



Disclaimer

- The following information is for shareholders and not intended to guide any investment decisions in Ironbark Zinc Limited (Ironbark).
- This material contains certain forecasts and forward-looking information, including regarding 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 advanced exploration and 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 see or a solicitation of an offer to buy or sell Ironbark securities. Consideration of the technical and financial factors requires skilled analysis and understanding of their context.



Capital Structure

Ironbark Zinc Limited (ASX: IBG)		
Shares on Issue	368,392,667	
Options on Issue	10,250,000	
Market Cap. (at \$0.30)	\$110.5 million	
Cash (Sep 2011)	\$10 million	
Debt	Nil	

Major Shareholders		
Nyrstar NV	26.5%	
L1 Capital	16.6%	
Glencore AG	11.4%	
Bedford Resources	4.2%	
UBS	1.9%	
Total	53.9%	





Director's and Management

Peter Bennetto - Chairman

Peter has over thirty years experience in banking and investment. He has had deep involvement in capital, currency and commodity markets with Societe Generale and Banque Indosuez. Peter has held company director positions in exploration, mining and manufacturing companies listed on the ASX since 1990.

- Jonathan Downes Managing Director (Geologist)
 - Jonathan has over 16 years experience in the minerals industry and has worked in various geological and corporate capacities. Jonathan has experience in nickel, gold and base metals and has been intimately involved with numerous exploration, development and feasibility programmes as well as private and public capital raisings. Jonathan was a founding director of Hibernia Gold Limited (now Moly Mines Limited) and Siberia Mining Corporation Limited. Jonathan is currently a Non-Executive director of Waratah Resources Limited and Wolf Minerals Limited.
- Adrian Byass- Technical Director (Geologist)
- Gregory Campbell Engineering Director (Process Engineer)
- John McConnell Non Executive Director (Mining Engineer)
- Robert Orr CFO & Company Secretary (Accountant)
- Gregory McMillan Non Executive Director & Nyrstar Representative
- David Kelly Non Executive Director & Glencore Representative



2 Pronged Growth Strategy





US\$50 Million Funding Facility

- Glencore will 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 an attractive premium to Ironbark's recent share price
- Facility to place Ironbark in a very strong position to build a leading international base metals company at a time when Ironbark believes considerable external growth opportunities exist
- Attractive offtake and marketing arrangements with Glencore agreed
- Facility is subject to shareholder approval, notice of meeting to be lodged shortly

^{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





The Setting



- The Citronen Project is a Sedimentary-Exhalative type deposit (SEDEX) located in northern Greenland
- The multiple deposit nature of SEDEX deposits in general suggests the Ironbark's over 2,500 km² of tenements adjoining the Citronen lease is highly prospective for further base metal discoveries
- Home Rule Danish/Greenland Government negligible sovereign risk
- Exploration to Exploitation License
- Bureau of Minerals and Petroleum Greenland looking to minerals and petroleum to support move to Independence
- Project adjacent to deep, protected water
- Doorstep of Europe and North America
- Corporate tax rate of 30% and accelerated depreciation



World Class Resource - 100% Owned

+11 Billion pounds of zinc (Zn) and lead (Pb) and growing*

Medium Grade

- 60Mt @ 6.0 % Zn + Pb (3.0% Zn cut-off)

Resource Category	Mt	Zn %	Pb %	Zn+Pb%
Measured	15.0	5.8	0.5	6.3
Indicated	19.3	5.1	0.6	5.7
Inferred	25.5	5.3	0.5	5.8
Total	59.9	5.3	0.5	5.9

Within a Global Resource

- 133Mt @ 4.0% Zn + Pb (2.0% Zn cut-off)

Resource Category	Mt	Zn %	Pb %	Zn+Pb%
Measured	33.2	3.8	0.5	4.2
Indicated	52.2	3.7	0.5	4.2
Inferred	47.2	3.3	0.4	3.7
Total	132.6	3.6	0.5	4.0

^{* 2010} Defined resources are based on +60,000 metres of diamond drilling and remain open ended drill constrained. Drilling from 2011 currently being assessed to expand and upgrade

