AND NBARK Zinc Limited





Disclaimer

FORWARD LOOKING STATEMENTS

The following information is not intended to guide any investment decisions in Ironbark Zinc Limited.

This material contains certain forecasts and forward-looking information, including possible or assumed future performance, costs, production levels or rates, reserves and resources, prices and valuations and industry growth and other trends. Such forecasts and information are not a guarantee of future performance and involve many risks and uncertainties, as well as other factors. Actual results and developments may differ materially from those implied or expressed by these statements and are dependent on a variety of factors.

The Citronen zinc project is considered to be at an early development stage and will require regulatory approvals and securing of finance and there is no certainty that these will occur. Nothing in this material should be construed as either an offer to seek a solicitation or as an offer to buy or sell Ironbark securities. Consideration of the technical and financial factors requires skilled analysis and understanding of their context.

JORC CODE COMPLIANCE AND COMPETENT PERSON STATEMENT & DISCLOSURE

The information included in this report that relates to Exploration Results & Mineral Resources is based on information compiled by Mr A Byass (B.Sc Hons (Geol), B.Econ, FSEG, MAIG) and Ms E Gibbon (B. ESc Hons (Geol), MSEG, MAIG), both employees of Ironbark Zinc Limited. Mr Byass & Ms Gibbon have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Byass & Ms Gibbon consent to the inclusion in the report of the matters based on this information in the form and context in which it appears

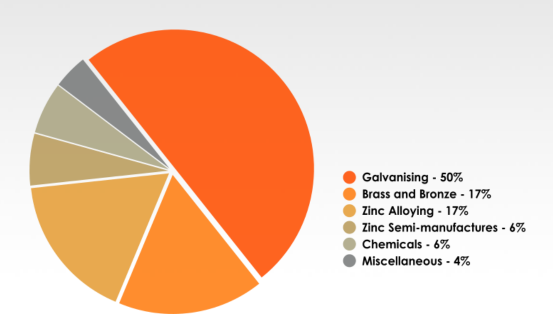
COMPETANT PERSONS DISCLOSURE

Mr A Byass & Ms E Gibbon are employees of Ironbark Zinc Limited and currently hold securities in the company.



Zinc – Global Usage

- 4th most globally used metal: (1) Fe (2) Cu (3) Al (4) Zn
- Zinc usage breakdown*: 50% used for galvanising metals used widely in the construction, roofing and vehicle industries
- Global consumption growing at ~ 4% pa
- Unique Fundamentals







^{*}Source: China International Lead and Zinc Conference 2012, International Lead & Zinc Study Group



Supply Shortage Looming*

Looming major zinc mine closures

- Major zinc mine closures at a time when demand is increasing
- Likely to drive upward pressure on the zinc price which will support new mines

Major Zinc Mine Closu	res (within 4 years)	
Mine	Zinc Production ('000t)	N
Century	500 (closing this year)	
Brunswick	200 (closed)	Ci
Lisheen	167 (closing this year)	m
Skorpion	162	th
Perserverence	128 (closed)	th
Pomorzany-Olkusz	65	Τŀ
Mae Sod	45	de
Bairedaba Yindu	45	
Others	402	
TOTAL	1.7 Million tonnes (11% of supply)	

AN ADDITIONAL 3-3.5MT OF ZINC SUPPLY NEEDED OVER THE NEXT 5 YEARS TO BALANCE THE MARKET.*

Citronen would be the world's 6th largest zinc mine, producing **200,000t** zinc pa; based on this, the world needs at least **15** new Citronen's in the next **5** years.

The average annual output of new zinc mines developed since 1997 is 30,000t of zinc pa

*2015 Glencore Global Metals, Mining & Steel Conference

Source: Nyrstar Estimates, Wood Mackenzie



Corporate Snapshot

Ironbark Zinc Limited (ASX: IBG)			
Shares on Issue	441.5 million		
Options on Issue ¹	6 million		
Market Cap. (at 8 cents)	\$35 million		
Cash ²	~\$2.1 million		
Debt	Nil		

Major Shareholders		
Nyrstar NV	22%	
Glencore	10 %	
L1 Capital	8%	
Board and Mgt	6%	
Total Top 20, Board & Mgt	58%	



