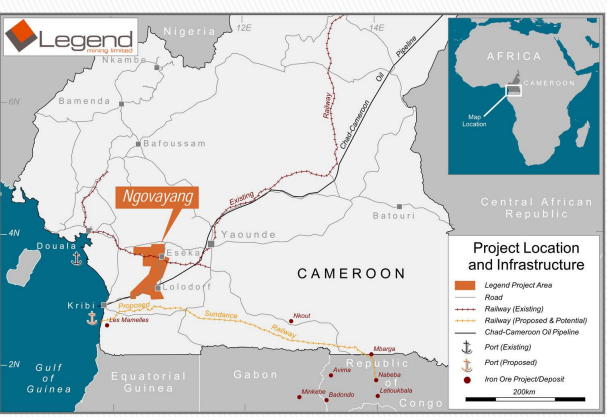
Iron Ore Prospectivity

Location /Infrastructure





Sundance Ltd Access Co-operation Agreement May 2011

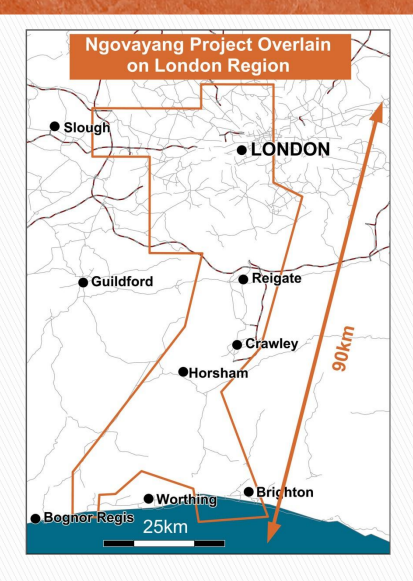


Ngovayang Project Size



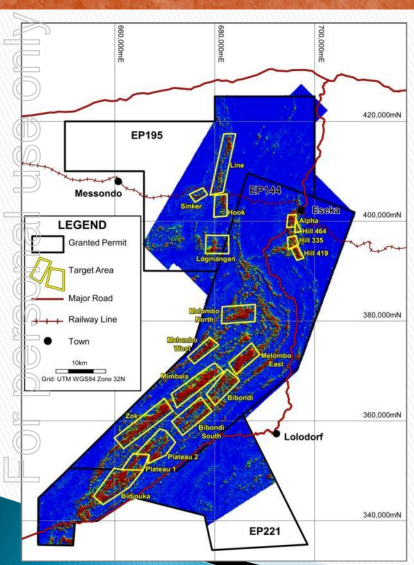


For personal use only



Ngovayang Project Prospectivity





2972km² contiguous area held by three granted exploration permits

Extensive aeromagnetic survey completed February 2010

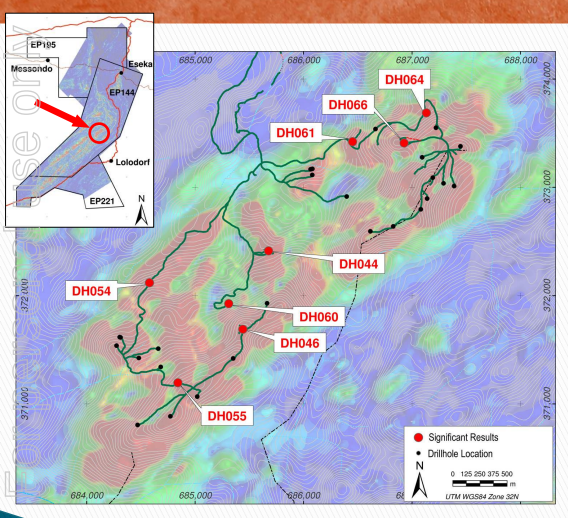
Red indicates highest total magnetic intensity

Red areas much more extensive than indicated by previous mapping (BRGM 1986)

Exploration Activity Summary

Exploration Success





Drillhole Location over Aeromagnetic Image

Melombo East Drilling

Significant Iron Grades & Thicknesses

- DH044 116.2m @ 26.2% Fe
- DH046 80.5m @ 36.6% Fe
- DH054 54.4m @ 23.9% Fe
- DH055 58.5m @ 21.1% Fe
- DH060 62.0m @ 28.7% Fe
- DH061 55.6m @ 29.0% Fe
- DH064 73.5m @ 23.7% Fe
- DH066 75.9m @ 33.7% Fe

