

BC IRON LIMITED

Annual General Meeting - Company Update







BC Iron is an iron ore producer and exporter

Points of difference

- Focused on development since 2007
- > Exports commenced in Feb 2011
- Production rate currently at 3Mtpa
- Ramp up to 5Mtpa during 1H CY2012

Rail and Port infrastructure secure

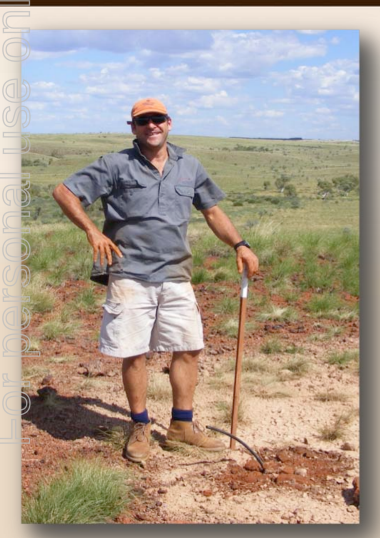
- Joint Venture with Fortescue Metals Group
- > Fortescue Chichester Hub to Port Hedland
- Quality product "Bonnie Fines"

 - Excellent sinter blend with low impurities
- Simple operation
 - \rightarrow Mine \rightarrow crush \rightarrow truck \rightarrow rail \rightarrow ship \rightarrow \$\$\$









First drill hole, April 2007

2006 to 2011: Rapid Growth

- 2006 Listing on Australian Securities Exchange
- 2007 Discovery of DSO iron ore at Outcamp Well
- 2008-2009 Drilling, Feasibility, JV with Fortescue
- 2010 Construction and Mining commences
- 2011 Iron ore exports commence



First ore on ship, February 2011





2011 has been a milestone year for BC Iron

- Jan commence hauling ore to Christmas Creek on public roads
- Jan Regent Pacific offer \$3.30 per share for BC Iron valuing the company at ~\$330m
- Jan BC Iron becomes the <u>first company</u> to access 3rd party rail infrastructure in the Pilbara
- Feb First Ore on Ship from Port Hedland to China
- Apr Official Mine Opening by Hon. Ken Baston MLC
- May Regent Pacific offer terminated
 - Independent Expert Valuation of \$3.80 \$4.13 per share
- Aug commence hauling ore to Christmas Creek on private haul road
 - Using 360t Power Trans Pit Haulers
- Oct Bituminising of 55km private haul road complete
- ✓ Oct FMG re-claimer commissioned at Christmas Creek
- ✓ Nov first full cape size vessel (~170,000t) of *Bonnie Fines*
- ✓ Nov achieved 3Mtpa production rate



FMG Christmas Creek - Bucket wheel re-claimer



Toll Powertrans Rig on private haul road





Mining & Crushing

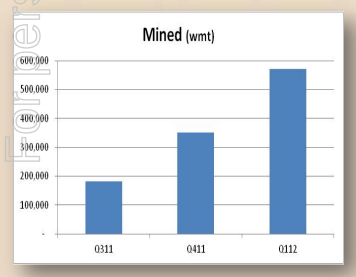
- Mining now at > 3mtpa
- Stockpiles @ 634kt
- 3 surface miners in operation
- 4th to be introduced in Q2FY13
- Crusher at 4Mtpa
- Expansion to >5Mpta H1 CY12

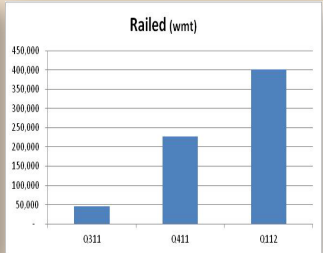
Truck & Rail Haulage

- 4 PowerTrans units
- 8 PowerTrans by end 1H CY12
- First junior in the Pilbara to access 3rd Party rail
- FMG re-claimer at Christmas Creek commissioned

Shipping & Marketing

- First full cape size ship in Nov '11
- FMG Marketing arm provides
 Bonnie Fines with exposure to
 good customer base
- Henghou underpins marketing drive into China
- Good feedback on low P, high CaFe sintering ore











Board of Directors BC Iron



(L to R) David Coyne, Terry Ransted, Mike Young, Tony Kiernan and Glenn Baldwin. Inset: Andy Haslam

Mike Young, MD and CEO – a geologist with extensive experience in resource definition and feasibility in variety of commodities including gold, copper, uranium and iron ore. NED of Waratah Resources Ltd.

