



Compliance statements

Disclaimer

This presentation contains forward looking statements that are subject to risk factors associated with the exploration and mining industry.

It is believed that the expectations reflected in these statements are reasonable, but they may be affected by a variety of variables which could cause actual results or trends to differ materially.

Exploration Targets

Exploration Targets are reported according to Clause 18 of the JORC Code. This means that the potential quantity and grade is conceptual in nature and that considerable further exploration, particularly drilling, is necessary before any Identified Mineral Resource can be reported. It is uncertain if further exploration will lead to a larger, smaller or any Mineral Resource.

Competent Person

The information in this report that relates to Exploration Results, Mineral Resources and Ore Reserves is based on information compiled by Mr N Corlis (who is a member of the Australian Institute of Geoscientists). Mr Corlis is an employee of Flinders Mines Limited. He has sufficient experience that is relevant to the style of mineralisation and types of deposit under consideration and consents to inclusion of the information in this report in the form and context in which it appears. Mr Corlis qualifies as a Competent Person as defined in the 2004 Edition of the "Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves".



Corporate

ASX code

Shares on issue

Top 20 shareholders

Share price at 30/11/2010

Market capitalisation

Cash in hand at 30/11/2010 \$47.0 million

Debt

Stakes in associates

Maximus Resources Ltd 5.4%



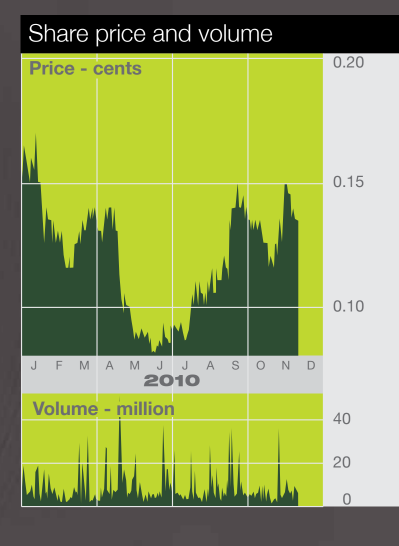
1,820 million

29.8%

13.5 cents

\$246 million

Nil





Executive team



Gary Sutherland
Chief Executive Officer



Nick Corlis General Manager -Business Development



Miro Rapaic

Project Development

Manager



Mick Anstey
Manager HSE, Risk &
Approvals



David Godfrey

Chief Financial Officer



Mark Watson

Manager Project Services



Overview

Pilbara Iron Ore Project

- 748Mt Inferred and Indicated Global Resource @ 55.4% Fe
 - Higher grade 362Mt @ 57.8% Fe
- PFS on schedule for completion Q4 2010 (WorleyParsons)
- Metallurgical testwork and initial mining studies complete, indicate low cost mining and beneficiation
- Location allows several infrastructure options to be explored in a dynamic Pilbara iron ore precinct
 - Third party operations/project development
 - Anketell Point development

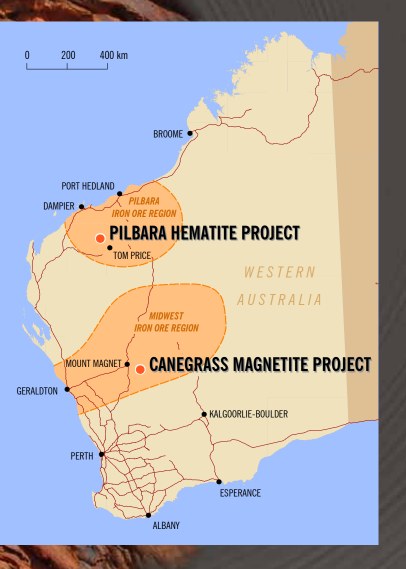
Corporate

- Non iron ore assets to FEX JV
- Strong cash position



Location of projects

Two significant iron ore projects



Pilbara

- 175km south of Dampier
- 748Mt Indicated and Inferred Resource
- Detrital Iron Deposit (DID),
 Channel Iron Deposit (CID) and
 Brockman Iron Deposit (BID)
- Prefeasibility in progress