Phase 1 Drilling Programme

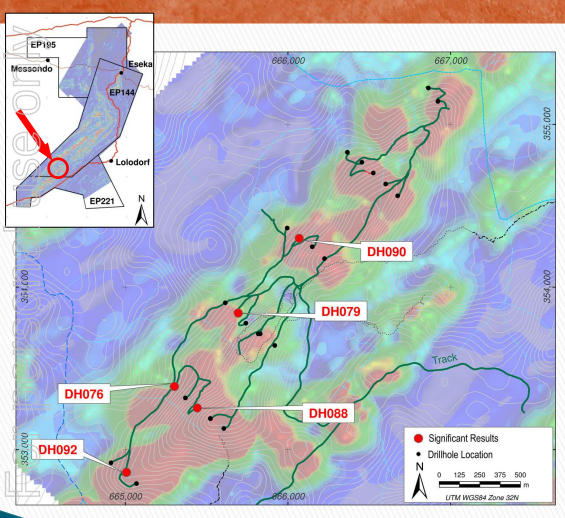
Completed first quarter 2012

Phase 2 Drilling Programme

Targeting continuity

Exploration Success





Drillhole Location over Aeromagnetic Image

Plateau Drilling

Significant Iron Grades & Thicknesses

- DH076 32.8m @ 26.8% Fe
 & 18.6m @ 25.7% Fe
- DH079 37.6m @ 26.8% Fe
 & 9.6m @ 38.7% Fe
- DH088 65.7m @ 31.3% Fe
 & 6.3m @ 28.0% Fe
- DH090 77.5m @ 28.6% Fe
- DH092 59.2m @ 34.1% Fe
 & 6.1m @ 27.0% Fe

Phase 1 Drilling Programme 2012

Full Technical Review
Prior to Phase 2 Drilling
Programme

Ngovayang ProjectFirst Metallurgical Test Results



Average DTR Product Grade for Sample Met1										
Product	Mass %	Fe Distribution%	Fe%	SiO ₂ %	Al ₂ O ₃ %	P%	S%	LOI%		
Head	100	100	31.45	47.48	2.98	0.097	0.070	-0.89		
Concentrate	36.8	82.7	70.8	1.42	0.20	0.006	0.028	-3.30		

Coarse Grain

Coarse Grind
Low Power Cost

Low Impurities

Simple Process

Low Cost

High Iron

Saleable Product





Niton Gun

Internal Study



Inputs

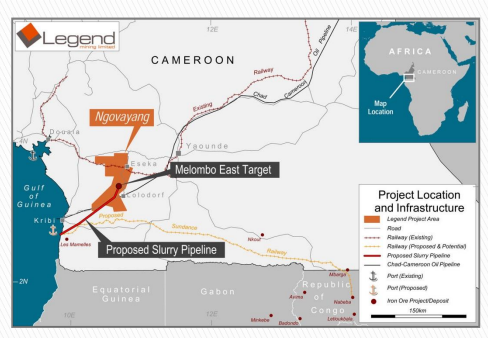
- Assumed location at Melombo East
- □ Assumed metallurgy from March 2011 test work
- Independent consultants conducted study

Outputs

- □ Capex <US\$1B</p>
- ☐ Opex <US\$50/t concentrate</p>



Nyong River



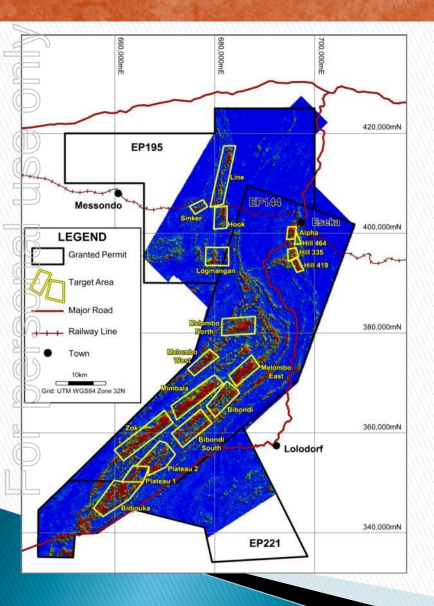
Cameroon Project Location and Infrastructure

Takeaways

- ☐ Highlights quality of magnetite concentrate
- ☐ Highlights advantages of location & Infrastructure
- ☐ Highlights multi target potential of Project

Exploration Upside/ Summary





- Magnetite Gneiss identified as host rock
- Positive Metallurgical Test/Quality Magnetite
- Posco MOU signed Feb 2012
- Multi target potential
- **Drilling ongoing**
 - 25 hole programme at Plateau recently completed
- Reconnaissance work ongoing
 - Regional mapping







CAMEROON the home of the INDOMITABLE LIONS

For personal use only





Disclaimer

For personal use only



This is not a disclosure document. Any material used in this presentation is a summary of selected data, and any investor in Legend Mining Limited should refer to all Legend Mining Limited ASX releases and statutory reports before considering to invest in the company.

Any forward looking information in this presentation has been prepared on the basis of a number of assumptions that may prove not to be correct. Neither Legend Mining Limited, nor its officers, employees and advisors make or give any representation, warranty or guarantee in relation to this presentation.

Legend Mining Limited reserves the right to update, amend or supplement the Information in this presentation at any time in its absolute discretion without incurring any obligation to do so.

The information in this presentation that relates to exploration results is based on information compiled by Mr Derek Waterfield who is a member of the Australian Institute of Geoscientists and is a consultant to Legend Mining Limited.

Mr Derek Waterfield has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration 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" (the JORC Code).

Mr Derek Waterfield consents to the inclusion in this presentation of the matters that relate to exploration results which in the form and context in which it appears.