











Large Scale, Low Cost, High Quality Coking Coal on Asia's Doorstep

Corporate Update

March 2013

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Exploration Target statement

The potential quantity and quality of the exploration targets identified in this Presentation are conceptual in nature, and there has been insufficient exploration to date to define a mineral resource in accordance with the Australasian Code for Reporting of Mineral Resources and Ore Reserves published by the Joint Ore Reserves Committee ("JORC Code"). Furthermore, it is uncertain if further exploration at its exploration targets will result in the determination of a mineral resource.

Competent Persons statement

The information compiled in this release relating to coal resources within the Amaam tenements is based on information provided by Tigers Realm Coal Limited and compiled by Neil Biggs, who is a Chartered Professional Member of the Australasian Institute of Mining and Metallurgy and who is employed by Resolve Geo Pty Ltd. Neil has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity 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" ("JORC Code"). Neil Biggs consents to the inclusion in the release of the matters based on his information in the form and context in which it appears. The competent person does not consent to, and does not accept any responsibility for, any statements or figures contained within this release concerning Amaam North.

Forward-looking statements

This Presentation contains forward-looking statements which are identified by words such as 'may', 'could', 'believes', 'estimates', 'expects', 'intends' and other variations of such words that Involve risks and uncertainties. The forward-looking statements include statements regarding the future development of the Amaam project, including cost and timing estimates.

These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that, at the date of this Presentation, are expected to take place.

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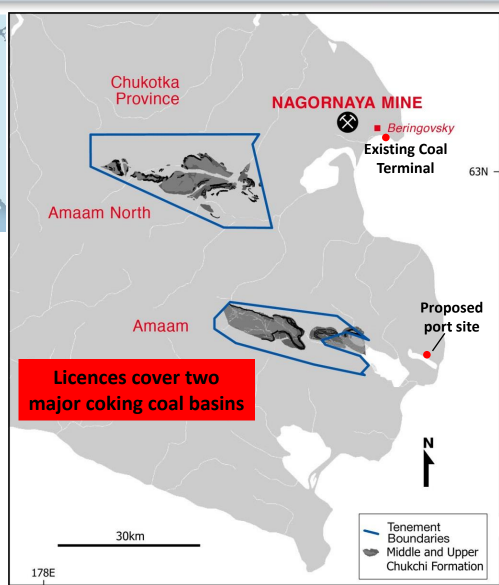
These forward-looking statements are subject to various risk factors that could cause the Company's actual results to differ materially from the results expressed or anticipated in these statements.

Two large coking coal deposits with +1 Bt potential





- Exploring and developing two exceptionally well located large coking coal projects
- Complementary projects:
 - Amaam: a world-class, large scale coking coal project targeted for +5Mtpa of production from dedicated new infrastructure
 - Amaam North: potential for large scale direct shipping quality coking coal with low capital and operating costs utilising existing infrastructure
- Huge exploration upside
- Experienced Board and management
- \$8.5M in cash as at Dec 31 2012
- \$21.2M placement completed February 22 2013



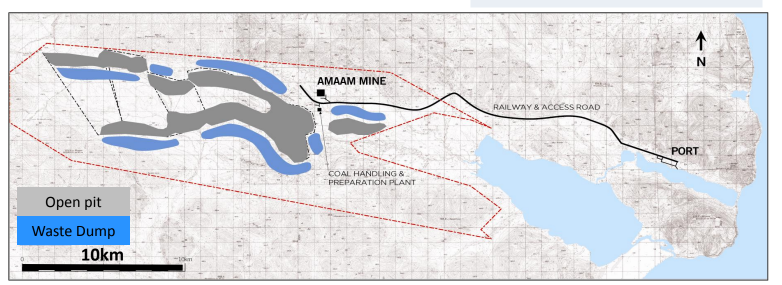
Large, high quality, well located, coking coal project at PFS stage IIGERS



- 2011 scoping study confirmed potential for a large, long life, low cash cost, fully integrated operation
 - Open cut mine, wash plant, 30km rail and port
 - Capital efficient on an owner operated basis at \$275/t product
- Potential for smaller, lower capital project
 - Transhipment via Beringovsky
 - Seasonal port operations
- PFS due March 2013: Team includes: Ausenco Sandwell; Minarco Mineconsult; AB Mylec; Royal Haskoning; Cetco Carolina; Golder; Aker Arctic