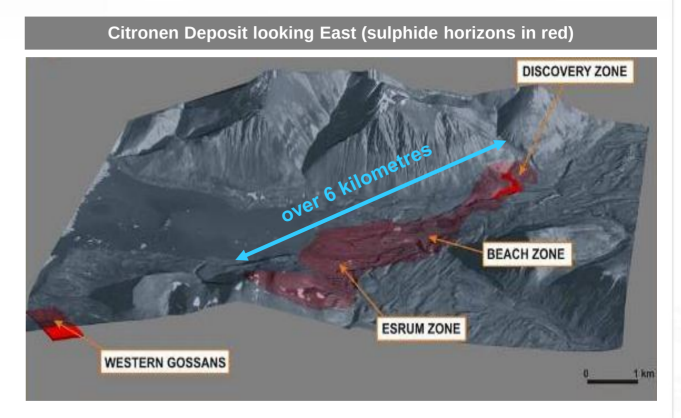


Citronen is Big and Globally Significant

The Citronen Project is within the top 10 largest zinc projects by resource size in the world

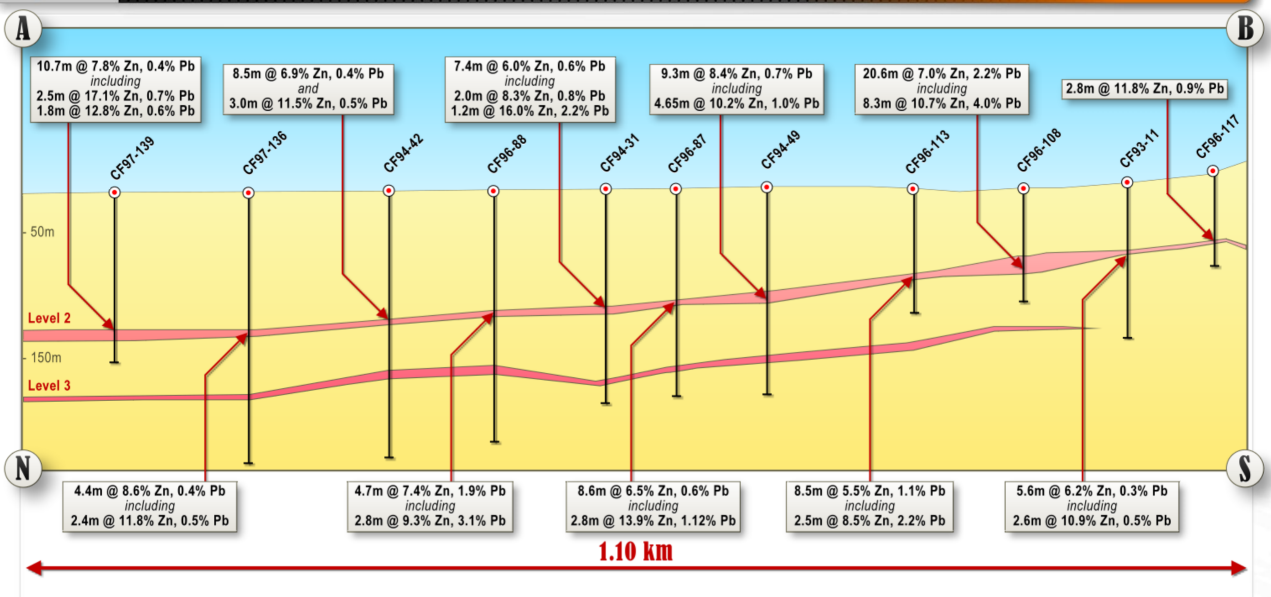
World Class Zinc Mine / Deposit	Company
Mt Isa	Xstrata
McArthur River	Xstrata
Red Dog	Teck Resources
Rampura Agucha	Hindustan Zinc
Lanping	Government & Sichuan Hongda
Shalkiya	ShalkiyaZinc Group
Citronen	Ironbark Zinc Limited
Century	MMG
Antamina	BHP Billiton / Xstrata / Teck / Mitsubishi Corporation
Vazante	Votorantim Metais

The Citronen Project is big, with considerable exploration potential outside of the existing resource