Canegrass

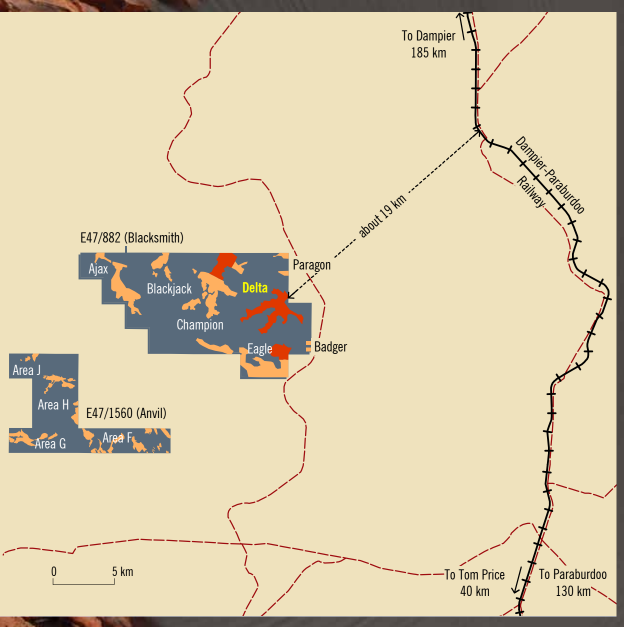
- 370km east of Geraldton
- Inferred drilling commenced

Pilbara Drilling - June 2010





Pilbara Iron Ore Project (PIOP)



Global Resource 748Mt

Blacksmith

- Seven deposits, 666Mt (Inferred and Indicated)
 Resource
 - Ajax, Blackjack, Champion,
 Delta, Eagle, Badger, Paragon
- Scoping Study focus on Delta – highest grade/lowest stripping ratios
- 19km from Dampier– Paraburdoo railway (RIO)

Anvil

Total 82Mt Inferred Resource



Exploration highlights

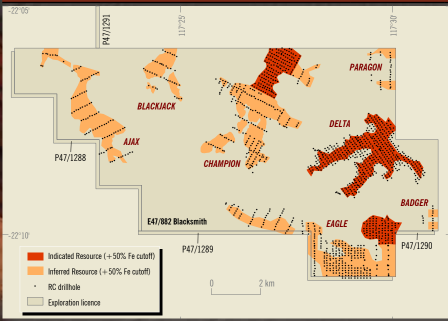
Over the past year

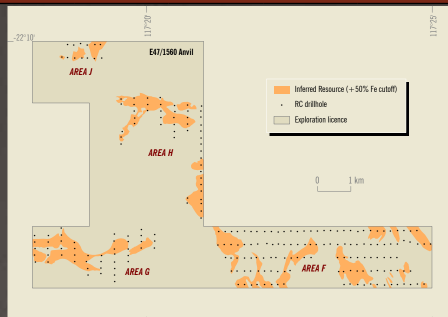
- 46% increase in Global Resource from 511Mt @ 55.4% Fe
 to 748Mt @ 55.4% Fe
- Defined 273Mt Indicated Resource
- Developed BID targets ready for drill testing
- Improved geological model
- 98% conversion of Inferred Resource at Delta to Indicated status – highly continuous mineralisation and robust resource modelling
- Maiden resources for Paragon and Badger deposits