Tony Kiernan, Non-exec Chairman – a solicitor with extensive experience in management and operation of Australian public companies. Chairman of Venturex Ltd and NED Chalice Gold Ltd and Uranium Equities Ltd.

Glenn Baldwin, Non-exec Director – a mining engineer experienced in project assessment and development. Group CEO with Consolidated Minerals Ltd a >1.2 Mtpa Mn producer.

David Coyne, Alternate to Glenn Baldwin - 18 years commercial and financial experience in mining, oil & gas and steel making both in Australia and South East Asia. Currently CFO - Australia of Consolidated Minerals Ltd.

Terry Ransted, Non-exec Director – a geologist with Alkane Resources managing exploration and development programs. Experience in iron ore at Hamersley and Yandicoogina pisolite deposit.

Andy Haslam, Non-exec Director – a mining engineer with 27 years operational and management experience. Most recently, Managing Director of ASX listed Territory Resources Ltd, a 2.0Mtpa producer of DSO lump and fines in the Northern Territory.



BC IRON LIMITED – COMPANY SNAPSHOT

Code:		ASX:BC	l
Shares Unlisted Options		95.3 9.3	m m
Fully Diluted		104.6	m
Market Cap fully diluted @) A\$2.40	~ A\$250	m
Gross Cash at Sep 2011		A\$16.2	m
	(BC Iron Limited	A\$5.8	m
	(NIOJV (50%)	A\$10.4	m
Debt as at Sept 2011		A\$25	m
EV as at Sept 2011		~A\$250	m
Major shareholders:			
Consolidated Minerals		24.1%	
Regent Pacific		22.6%	
Directors		2.6%	
Shareholding:			

Institutions ~ 45% (incl. Regent) / Other ~ 55%

50% Australian / 50% Overseas

Senior Management Team

Blair Duncan - Chief Operations Officer

Morgan Ball - CFO & Company Secretary

John McCarthy – Resident Manager

The BC Iron team has the breadth of experience and passion to deliver the project outcomes, to grow the company and deliver shareholder value now and into the future

INTEGRITY - MINING - SUCCESS











Bungaroo Project (BCI 100%)

- Bungaroo near RIO Tinto's Bungaroo Creek & IOH's Buckland Hills
- CID mineralisation identified in 2010: drilling to begin 2H CY 2011

Nullagine Project (BCI 50%: FMG 50%)

- Operating iron ore mine 3Mtpa to 5Mtpa
- Ore Reserve of 35Mt @ 57% Fe (65% CaFe)
- Mineral Resource of 103Mt @ 54% Fe (62% CaFe)
- possible to extend mine life 2-5 yearsexploration and beneficiation test work

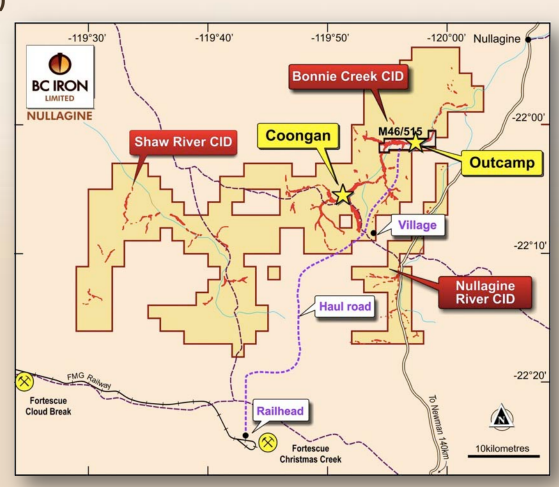




NULLAGINE IRON ORE JOINT VENTURE

Nullagine Iron Ore Joint Venture (BCI 50%)

