November 2010
Mike Young - MD
Points of difference:

- Production & revenue imminent
  - Mining has commenced
  - First ore on train in Dec 2010 – on ship in Jan 2011
  - Start up at 3Mtpa moving to 5Mtpa
  - 1Mt shipped by 30 June 2011
- Infrastructure secured – rail and port allocation
  - Nullagine Joint Venture - BCI:FMG
  - FMG’s Chichester Hub to Port Hedland
- Quality product
  - Direct Ship Ore – Pisolite iron ore
  - Excellent sinter blend with low impurities
  - 20Mt of exports now committed
- Simple operation
  - Minimised performance risk
Staying Focused

- Dec 2006  BC Iron lists on Australian Securities Exchange
- May 2007  Resource drilling identifies iron ore at Nullagine
- Jul 2007  Memo of understanding with FMG
- 2007-09  Drilling to Feasibility & Ore Reserves
- Jul 2009  Capital raising A$22m
- Aug 2009  JV with FMG & rail haulage and port agreement
- Nov 2009  US$50m Project finance and offtake deal with Henghou Industries (Hong Kong) Limited
- May 2010  Site construction commences
- Nov 2010  Capital raising A$18m
- Nov 2010  JV Agreement signed replacing HoA
- Nov 2010  Mining commences

Listing to mining in under 4 years
Mike Young (49) MD and CEO – a geologist with extensive experience in resource definition and feasibility in variety of commodities including gold, copper, uranium and iron ore. Former NED of Bannerman Resources.

Tony Kiernan (59) Non-exec Chairman – a solicitor with extensive experience in management and operation of Australian public companies. Chairman of Venturex Ltd and NED Chalice Gold and Uranium Equities

Glenn Baldwin (38) Non-exec Director – a mining engineer experienced in project assessment and development. Group CEO with Consolidated Minerals Limited a >1.2 mtpa Mn producer.

Steven Chadwick (56) Non-exec Director - a metallurgist with technical, operational and management roles in base metals and gold mining and processing. A NED of NGM Resources Limited.

Terry Ransted (54) – Non-exec Director – a geologist with Alkane Resources managing exploration and development programs. Experience in iron ore at Hamersley and Yandicoogina pisolite deposit.

Board of Directors BC Iron at the Nullagine JV

The ore stockpile from the Trial Mining carried out in 2H 2009 can be seen in the background.

Trial mining was a main recommendation of the Feasibility Study and served to de-risk the project by confirming important assumptions in the Study and confirmed the method of surface mining as viable.

The stockpile’s tonnage and grade were 13% better than predicted in the resource model supporting the estimation methods.

(L to R) Mike Young, Steve Chadwick, Tony Kiernan, Terry Ransted and Glenn Baldwin
BC IRON LIMITED – COMPANY SNAPSHOT

Senior Management Team

Blair Duncan - Chief Operations Officer
Morgan Ball - Chief Financial Officer
John McCarthy – Resident Manager, NIOJV
Greg Hudson - Chief Geologist
Gerry Bradley – Sustainability Manager
Donna Neill – HR and OH&S

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

Code: ASX:BCI

Shares: 88.1 m
Unlisted Options: 12.5 m
Fully Diluted 100.6 m

Market Cap fully diluted @ A$2.30 A$230 m

Gross Cash at Sep ’10 A$40 m

(BC Iron Limited A$23 m)
(NIOJV (50%) A$17 m)

Major shareholders:
Consolidated Minerals 22.2%
Regent Pacific 18.6%
Directors 4.0%
Institutions ~ 35% (incl. Regent) / Retail ~ 65%
50% Australian / 50% Overseas

~3,300 shareholders

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
BC Iron Limited – Pilbara Projects

- Bungaroo near RIO Tinto’s Bungaroo Creek & IOH Buckland Hills
- Exploration in 2011 field season

Nullagine Project

- Directly north of FMG Chichester Operations
- Ore Reserves of 36Mt @ 57% Fe (65% CaFe)
- Mineral Resource of 102Mt @ 54% Fe (61% CaFe)
- Targeting further 10 - 15mt ore through exploration and beneficiation test work
Nullagine Iron Ore Joint Venture

- Joint Venture with FMG (50:50)
- Detailed JV Agreement executed in November 2011 replacing binding Heads of Agreement
- BC Iron Nullagine (BCIN) is the Manager of the Project
- BCIN contracts TPI to provide rail & port services on a fixed price per tonne basis indexed to CPI
- FMG provides marketing services
- Each shipment ‘joint & several’ with proceeds direct to the Joint Venture
- 50/50 distribution of Project profits
- Expansion to 5mtpa with FMG ramp-up to 95mtpa ~ 2012
**NULLAGINE IRON ORE PROJECT**