Simple, Flat and Continuous Ore Zones





Citronen Project - Feasibility Study Snapshot

Citronen Project	100% Ironbark
Resource	60 Mt at 6% zinc + lead (Zn+Pb)
First Five Years Mining Style	Underground 7.5 Mt at ~ 6.1% - 6.8% Zn+Pb upgrading to mill feed grading ~10% - 11.9% Zn+Pb
	Open pit 7.5 Mt at ~ 3.7% Zn+Pb upgrading to mill feed grading ~ 5.3% Zn+Pb
Production Rate	3Mtpa ROM Ore
Life of Mine	at least 16 years (potential for much more) ¹
Concentrate Grade	~55% Zn, ~50% Pb
Zn Concentrate	175,000 – 275,000tpa of 55% Zn
Pb Concentrate	10,000 – 26,000tpa of 50% Pb
Contained Zn Metal	~100 - 150Ktpa
Contained Pb Metal	~5 - 13Ktpa
LOM Revenue	At US\$ 1/lb Zn and US\$ 0.90/lb Pb could exceed US\$3.2 Billion1
Operating Costs	US 0.37c - 49.5c payable metal per pound of zinc ²
CAPEX	US\$502 million
Exploration Upside	Resource remains open to further mineralisation in almost every direction potentially adding many years mine life





^{1.} Includes Inferred resources that optimise for mining but is not currently able to be included as reserves based on the 2010 resource

² Net of lead credits – does not include shipping costs, tax or Governmental duties and fees



Exciting Pipeline of Projects



Washington Land (100% Ironbark), Greenland AWAITING ASSAY RESULTS

- Explored by RIO in 1998
- Channel sample of 25m @ 8.9% Zn, 11.1% Pb and 95 g/t Ag
- Single drill hole returned 1.2m @ 8.4% Zn and 94 g/t Ag

Mestervig (100% Ironbark), Greenland AWAITING ASSAY RESULTS

- Historical mining at Blyklippen
- Life of mine +12% Pb for 6 years
- Alteration mapped for possible repeat
- Un-mined drill zones returned up to 5.2 m @ 18.5% Zn+Pb from 40m

Captains Flat (25.5% Ironbark), Australia AWAITING ASSAY RESULTS

- Joint Venture with Glencore AG
- Historic Production of 4Mt @ 10% Zn, 6% Pb, 55 g/t Ag, 1.8 g/t Au and 0.7% Cu
- Open at depth up to 12% Zn
- At one time Australia's second largest copper mine

Peak View (100% Ironbark), Australia CURRENTLY DRILLING

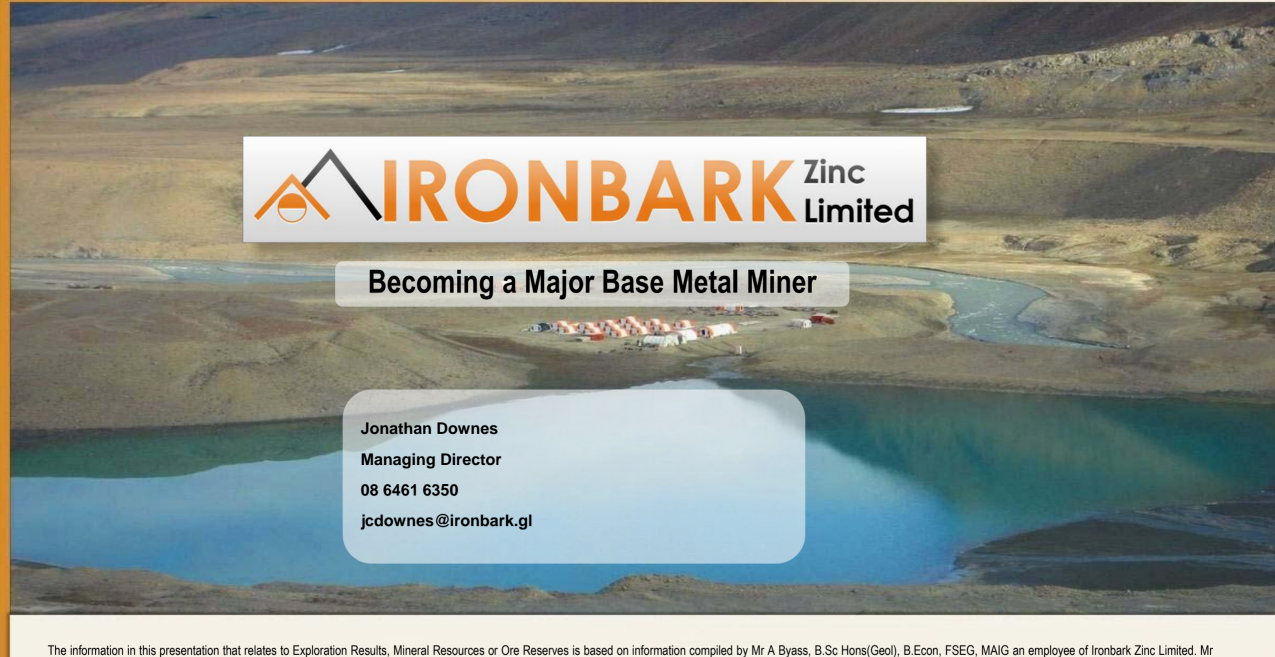
- Large continuous soil anomaly
- WMC exploration drilling never followed up
- Best results returned 2.1m @ 11.7% zinc, 5.6% Pb, 1.9% Cu and 103 g/t Ag