Global Indicated and Inferred Resource

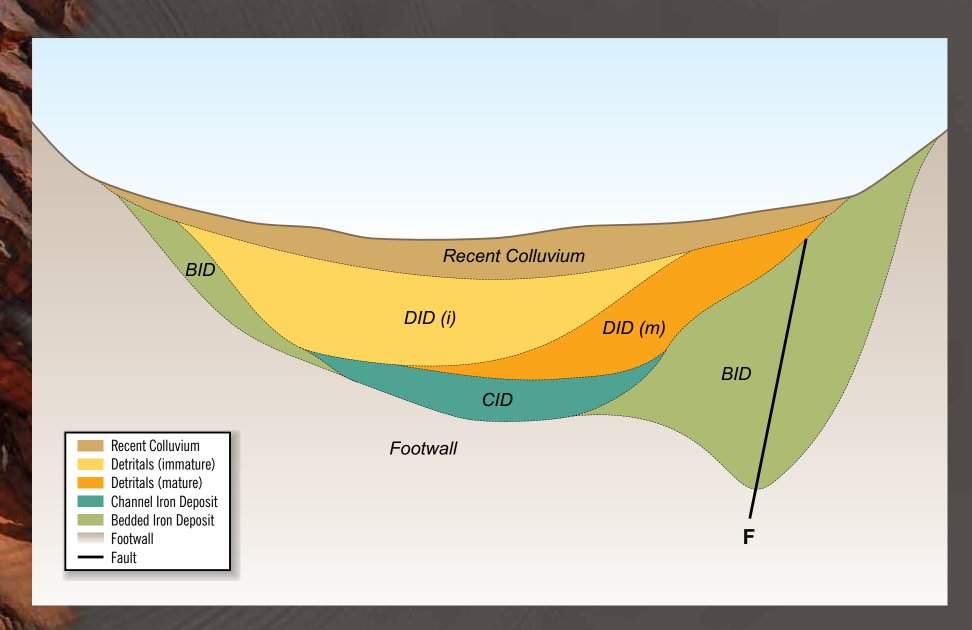
	JORC Classification	Fe cut-off (%)	Tonnage (Mt)	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	LOI (%)
Tota	l Inferred	50	475.1	54.9	10.5	5.1	0.06	5.1
Tota	l Indicated	50	272.5	56.2	9.2	4.6	0.07	4.7
Tota	I Indicated and Inferred	50	747.6	55.4	10.0	4.9	0.07	5.0
Tota	l Inferred	57	106.1	59.1	6.0	3.8	0.07	4.6
Tota	l Indicated	57	118.4	59.3	5.4	3.7	0.09	5.2
Tota	I Indicated and Inferred	57	224.5	59.2	5.7	3.8	80.0	4.9







