



NSW Mineral Exploration and Investment Conference

July 2013

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- This presentation refers to a production target of 6 to 8 Mtpa ROM (100% basis) over an expected 20 year mine life. Malabar Coal Limited ("Malabar Coal") notes all the following material assumptions upon which this production target is based:
 - JORC Mineral Resources of 623Mt (100% basis) including 334Mt Indicated Mineral Resources and 180Mt Inferred Mineral Resources within the western resource zone:
 - Two longwall units in operation operating at 3 to 5 Mtpa ROM per unit (100% basis);
 - Further geological test work confirming the structural suitability of the coal seams for longwall mining;
 - Further geological test work confirming coal seam gas content at levels suitable for longwall mining; and
 - Coal clearance infrastructure constructed to a sufficient scale to handle 6 to 8 Mtoa ROM to the rail line.
- The JORC Mineral Resources referred to in this presentation which underpin the production target have been prepared by a competent person (see slide 13) in accordance with the JORC Code. The production target is based on 334Mt of Indicated Mineral Resources and 116Mt of Inferred Mineral Resources within the underground resource area of the Spur Hill Underground Coking Coal Project. There are no proved or probable ore reserves or an exploration target which underpins the production target.
- COMPETENT PERSON STATEMENT The information in this Presentation that relates to Exploration Results and JORC Mineral Resources for the Spur Hill Coal Project is based on information compiled by Mr Darryl Stevenson. Mr Darryl Stevenson is the Principal Geologist and employee of Geological and Mining Services Australia Pty Ltd, an independent consultancy group specialising in mineral resource estimation, evaluation and exploration. Mr Darryl Stevenson is a Member of The Australasian Institute of Mining and Metallurgy. He has sufficient experience which 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 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Darryl Stevenson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



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Corporate Overview

- Malabar Coal had a 28.25% interest in the Spur Hill Underground Coking Coal Project as at 31 March 2013 with the right to increase its interest to 80%
- Spur Hill is a large, underground, high quality coking coal project in the Hunter Valley region of NSW
- The board and management have extensive experience with a track record of constructing and operating new coal mines
- Malabar successfully listed on the ASX on 28 March 2013 raising \$20 million under the IPO

Market information

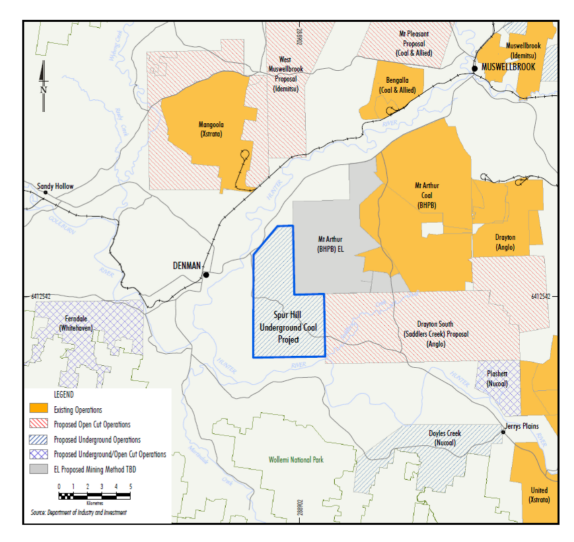
ASX Code	MBC
Share price (as at 15 July 2013)	\$0.30
Total shares on issue	85,000,000
Options on issue	1,075,000
Market capitalisation (fully diluted)	\$21.5 million
Current cash	c. \$20 million





Spur Hill Underground Coking Coal Project

- Large coking coal project 623Mt JORC Resources. Targeting 6-8 Mtpa ROM over a 20 year mine life
- High quality, well-known coal seams includes ultra-low ash Soft Coking Coal and benchmark Semi-Soft Coking Coal
- Proximity to infrastructure adjacent to established mines in the Upper Hunter Valley. within 5km from rail
- Competitive operating costs expected average life of mine operating cost of \$60 / FOB tonne (excluding royalties)
- ✓ Opportunity for growth experienced team with potential to identify and acquire other assets at low point in cycle
- Scarcity of high quality coal investments few opportunities match Malabar's potential

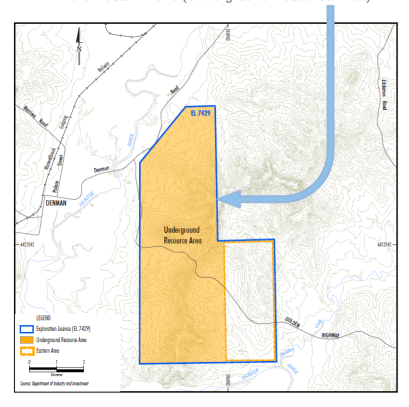


Source: Department of Industry and Investment, Malabar Coal



Resources

- JORC Mineral Resources of 623Mt of which:
 - 514Mt (334Mt Indicated, 180Mt Inferred) are within the western zone (Underground Resource Area)