Investment Highlights

- Focussed on building a leading international base metals company
- US\$50 million convertible note funding facility executed to secure major growth opportunities* - converts at a significant premium to market
- Citronen Project 100% owned +11 Billion pounds of zinc and lead
- One of a few world class deposits wholly owned by a junior company
- Finalising Feasibility Study no debt and fully funded to completion
- Targeting production between 100,000 and 150,000 tpa zinc metal and ~10,000 tpa lead metal over a mine life of at least 16 years
- Exploration upside resource remains open in almost every direction
- Shareholders include Glencore AG and Nyrstar NV. Strategic partnership with China Nonferrous Metal Industry's Foreign Engineering and Construction Co. Ltd (NFC)

^{*} Subject to shareholder approval.

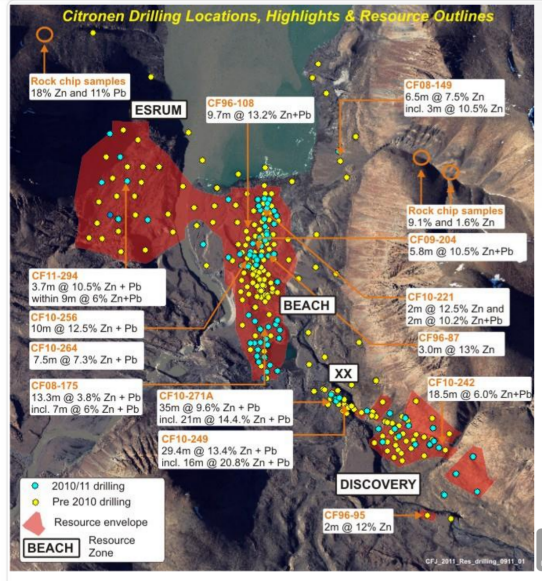


The information in this presentation that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr A Byass, B.Sc Hons(Geol), B.Econ, FSEG, MAIG an employee of Ironbark Zinc Limited. Mr Byass has sufficient experience that is relevant to the style of mineralisation 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. Mr Byass consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.





Feasibility Study Highlights - Long Life of Mine



- Large tonnage resource base 60 Mt at 6% zinc + lead (Zn+Pb) - open in almost every direction
- A target resource of 165 M to 190 M tonnes @
 5.7% to 6.5 % zinc + lead (as previously released) highlights the significant upside potential of this world class asset
- Numerous large exploration targets almost every drill hole is mineralised
- Defined ore bodies are open ended
- SEDEX deposits typically occur in district scale camps of multiple clusters
- 100% owned exploration licenses over 2,500 km² of prospective area

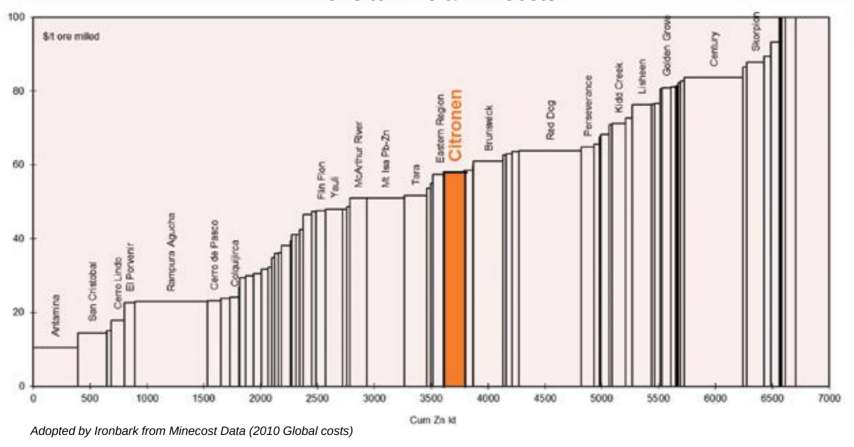




Feasibility Study Highlights - Operating Costs

 Target Life of Mine average operating cost for Citronen is calculated to be US \$57.87 per Zn tonne net of by-product credits