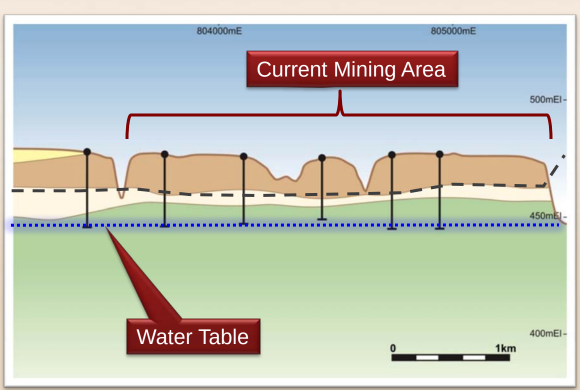
- Joint Venture with Fortescue (50:50)
- BC Iron operator and Manager of the Nullagine JV Project
- BC Iron contracts TPI to provide transport services on a fixed price per tonne basis
- 50/50 share of revenue and costs
- Fortescue provides marketing services
- JV commits to production increase to 5Mtpa in 1H CY2012
- 55 km private haul road complete with bitumen seal





NULLAGINE JV – OUTCAMP





Low Fe CID

DSO

Channel Clays

Fortescue Group Basalt





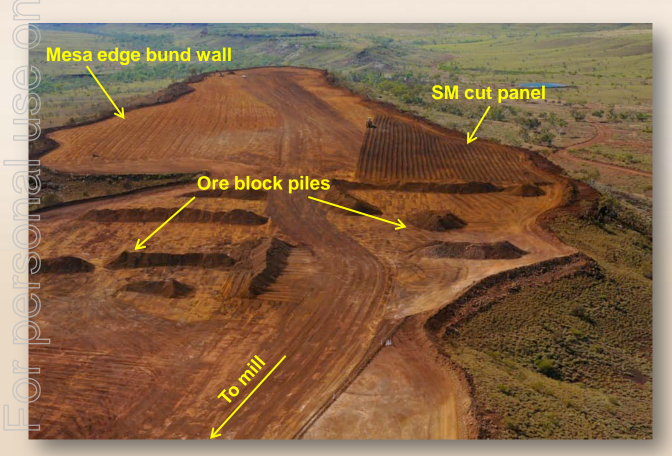


Wirtgen 2500SM Surface Miner

- Rotating drum cutter
- Provides primary crushing
- WATPAC owned & operated
- > 3 units on site
- > 2.5 m x 200-400 mm cut
- > 600 t per hour
- 3.5 Mtpa at 75% avail.



SURFACE MINING PROCESS



Mining processes on Outcamp 1

Cutting & mining methods

- WATPAC contract mining
- Ore cut to 250mm by S/miner
- Geologist mapping adjust ore blocks
- Adjusted ore blocks pushed into individual stocks (DSO_1, DSO_2, etc)
- > FEL & CAT 777 moves to mill
- Allows de-coupling of cutting versus digging fleets
- High ore selectivity and low dilution







WATPAC - Crushing and screening

Crushing & screening

- WATPAC owned & operated
- > Semi-mobile
- Triple deck screen & 3 cone crushers
- > 700 tph
- Radial stacker 20,000t
- > ~4.0 Mtpa at 90% avail.
- Capacity to >5.5 Mtpa by simple upgrade via feed conveyors
- Up to 1Mtpa 'sprint' capacity







Toll Holdings (formerly Mitchell West) Pit Haulers

PowerTrans Pit Haulers

- Toll Holdings owned and operated
- 4 units on site
- > Final unit (8th) 1H CY2012
- 360 t payload 512 t gross
- > 2 x 760 hp engines
- > 55km haul; 50 km/h
- > 2,160 t per rig per day
- > > 700,000tpa at 93% availability