- Initial target seams are the Wambo and Whynot. These are internationally recognised with the same seams mined at the Wambo mine (Peabody), Mt Thorley/Warkworth (Coal & Allied) and Bulga (Xstrata)
- Above and below the Whynot and Wambo seams there are at least three seams that provide subsequent mining targets (Bowfield, Warkworth, and Whybrow)

July 2013 JORC Report

	v	Vestern Zon	е	Eastern Zone	Total	Exploration Target
Seam	Indicated Mt	Inferred Mt	Total Mt	Inferred Mt	Indicated + Inferred Mt	Mt
WL2	0.0	43.9	43.9 43.9		43.9	
WL1	0.0	20.0	20.0	0.0	20.0	
Whybrow	45.2	16.4	61.6	1.8	63.4	
Redbank Creek Upper	0.0	0.0	0.0	3.0	3.0	
Redbank Creek Middle	0.0	0.0	0.0	3.3	3.3	
Redbank Creek Lower	39.9	12.0	51.9	6.0	57.9	
Wambo	38.8	5.6	44.4	14.6	59.0	
Whynot	98.5	13.6	112.1	22.2	134.3	
Glen Munro	5.9	7.6	13.5	1.7	15.2	
Woodlands Hill	0.0	0.0	0.0	0.0	0.0	80
Arrowfield	14.5	0.0	14.5	0.0	14.5	
Bowfield	28.0	8.4	36.4	19.8	56.2	
Warkworth	62.7	40.4	103.1	22.7	125.8	
Mount Arthur	0.0	12.3	12.3	13.8	26.1	
Total	333.5	180.2	513.7	108.9	622.6	80.0

Initial seams Targets for subsequent mining



[#] In certain locations, the Wambo and Whynot seams merge, providing an opportunity to mine together to optimise coal quality and yield

Coal Quality

Coal quality analysis of target coal seams in Western Zone

WESTERN ZONE		erage) air ied	F1.60 (average) air dried										
Seam	Ash %	Moist %	Ash %	Moist %	Yield %	Energy (MJ\kg)	FC %	Vol %	CSN	Sulphur %	Mt		
Whybrow													
Indicated	30.1	4.5	10.9	4.3	64.5	28.6	51.1	33.8	3.6	0.49	45.2		
Inferred	29.5	4.8	9.7	4.4	64.6	28.9	51.9	34.1	3.1	0.51	16.4		
Wambo													
Indicated	11.6	3.8	5.3	4.2	87.8	30.8	55.0	35.4	4.2	0.41	38.8		
Inferred	12.7	4.0	5.4	4.3	85.8	30.8	30.8 55.6		34.8 3.7		5.6		
Whynot													
Indicated	16.7	4.3	5.3	4.3	81.6	30.8	30.8 55.3		4.4	0.41	98.5		
Inferred	16.8	4.3	5.2	4.3	80.7	30.8	55.7	34.9	4.4	0.40	13.6		
Bowfield													
Indicated	14.8	3.0	8.2	2.9	86.2	30.6	58.7	30.2	4.7	0.43	28.0		
Inferred	16.2	2.8	8.2	2.8	82.3	30.6	61.5	27.5	4.5	0.44	8.4		
Warkworth													
Indicated	20.3	2.4	9.8	2.7	79.2	30.3	62.3	25.3	4.7	0.42	62.7		
Inferred	23.1	2.4	10.2	2.6	75.4	30.2	64.4	22.7	4.2	0.44	40.4		

Ultra low-ash Soft **Coking Coal**

- Expected to be produced primarily from the Wambo and Whynot seams
- Potential for use as a 'utility coal' in blast furnaces
- This product is expected to be sought after and is likely to demand a price premium to the SSCC benchmark

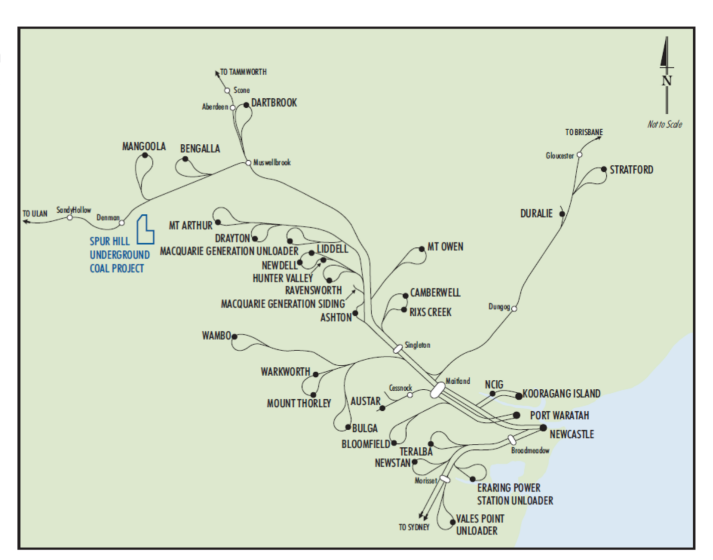
Benchmark Semi Soft **Coking Coal**

- Other seams and some sections of the Wambo and Whynot seams are expected to produce benchmark SSCC
- Anticipated to be priced at parity with the Hunter Valley SSCC benchmark price