Schematic geological interpretation



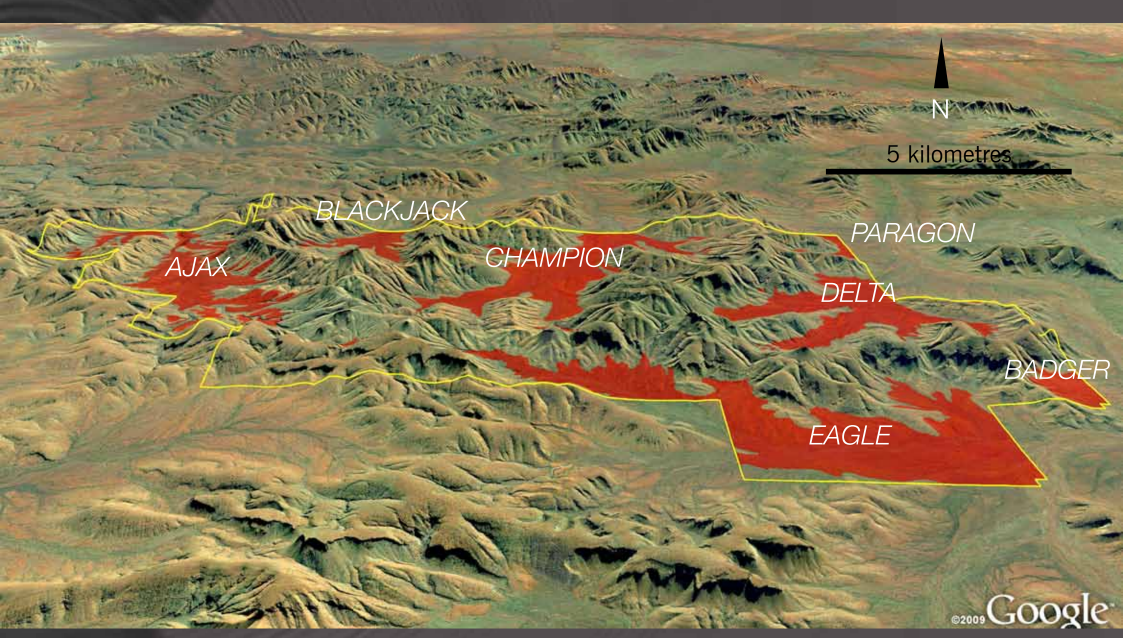


Higher quality Indicated and Inferred Resource

JORC Classification	Fe Cut-off %	Tonnage Mt	Fe %	SiO ₂	Al ₂ O ₃	P %	LOI %
BID Inferred	50	108.3	56.0	6.3	3.4	0.10	9.4
DID Inferred	50	94.9	58.9	6.8	4.9	0.05	3.1
TOTAL Inferred	50	203.2	57.4	6.5	4.1	80.0	6.5
BID Indicated	50	79.7	57.3	5.0	3.0	0.12	9.4
Lower DID Indicated	50	78.7	59.6	6.3	4.4	0.06	3.0
TOTAL Indicated	50	158.4	58.4	5.6	3.7	0.09	6.2
TOTAL Indicated & Inferred	50	361.6	57.8	6.5	3.9	0.09	6.4

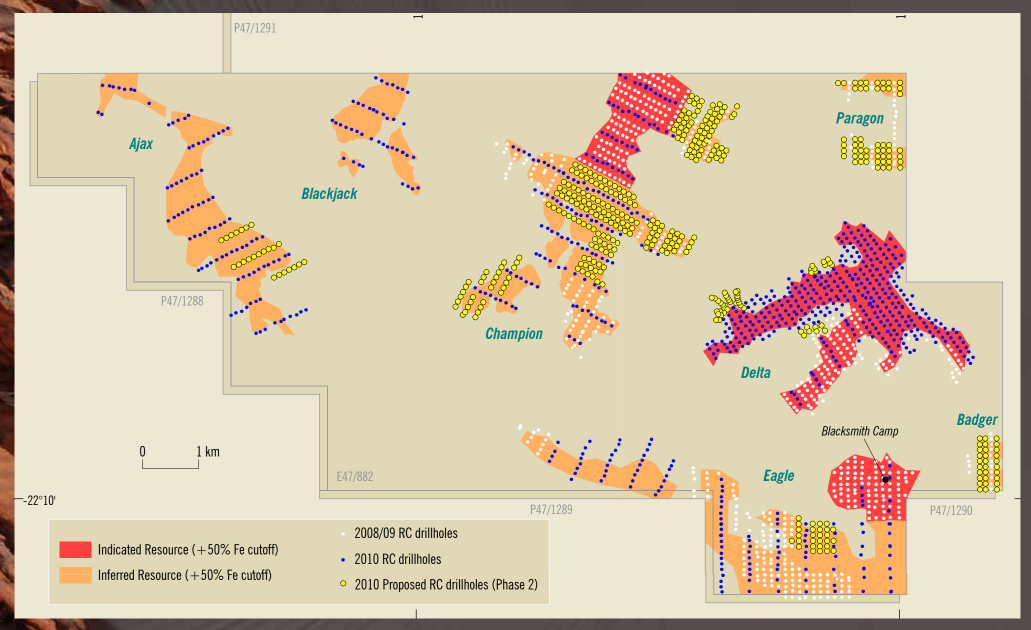


Google Earth – Blacksmith tenement





2010 Phase 2 drilling campaign

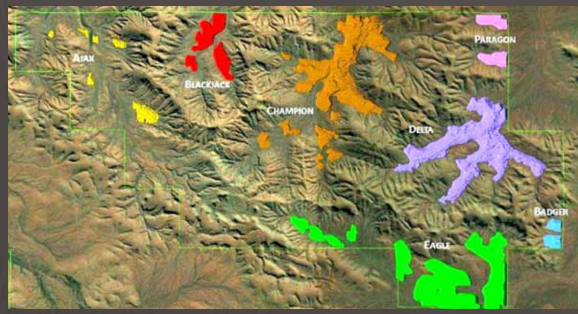




Mining

Delta Deposit

- Open pit
- Above water table
- Relatively low stripping ratios
- Minimal drill and blast