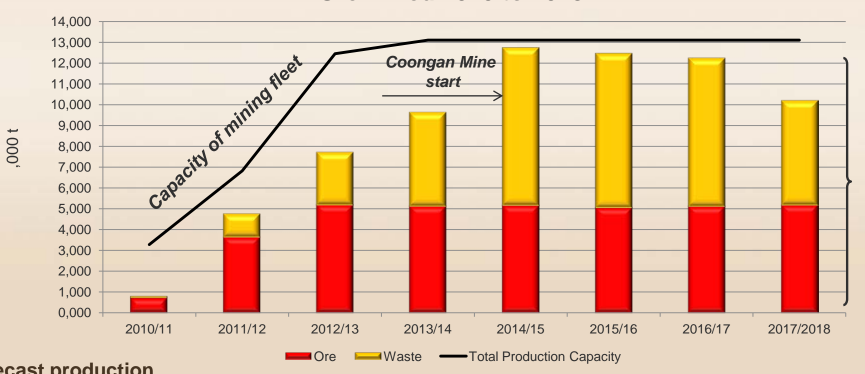
Christmas Creek ore load-out reclaimer, October 2011

Rail haulage & Port Services

- > TPI Fortescue
- Christmas Creek rail head
- Trains comprise 240 cars 2.7km long
- ~32,000t per train
- Herb Elliott Port, Port Hedland
- Dedicated stockpiles for JV ore at Christmas Creek and Port
- Access to all infrastructure for JV ore
- JV port stockpile capacity for Cape size ships



Ore Mined 2010 to 2018



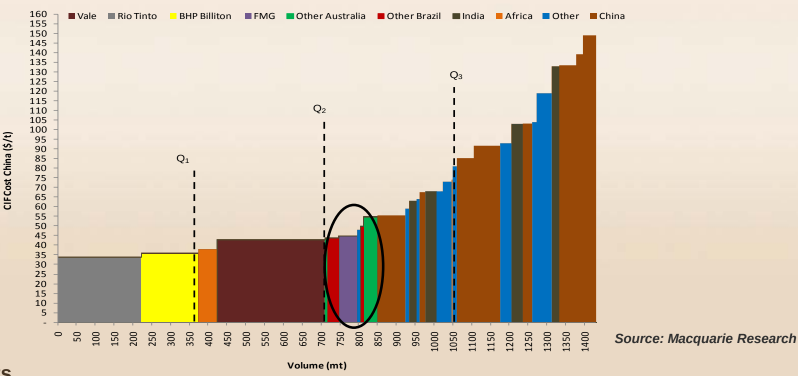
Forecast production

- Production capacity rate expected to reach 5Mtpa by June 30, 2012
- Circa 3.5Mt to be exported in FY11/12
- Rates are contingent on timely infrastructure development by TPI/FMG

LOM Ore: Waste ~1:1



Supply curve to Chinese market for iron ore fines



Forecast costs

- Cash costs estimated to range from \$40 to \$45 per tonne over LOM costs are mine to ship FOB
- > Op. costs does not include State royalties, Aboriginal royalties, marketing and head office costs
- Contractor operation minimal sustaining capital ~\$3m per annum





West Australian - Channel Iron Deposits

- "Bonnie Fines" pisolite sinter blend improves sintering productivity at the steel mill
- Low impurities, low ultra-fines, low moisture, and high calcined iron grade
- Sintering test work in China Bonnie Fines substitute for existing high quality fines

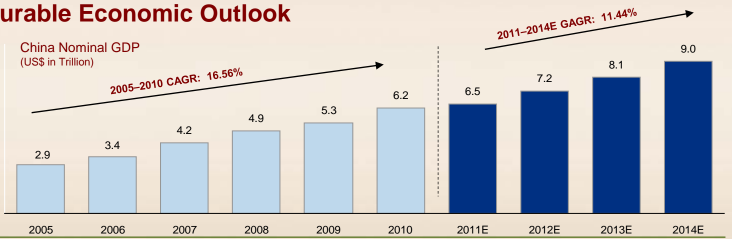
Marketing & Pricing

- Fortescue provides marketing services to JV
- Uncommitted ore to be sold at prices in line with the Platts Index
- 20mt LOM production committed to Henghou at agreed discount to Platts Index
- Relationship with Fortescue provides strong support in logistics, marketing and customers





Favourable Economic Outlook



China's Urbanization Rate Lags Behind Compared to Major Countries





Iron historical prices and forecast

CFR62% Fe Tianjin Spot

Forward Curve Credit Suisse 04 October 2011







Targeted M & A

- Experienced Pilbara iron ore junior
- Developed partnerships FMG,stakeholders, government