Rail

- Project ideally located within 5km of the Hunter Valley Rail Network
- Multiple load points are available to Spur Hill, including:
 - A standalone rail loop; and
 - Rail sharing options with the various existing and proposed mines in the local area
- Planned increases in capacity are expected to be sufficient for Spur Hill's production





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Port

- The Port of Newcastle is 120 140 km from Spur Hill
- At Newcastle there are three coal terminals operated by two terminal operators, namely;
 - Port Waratah Coal Services ("PWCS")
 - Newcastle Coal Infrastructure Group ("NCIG")
- On 2 May 2013, PWCS announced it had accepted reductions in contracted tonnages hence;
 - There is currently no capacity shortfall to be fulfilled through the proposed T4 project, however;
 - PWCS is continuing to seek development approval for T4 to be able to fulfil its obligations under the Long Term Commercial Framework should a capacity shortfall occur
- If there is insufficient existing capacity and a terminal must be expanded to meet that demand, then under the Long Term Commercial Framework PWCS must provide capacity

Port of Newcastle Capacity 331 331 281 50 120 70 211 198 175 163 66 30 145 133 **PWCS NCIG NCIG** PWCS T4 **PWCS** Current Total expansion Stage 2 by Stage 3 by Stage 1 potential potential 2014 by 2013 2013 potential additional capacity capacity capacity ■ PWCS T4 ■ NCIG ■ PWCS

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Approvals

Gateway Process

- The NSW Government released its Strategic Regional Land Use Plan (SRLUP) in September 2012
- Spur Hill will be required to pass through the SRLUP Gateway
- An independent panel of experts (Gateway Panel) will assess the potential agricultural impacts of proposals
- The Gateway Panel will issue either an:
 - unconditional certificate, or
 - a certificate with conditions. (These will be requirements that must be addressed in the Development Application.)
- Although final Gateway criteria have not been released, the indicative criteria presented to date require consideration of whether the proposal would significantly reduce the agricultural productivity of Biophysical Strategic Agricultural Land, and/or significantly impact the Equine and/or Viticulture industries
- Malabar is comfortable with the Gateway process because Malabar is focussed on developing an underground mine

Development Application framework

- Spur Hill will be assessed under Part 4 of the EP&A Act (NSW)
- Work is currently being undertaken in preparation for an Environmental Impact Statement (EIS)



Conceptual Mine Plan

Production start	 Development coal from late 2016 First longwall commencing late 2017 Second longwall commencing in 2020
Production (100% basis)	 First longwall producing 3-5Mtpa ROM Second longwall increasing production to 6-8Mtpa
Capex	 Total development costs for the first longwall of \$800 million (including contingency) Expected incremental capital cost of second longwall of \$400 million (including contingency)
Operating costs	A\$60/FOB t (excluding royalties)
Mine life	• 20+ years

Project timeline

- Resource definition drilling program continues, with 22 fully-cored holes completed since the beginning of 2012
- Malabar is waiting for the establishment of the Gateway Panel and the requirements of the Gateway Application
 - On publication of the Application criteria, Malabar will immediately progress Spur Hill's submission
- Malabar continues to progress environmental baseline studies and infrastructure studies with the aim of submitting an EIS in Q2 2014

	2013			2014				2015				2016				2017				
Activities	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Ongoing infill drilling and resource definition																				
Environmental studies and approval																				
Feasibility studies and planning																				
Mining Lease approval																				
Construction																				
Development coal																				
Longwall coal																				



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An experienced team

Wayne Seabrook - Chairman



• More than 30 years of resources sector experience across all facets including; exploration, mine approvals, project construction, operations, project funding, and corporate finance.

Hans Mende - Non-Executive Director



- President and founder of AMCI.
- Extensive experience as a director of resources companies

Andy Plummer – Non-Executive Director



- Over 35 years experience in the investment banking and mining industries
- Previously executive director of Whitehaven Coal and Excel Coal

Simon Keyser - Non-Executive Director



Over 20 years of finance sector experience, specialising in the resources and energy sectors

Tony Galligan - Non-Executive Director



- Over 40 years experience in the Australian coal industry
- Previously Chairman of NCIG and General Manager Infrastructure at Whitehaven Coal

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Board

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An experienced team

Peter Doyle - Chief Executive Officer



- Over 25 years experience in the coal sector
- Specific experience in project approvals and pre-development activities for coal projects in NSW

Graeme Booth - CFO & Commercial Manager



- · Chartered Accountant with a broad range of finance, commercial and coal experience over 20 years
- Most recently Group CFO of Ambre Energy Limited

Management

Ian Morgan - Company Secretary



- Chartered Accountant and Chartered Company Secretary, with over 30 years of experience
- Company Secretary of a number of other publicly listed companies

Bill Dean – Engineering Manager



• Over 35 years of experience in the mining industry in senior site management roles



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Malabar's contributions to the local community













Upper Hunter
Education Fund Inc

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Dalswinton Rural Fire Service



NSWMC Envirosmart Grant – St Joseph's School Denman

Denman & District

Development Association

- Denman News



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