Blacksmith Resource areas

Global Resource

- Integrated mining study supports >10 Mtpa for >15 years
- Two potential products, BID and DID initially

Future work

Global Mining Study



Processing

2 phases of testwork

- Typical Pilbara ore with regard to abrasiveness and strength
- DID/CID requires some beneficiation
- BID potentially DSO
- Geomet model robust across global resource
- Simple circuit
- Lump production a project option

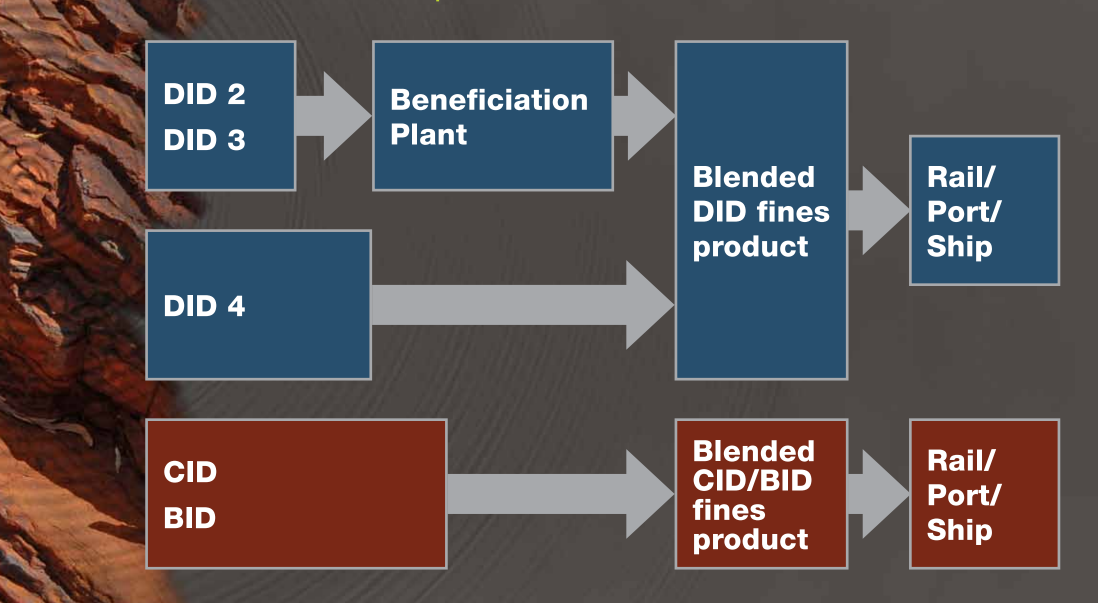
Future work

- Lump characterisation
- Sintering testwork
- CID characterisation
- Value In Use Study (Marketing)