**Project Metrics (BCI 50%)**

- **Production:** 1mt shipped in FY10/11
  3mt shipped in FY11/12
- **Mine Life:** 8.5 years + growth
- **Mining:** Wirtgen surface miners & front-end loaders
- **Crush/screen:** Striker 2\(^o\) and 3\(^o\) only
- **Haulage:** 361t Power Trans road haul via private road
- **Rail & Port:** Contracted to TPI(FMG)
- **Capital & WC:** A$72m
- **Cash costs:** ~A$43/tonne life of mine
  (excl. royalties, admin, marketing)
Production Profile

- 1Mtpa shipped by 30 June 2011
- 3Mtpa to 5Mtpa when FMG expands its Chichester Hub – expected by 2H 2012
- 20Mt committed to Henghou Industries (HK) Limited

West Australian CID

- Fines only pisolite similar to Robe, Yandi, Solomon
- Low impurities, low ultra-fines, low moisture yielding excellent sintering performance
- “Bonnie Fines” sinter blend improves sintering efficiency and productivity at mill

Marketing & Pricing

- FMG provides marketing services to JV
- Uncommitted ore to be sold on the spot market based on the Platts 62% Fe CFR
- Ore committed to Henghou sold at an agreed discount based on Platts 62% Fe CFR
# Nullagine Iron Ore Joint Venture – Project Schedule

<table>
<thead>
<tr>
<th></th>
<th>FY09/10</th>
<th>FY10/11</th>
<th>FY11/12</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Q3</td>
<td>Q4</td>
<td>Q1</td>
</tr>
<tr>
<td></td>
<td>(Jan-Mar 10)</td>
<td>(Apr-Jun 10)</td>
<td>(Jul-Sep 10)</td>
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<tr>
<td><strong>APPROVALS</strong></td>
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<tr>
<td>Mining Approvals - Stage 1, 2, 3</td>
<td>Complete</td>
<td>Complete</td>
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<tr>
<td><strong>CONSTRUCTION</strong></td>
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<tr>
<td>Camp Construction - Stage 1 (64 man)</td>
<td></td>
<td>(144)</td>
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<tr>
<td>Camp Construction &amp; MOC (182 man)</td>
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<td></td>
</tr>
<tr>
<td>HR Construction</td>
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</tr>
<tr>
<td>HR Construction - Bitumen Seal</td>
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<tr>
<td><strong>PRODUCTION</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Mining</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Haulage - Triples (Marble Bar Rd)</td>
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<td></td>
<td></td>
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<tr>
<td>Haulage - Triples (BCI HR)</td>
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</tr>
<tr>
<td>Haulage - Powertrans (BCI HR)</td>
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</tr>
<tr>
<td>First Ore On Train</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>First Ore On Ship</td>
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<td></td>
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</tr>
<tr>
<td>One Million Tonnes Shipped</td>
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Construction & mining schedule as of November 19 2010 Schedule is general in nature and changes may occur.
**NULLAGINE JV – MINE TO MARKET**

**Mining**
- Wirtgen 2500SM Surface Miner x 2
- CAT 777D Dump Trucks x 3
- CAT 992 FEL’s x 2

**Crushing & Screening**
- Striker Crushing & Screening Plant
- TL 2000 Apron Feeder
- Three stage screening plant
- CM 500 Cone Crushers x 2
- Sampling Station
- 600 tonnes per hour

**Road Haulage**
- Powertrains Pit Hauler
- 55 km private haul road
- 360 tonne Pay load

**Project Stockpile**

**Rail**
- Christmas Creek
- 291 km

**Port**
- Herb Elliott Port
- Port Hedland

**Ship to Market**
- 3.0 Mtpa in 2011
- 5.0 Mtpa in 2013
Comparative size of Power Trans rig versus Boeing 747-400 with four intact engines.
Outcamp-Warrigal deposit

- Outcropping mesa (Spanish for ‘table’)
- Above water table
- No pit – mining off the top of mesa
Outcamp mesa looking southwest. Initial mining started in the foreground.
- Shallow “pits” mainly above surrounding plains - mining ore from day 1
- Above water table - lower environmental impact
- Low OpEx - low strip ratio, use of surface miners, efficient crushing and screening
June 2010 – Reserves and Resources Statement