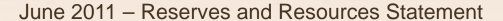
Commodity and geography

- Short term SE Pilbara
- Long term Pilbara, Australia, SthAmerica, Africa
- Active in bulks (Fe, coal, Mn, etc)

Production → **Growth**







Probable Ore Reserves

Pit	Mt	Fe%	CaFe%	Al ₂ O ₃ %	SiO ₂ %	Р%	S %	LOI ₁₀₀₀
Outcamp	18.3	56.8	64.7	1.92	3.17	0.014	0.010	12.2
Warrigal	10.4	57.0	64.6	2.14	3.68	0.022	0.013	11.7
Coongan	6.0	57.0	65.0	1.84	2.54	0.011	0.012	12.4
TOTAL	34.7	56.9	64.7	1.97	3.21	0.016	0.011	12.1

Total CID Resource Estimate

Class	Mt	Fe%	CaFe%	Al ₂ O ₃ %	SiO ₂ %	P%	S %	LOI ₁₀₀₀
Measured	1.8	54.1	61.6	3.98	5.08	0.020	0.018	12.3
Indicated	68.1	53.9	61.8	3.09	4.48	0.017	0.011	12.7
Inferred	32.9	54.5	61.8	4.58	3.86	0.019	0.018	11.9
TOTAL	102.9	54.1	61.8	3.58	4.29	0.018	0.014	12.4

- The Ore Reserve is a subset of the Resource Estimate
- CaFe = Fe / (100 LOI) * 100
- Total for Joint Venture (50% BC Iron share)



SUPPORTING STATEMENT

This release may include forward-looking statements. These forward-looking statements are based on management's expectations and beliefs concerning future events as of the time of the release of this document. Forward-looking statements are necessarily subject to risks, uncertainties and other factors, some of which are outside the control of BC Iron Limited, that could cause actual results to differ materially from such statements. BC Iron Limited makes no undertaking to subsequently update or revise the forward-looking statements made in this release to reflect events or circumstances after the date of this release.

The information that relates to the Mineral Resource Estimate at Outcamp, Warrigal, and Coongan has been compiled by Mr Richard Gaze who is a Member and Chartered Professional of the Australasian Institute of Mining and Metallurgy and an employee of Golder Associates, and Mr Mike Young who is a Member of the Australian Institute of Geoscientists and an employee of BC Iron. The resources were first reported on the ASX on 2 April 2009. The Outcamp resource estimate has been updated as of June 30, 2011 by BC Iron to account for mining which commenced in November 2010. Both Mr Young and Mr Gaze have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that they are undertaking to qualify as a Competent Persons as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Gaze and Mr Young consent to the inclusion in their names in the matters based on their information in the form and context in which it appears.

The information that relates to the Mineral Resource Estimate at Bonnie East, Dandy and Shaw River has been compiled by Mr Gregory Hudson who is a Member of the Australian Institute of Geoscientists and a former employee of BC Iron, and Mr Mike Young who is a Member of the Australian Institute of Geoscientists and an employee of BC Iron. The Bonnie East resources were first reported on the ASX on 2 April 2009, the Shaw River resources were first reported on the ASX on 30 July 2010, and the Dandy resources were first reported on the ASX on 20 September 2011. Both Mr Young and Mr Hudson have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that they are undertaking to qualify as a Competent Persons as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Hudson and Mr Young consent to the inclusion of their names in the matters based on their information in the form and context in which it appears.

The information that relates to the Ore Reserve has been compiled by Mr Blair Duncan who is an employee of the Company and a Member of the Australasian Institute of Mining and Metallurgy. Mr Duncan has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that 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 Duncan consents to the inclusion of his name in the matters based on his information in the form and context in which it appears.

Ore reserves and mineral resource estimates are presented following this page.

This overview of BC Iron does not purport to be all inclusive or to contain all information which its recipients may require in order to make an informed assessment of the Company's prospects. You should not act and refrain from acting in reliance on this presentation material. You should conduct your own investigation and perform your own analysis in order to satisfy yourself as to the accuracy and completeness of the information, statements and opinions contained in this presentation and making any investment decision.

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