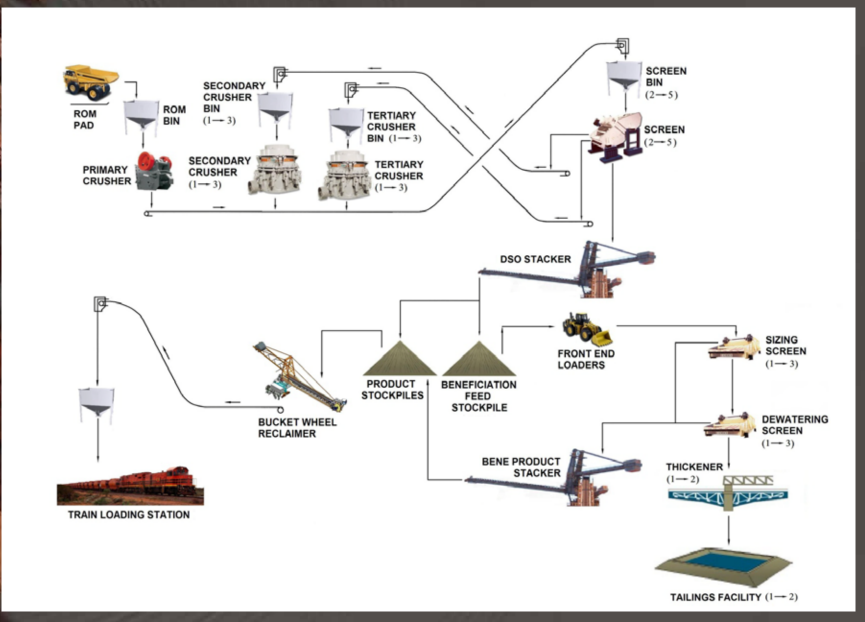
FLINDERS

Production sequence



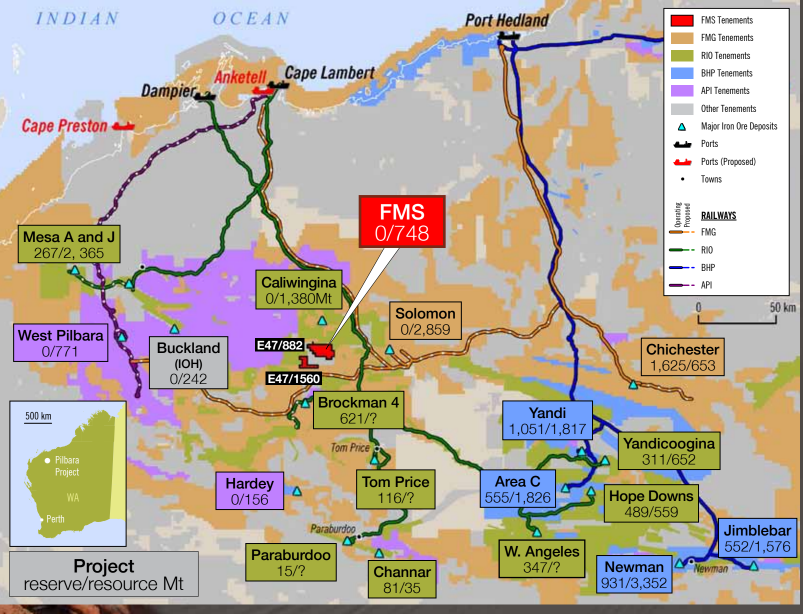
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Simplified flowsheet