^{1.} All options are out of the money

^{2.} In addition to cash of ~\$2.1 million, Ironbark has a US\$50 million convertible note funding facility with Glencore Xstrata Plc to fund growth opportunities. Subject to drawdown, the first US\$30M can at Ironbark's election be converted into equity at \$0.42/share (subject to conversion adjustment events)



The World-Class Citronen Zinc Project

Developing the Citronen Zinc Project in Greenland

- 100% ownership of Advanced Project
 - over \$50M expended to date by Ironbark on the Citronen Project
- Bankable Feasibility Study completed, confirming world class scale
 - potential for long life base metal mining operations
 - simple process flow sheet with excellent recoveries
- Greenland has a zinc mining history and is supportive of mining
 - mining school opened to support industry
- Pathway to funding under the MOU with China Nonferrous (NFC) offering minimal shareholder dilution
 - MOU with NFC for an EPC lump sum, fixed priced construction and commissioning contract with an associated 70% debt funding and 20% direct project investment (total 90%)*







A Globally Significant Zinc Project

Citronen is one of the world's largest credible zinc projects

Considerable exploration potential in addition to existing resource

Owners - Major Zinc Mine/Deposits			
Company	Mine/deposit		
Xstrata	Mt. Isa		
Xstrata	McArthur River		
Teck Resources	Red Dog		
Hindustan Steel	Rampura Agucha		
Govt. & Sichuan Hongda	Lanping		
Ironbark Zinc Limited	Citronen		
MMG	Century		
BHP Billiton/ Xstrata/ Teck/ Votorantim Metals Mitsubishi Corp/	Antamina		

Citronen Deposit looking East (sulphide horizons in red)

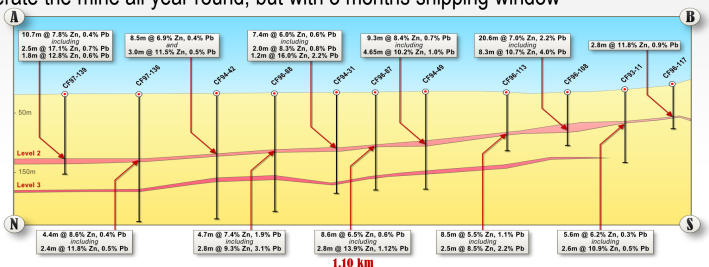




Bankable Feasibility Confirms Citronen is World Class

Strategic Benefits of Citronen

- Located adjacent to deep, protected water on the doorstep of Europe and North America
- Simple, flat and continuous ore zones
- Open-pit fresh sulphide potential with very low strip ratios to supplement higher grade underground mined mineralisation
- Simple, predominantly underground room and pillar mining operation. Proven DMS and flotation techniques to produce zinc and lead concentrates
- MOU with China NFC to provide assistance in acquiring project funding
- Will operate the mine all year round, but with 3 months shipping window





Bankable Feasibility Confirms Citronen is World Class

Feasibility Summary* = Citronen Profitable Today

(inc. interest and royalties**)

NPV	US\$609 million (post tax US\$354 million) + US\$1B @ \$1.50/lb Zn and + US\$2B @ \$2.00/lb/ Zn
IRR	32% (post tax 22%)
Capital Cost	US\$429.3 million
Operating Cost ¹	(payable US\$)
- Site	48c / lb zinc
- Shipping Logistics	11c / lb zinc
- Smelter Fees	12c / lb zinc
All in Costs	71c / lb
Payback Period	18 months
Life of Mine Revenue	US\$5.65 billion

^{*}Details and assumptions released to the ASX in announcement dated 29 April 2013

^{**} At US\$0.835/ pound zinc, US\$0.905/ pound lead - as at 10 May 2013. Not including depreciation/amortisation.