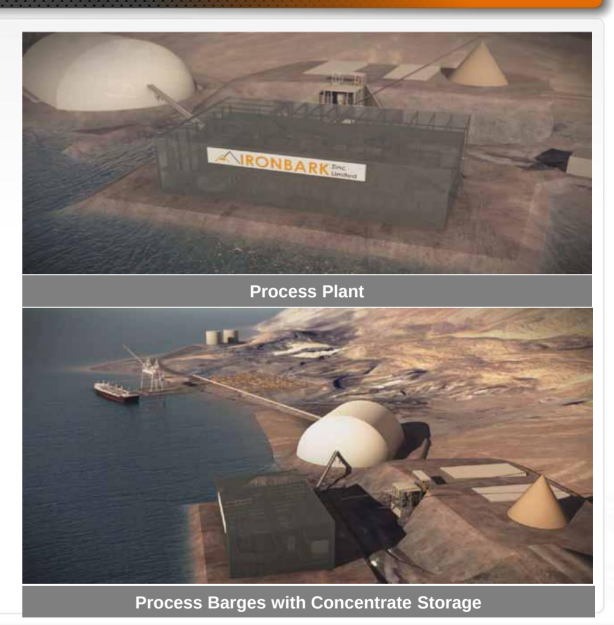






Feasibility Study Highlights - Capital Costs

- Capital cost estimate for the initial development of the facilities including mining, process and infrastructure is US\$502 million
- Capital cost supportive of future expansion
- Opportunities for capital cost reduction have been identified and initiatives underway
- China Nonferrous Metal Industry's Foreign
 Engineering and Construction Co,Ltd. (NFC) and
 Arccon (WA) Pty Ltd signed a MOU with Ironbark to
 engineer and commission the project (MOU
 envisages potential funding of development costs
 by major Chinese banks)
- See Appendices for a capital cost breakdown





Citronen Project - Capital Costs Breakdown

A summary of the capital cost estimate including direct and indirect costs is shown in the table below

Capital Cost by Area

	US\$ M
Mining Development and Equipment	58.3
Crushing Plant	14
Process Plant	107.4
Concentrate Storage	10.1
Tailings and Water Management	15.7
Siteworks	24.4
Site Power and Heating	41
Port Facilities and Storage	18.1
General Infrastructure	11.3
Site Services and Utilities	5.4
Temporary Services	12.2
EPCM	49.9
Freight and Logistics	42.6
Construction Costs	27.5
Owners Costs	17.4
Spares	5.7
Commissioning and Startup	5.2
Contingency	35.7
Total	502

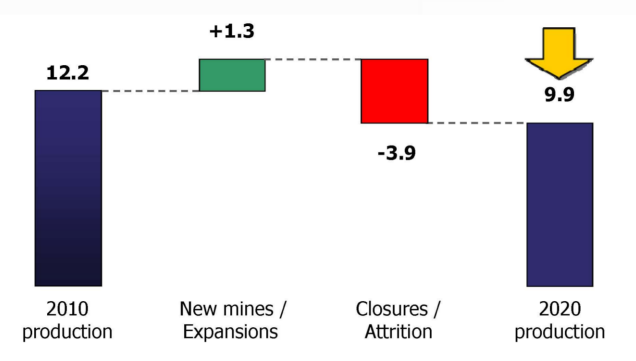
The capital estimations in the study were made across several currencies and finalised in US dollars with a basis date of Q4-2010 and does not include any escalation beyond this date. The estimate is a class 3 estimate with an accuracy range of ±15%, prepared in accordance with the AACE International estimate classification system. The estimate does not include or allow for escalation, exchange rate variation, first fills, barge transport to Iceland, working sustaining capital, financing costs, rehabilitation and closure costs or project growth.



Zinc Market - Moving to Deficit

Zinc has underperformed other metals but the fundamentals are compelling with demand growth and mine closures far exceeding predicted new production

Clear Impending Demand vs Supply Imbalance



Source: Breakwater presentation (March 2011)