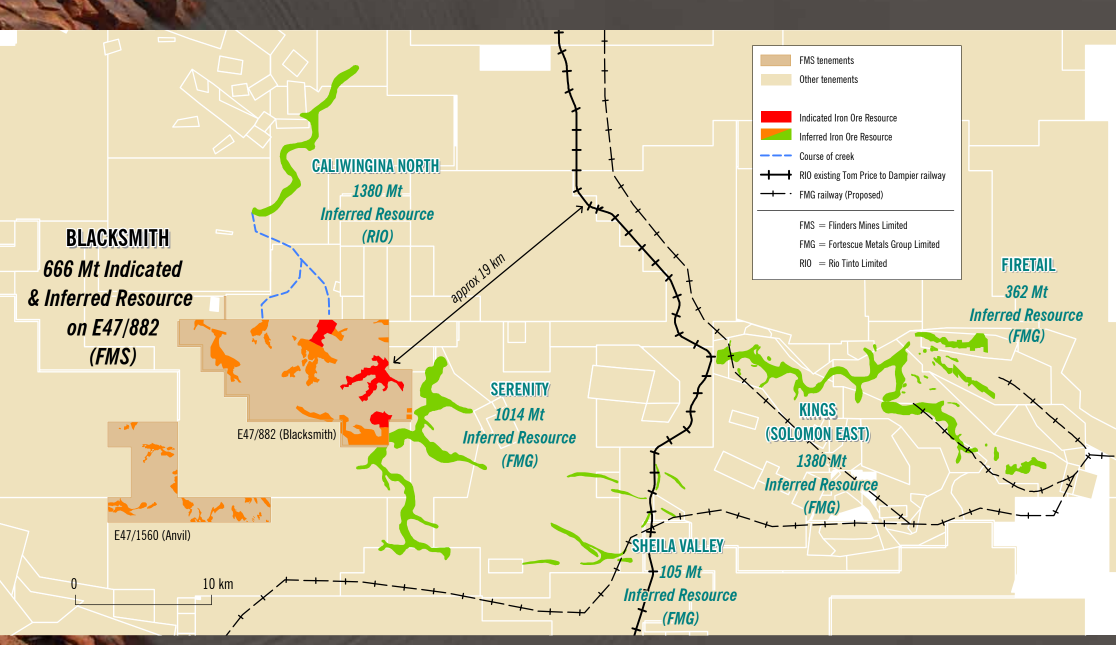
Infrastructure options



- Well located with respect to existing infrastructure
- Location complemented by
 - Anketell Pt Dev't
 - Third party operations/ project development

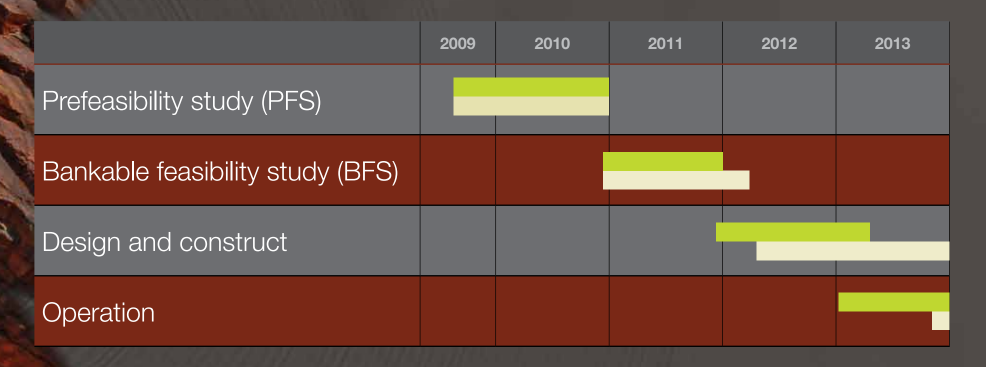


Pilbara Iron Ore Project – Local precinct





Conceptual development timetable



- DSO (direct shipping ore) path, existing infrastructure
- Beneficiation and infrastructure path
- Infrastructure/logistics solution is critical



PFS – status

- On schedule and under budget for Q4 2010 delivery
- Preferred Engineering Case 5Mtpa expandable to 15Mtpa
- Logistics/infrastructure opportunities well understood
- Mining Lease application complete
- Flora and fauna studies (2 rounds) complete
- Immediate focus
 - Complete engineering design for infrastructure and facilities
 - Complete all Capex, Opex and financial model
 - Complete Phase 2 drilling conversion and exploration
 - Complete biological surveys, including subterranean fauna
 - Commence Native Title negotiations



Exploiting the resource

- Dynamic development precinct
- A range of commercial possibilities
- Leverage

Third party infrastructure – existing

M + A?

Iron ore producer?

Anketell Point development

Project sale?

Equity/ Offtake? Mine gate sale?

Third party infrastructure
- proposed

Toll handling?

Joint venture?

Cash at hand ✓

Resource size ✓

Product quality ✓

Location



Flinders Mines – going forwards

- Central Pilbara location
 - Opportunities for resource exploitation
- Large Global Resource of 748Mt, with higher grade component
- Well understood resource, with upside potential
- Expected low mining and materials handling opex
- Potentially two products at >10 Mtpa for >15 years
- A talented and experienced development team
- Well funded, capacity to develop projects



Thank you for your interest

Blacksmith licence area

For further information please visit our website at www.flindersmines.com

To Paraburdoo

Rio's Paraburdoo – Dampier railway

Terrain between Flinders' Pilbara Iron Ore Project area and Rio's Paraburdoo to Dampier railway

For further information please visit our website at www.flindersmines.com or contact: Gary Sutherland on 08 8132 7950 Email: gsutherland@flindersmines.com 62 Beulah Road Norwood South Australia 5067 Telephone 08 8132 7950

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