^{1.} At US\$0.85c/ pound zinc, US\$0.90c/ pound lead - first 5 years of production



Bankable Feasibility Confirms Citronen is World Class

Citronen Feasibility Summary*

Resource	71Mt @ 5.7% zinc + lead (Zn + Pb) based on 2012 resource
First 5 Years Mining	Underground 16.5 Mt @ ~7.1% Zn + Pb, upgrading to mill feed grade ~11.4% Zn + Pb @ a mining rate of 3.3 Mtpa
Production Rate	3.3Mtpa ROM Ore
Life of Mine	14 years
Concentrate Grade	~55% Zn, ~50% Pb
- Contained Zn Metal	185,677 tpa (average for first 5 years)
- Contained Pb Metal	9,609 tpa (average for first 5 years)
Exceptional Exploration Upside	Mineralisation remains open in almost every direction, potentially adding many years to the life of mine
Massive Leverage	Citronen offers low sovereign risk upside to rising zinc price and tightening market



Advanced Towards Development - NFC

- NFC Major Chinese construction/engineering firm listed on the Shenzen Stock Exchange
- Major Partner, major support development and funding perspective
- Globally operates many mines and processing plants including zinc mines and smelters
- NFC rated by US authoritative publication Engineering News Record as one of the world's top engineering firms





Zinc Company Transactions

Ironbark provides rare zinc exposure on ASX, controlling one of only a few world class deposits wholly owned by a junior company

28 July 2015	Mungana Goldmines rejects \$48M takeover from Auctus Chillagoe. Mungana owns the flagship King Vol project with reserves of 1.33Mt @ 11.9% Zinc		
1 July 2014	China's NFC to fund US \$340M to finance Dairi zinc project in Indonesia and build the mine on an EPC basis – construction commenced		
4 September 2013	Cash bid values Perilya Limited (ASX:PEM) at A\$269M (producer)		
25 March 2013	NFC will acquire 50% of the giant Ozernoe zinc deposit in Eastern Siberia. Estimated \$1.5B investment plus potential project financing by China Development Bank (predevelopment)		
4 March 2013	Sale of 50% JV interest in Selwyn Resources' (TSZ-V:SWN) Zinc and Lead Project (Yukon Territory, Canada) for C\$50M cash (pre-development)		
9 February 2011	Scrip bid values Jabiru Metals Ltd (ASX:JML) at A\$532M		
27 April 2010	Cash bid vales CBH Resources Ltd (ASX:CBH) at A\$264 million (producer)		



US\$50 Million M&A Funding Facility

Corporate Growth Engine

- Glencore to provide Ironbark with a US\$50 million convertible note funding facility to acquire assets and for working capital
 - Conversion price of A\$0.42 for the first US\$30 million¹ and A\$0.50 for the next US\$20 million² – a very attractive premium to Ironbark's recent share price **
- Attractive offtake and marketing arrangements agreed with Glencore
- Funding facility strongly positions Ironbark to build a leading international base metals company at a time when Ironbark believes considerable external growth opportunities exist

^{1.} US\$30 million (at Ironbark or Glencore's election to convert)

^{2.} US\$20 million (at Glencore's election to convert)

^{3.} See Ironbark's announcement dated 14 October 2011 for further information relating to the US\$50 million funding facility

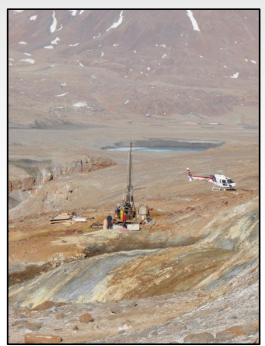
^{**} Conversion price subject to conversion adjustment events. Drawdown subject to various conditions precedent, including certain CP"s at Glencore's election



Next Steps – Coming 12 Months

- Engineering, Procurement and Construction (EPC) contract (turnkey) for developing Citronen from China Nonferrous (NFC)
- NFC funding package arranged through NFC for Citronen
- Grant of Mining License at Citronen paving way for production
 - Critical Mining License Application documents have been completed and lodged
 - Environmental Impact Assessment Approved
- Drilling at Ironbark's Greenland and Australian base metal exploration projects







Ironbark Zinc – Key Messages

Compelling Zinc Market Fundamentals

- Zinc demand continues to grow strongly
- Zinc stocks are reducing moving to fall below the critical "stocks:consumption" inflection point of 3 week consumption
- Zinc price is historically closely correlated to available stock levels
- Major zinc mines are closing (e.g. Century, Brunswick) 11% undersupply forecast

Ironbark one of the few remaining ASX zinc stocks - provides exceptional leverage to a rallying zinc price as Citronen moves towards development

- Ironbark 100% owns the world-class Citronen Zinc Project –
 71Mt @ 5.7% Zn + Pb
- Board and management with proven track record of bringing mines into production support by major Industrial groups:
 Glencore, Nyrstar and NFC
- Greenland = excellent, mining-friendly jurisdiction