### Probable Ore Reserves

<table>
<thead>
<tr>
<th>Pit</th>
<th>Mt</th>
<th>Fe%</th>
<th>CaFe%</th>
<th>SiO2%</th>
<th>Al2O3%</th>
<th>P%</th>
<th>S%</th>
<th>LOI1000</th>
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</thead>
<tbody>
<tr>
<td>Outcamp</td>
<td>19.2</td>
<td>56.8</td>
<td>64.8</td>
<td>3.21</td>
<td>1.92</td>
<td>0.01</td>
<td>0.01</td>
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<td>Warrigal</td>
<td>10.3</td>
<td>57.0</td>
<td>64.5</td>
<td>3.67</td>
<td>2.13</td>
<td>0.02</td>
<td>0.01</td>
<td>11.7</td>
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<tr>
<td>Coongan</td>
<td>6.0</td>
<td>57.0</td>
<td>65.1</td>
<td>2.52</td>
<td>1.82</td>
<td>0.01</td>
<td>0.01</td>
<td>12.4</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>35.6</strong></td>
<td><strong>56.9</strong></td>
<td><strong>64.7</strong></td>
<td><strong>3.23</strong></td>
<td><strong>1.96</strong></td>
<td><strong>0.02</strong></td>
<td><strong>0.01</strong></td>
<td><strong>12.1</strong></td>
</tr>
</tbody>
</table>

### Total CID Resource Estimate

<table>
<thead>
<tr>
<th>Class</th>
<th>Mt</th>
<th>Fe%</th>
<th>CaFe%</th>
<th>SiO2%</th>
<th>Al2O3%</th>
<th>P%</th>
<th>S%</th>
<th>LOI1000</th>
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<tbody>
<tr>
<td>Measured</td>
<td>2.2</td>
<td>54.5</td>
<td>62.1</td>
<td>4.94</td>
<td>3.65</td>
<td>0.018</td>
<td>0.017</td>
<td>12.1</td>
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<tr>
<td>Indicated</td>
<td>68.8</td>
<td>54.0</td>
<td>61.8</td>
<td>4.48</td>
<td>3.08</td>
<td>0.017</td>
<td>0.011</td>
<td>12.7</td>
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<tr>
<td>Inferred</td>
<td>30.6</td>
<td>54.4</td>
<td>61.8</td>
<td>4.63</td>
<td>3.54</td>
<td>0.016</td>
<td>0.021</td>
<td>11.8</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>101.6</strong></td>
<td><strong>54.1</strong></td>
<td><strong>61.8</strong></td>
<td><strong>4.54</strong></td>
<td><strong>3.23</strong></td>
<td><strong>0.017</strong></td>
<td><strong>0.015</strong></td>
<td><strong>12.4</strong></td>
</tr>
</tbody>
</table>

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

- Experienced Pilbara iron ore junior
- Use in-house experience and IP
- Use developed relationships (FMG, stakeholders)

Commodity and geography

- Realistic targeting of sufficient quantity, quality and technical & commercial thresholds
- Active in bulks (Fe, coal, Mn, etc)
- Favourable geopolitics

Building a pipeline of projects!
Focus and delivery:

- Discovery 2007
- Feasibility 2009
- Producer 2011
Project stockpile at Outcamp, looking south along haul road corridor
Graders clearing on haul road alignment.
Aerial view of Stage 1 haul road alignment clearing looking north towards Outcamp (right).

Haul road alignment clearing (above).
Aerial views of Stage 1 haul road alignment clearings.
Aerial view looking northwest of Christmas Creek OPF rail loop. BC Iron haul road will enter from top right of photo.
Aerial view looking southeast of Christmas Creek OPF rail loop. BC Iron stockyard area will be in the cleared area in the middle right of the photo.
Aerial view of BC Iron first stage, 60-man camp. Expansion underway to final camp which will be 180-man.
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 drilling data and geological interpretations is based on information compiled by Michael Young who is a Member of The Australian Institute of Geoscientists and a Director of the Company.

The information that relates to the Mineral Resource Estimate at Outcamp, Warrigal Well, and Coongan Well has been compiled by Mr Richard Gaze who is a member of the Australasian Institute of Mining and Metallurgy and an employee of Golder Associates. 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 and Shaw River have been compiled by Mr Greg Hudson who is a member of the Australian Institute of Geologists and an employee of BC Iron, and Mr Mike Young who is a member of the Australian Institute of Geologists and an employee BC Iron. Mr Young 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 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 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 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, and Mr Pieter Doelman who is a member of the Australasian Institute of Mining and Metallurgy and an employee of Coffey Mining Pty Ltd. Both Mr Duncan and Mr Doelman 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 Duncan and Mr Doelman consent to the inclusion in their names in the matters based on their information in the form and context in which it appears.

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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