ASX: IBG

P +61 8 6461 6350 E info@ironbark.gl Level 1, 350 Hay Street SUBIACO WA 6008 PO Box 8187 SUBIACO WA 6008



App. 1 - World Class JORC Resource

+13.1 Billion pounds of zinc (Zn) and lead (Pb) and growing

Medium Grade - 71Mt @ 5.1% Zn + 0.5% Pb (3.5% Zn cut-off)

Resource Category	Mt	Zn %	Pb %	Zn+Pb%
Measured	25.0	5.0	0.5	5.5
Indicated	26.5	5.5	0.5	6.0
Inferred	19.3	4.7	0.4	5.1
Total	70.8	5.1	0.5	5.7

Within a Larger Resource - 132Mt @ 4.0% Zn + 0.4%Pb (2.0% Zn cut-off)

Resource Category	Mt	Zn %	Pb %	Zn+Pb%
Measured	43.1	4.1	0.5	4.6
Indicated	51.2	4.1	0.4	4.6
Inferred	37.7	3.8	0.4	4.2
Total	132.0	4.0	0.4	4.5



App. 2 - Exciting Pipeline of Projects

Washington Land (100% Ironbark), Greenland

- Explored by RIO in 1998: channel sample of 25m @ 8.9% Zn, 11.1% Pb and 95 g/t Ag
- Ironbark drilling returned 17.0m @ 4.11% Zn + Pb, 23 g/t Ag

Inc. 3.0m @ 16.44% Zn+Pb, 77 g/t Ag

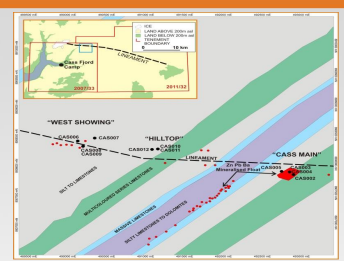
9.50m @ 4.91% Zn+Pb, 65 g/t Ag

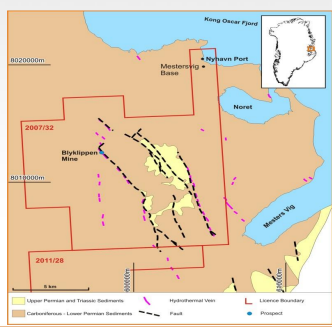
Inc. 2.50m @ 8.72% Zn+Pb, 134 g/t Ag

- Open ended mineralisation
- Ironbark established camp and drill rig on site ready to go

Mestervig (100% Ironbark), Greenland

- Historical mining at Blyklippen
- Produced +12% Pb + Zn for 6 years
- Alteration mapped for numerous repeats in the district
- Unmined drill zones returned up to 5.2 m @ 18.5% Zn+Pb from 40m
- Ironbark drilling returned 2.50m @ 16.11% Zn, 1.0m @ 17.95% Zn and 0.50m @ 33.88% Zn
- Open ended mineralisation







App. 2 - Exciting Pipeline of Projects

Captains Flat (50% Ironbark), Australia

- JV with Glencore Xstrata Plc
- Historic Production of 4Mt @ 10% Zn, 6% Pb, 55 g/t Ag, 1.8 g/t
 Au and 0.7% Cu
- Main mine open at depth up to 12% Zn
- Recent drilling at Jerangle Prospect returned

43.3m @ 1.9% Zn, 0.3% Pb & 0.14% Cu

Inc. 2.2m @ 7.3% Zn, 0.3% Pb & 0.5% Cu and

5.0m @ 4.6% Zn+Pb & 0.13% Cu

Peakview (100% Ironbark), Australia

- Large continuous soil anomaly
- Historic drill results of 2.1m @ 11.7% Zn, 5.6% Pb, 1.9% Cu and 103 g/t Ag
- Ironbark drilling returned:

5.6m @ 4.4% Zn, 0.8% Cu and 256g/t Ag and 1.0m @ 25.8% Zn+Pb, 1.0% Cu and 119g/t Ag

• Recent rock-chip sampling results from Fiery Creek Cu-Au Prospect inc. 253g/t Au, 94.8g/t Au, 91.5g/t Au, 53.4g/t Au and 14.9% Cu, 7.6% Cu and 6.6% Cu