2011 Scoping Study - Key Metrics

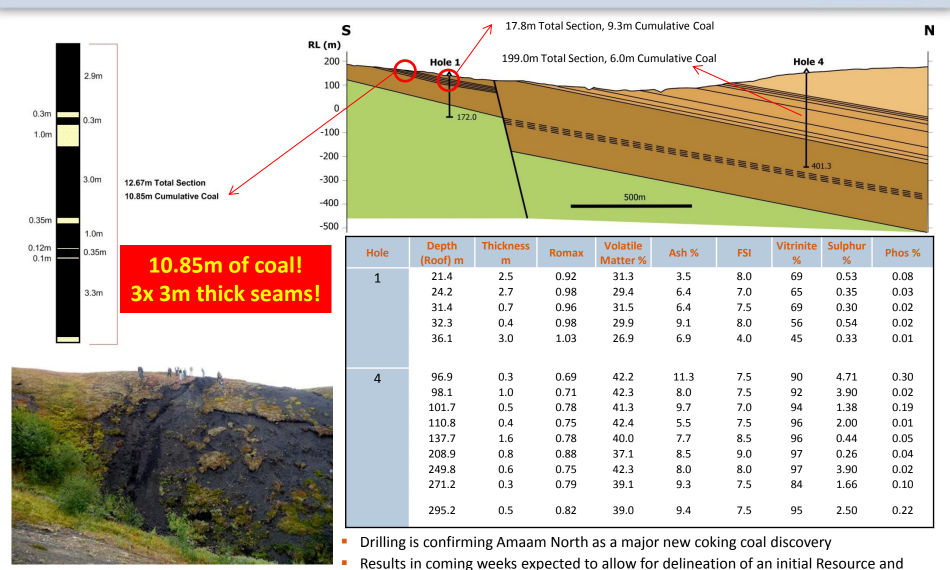
Saleable product (Mtpa)	5.3
ROM production (Mtpa)	10.0
Strip ratio (BCM:t)	12:1
Development Capex (US\$Bn):	1.45
- Mining fleet	0.47
- Port and Rail	0.36
- CHPP, mine, other	0.62
Cash costs (US\$/t FOB)	88



Amaam North – a game changing low capex/opex opportunity

Photo of outcrop taken during site visit August 2012.





support studies of a 1Mtpa production scenario

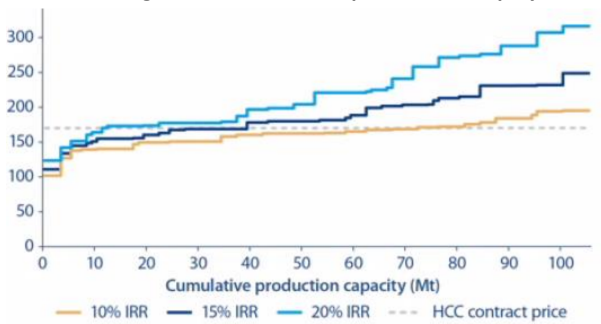
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Right commodity – coking coal – at the right time



Prices need to rise for new projects to come on stream

Metallurgical coal – incentive prices for new projects



Source: Wood Mackenzie

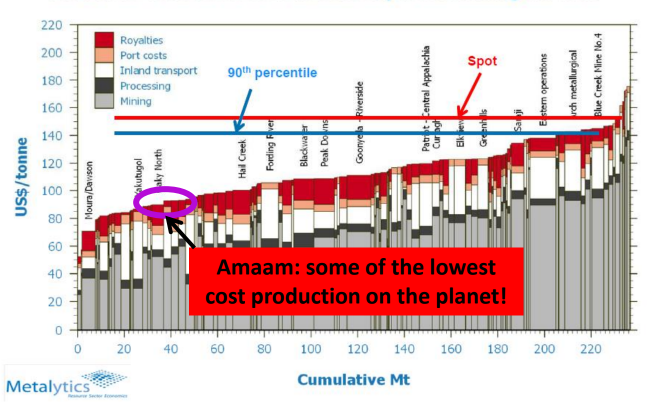
- Less than 30% of slated projects make a reasonable return (i.e. 15% IRR) at current prices
- So <u>less than 30Mt</u> of capacity would get funded and built at current prices
- For all projects in the chart to make a reasonable return that justifies their development a price of \$250/t is needed
- Woodmac concludes that strong demand growth will see long term coking coal price rise to <u>over \$230/t</u>

Amaam – low cost supply in a high cost world



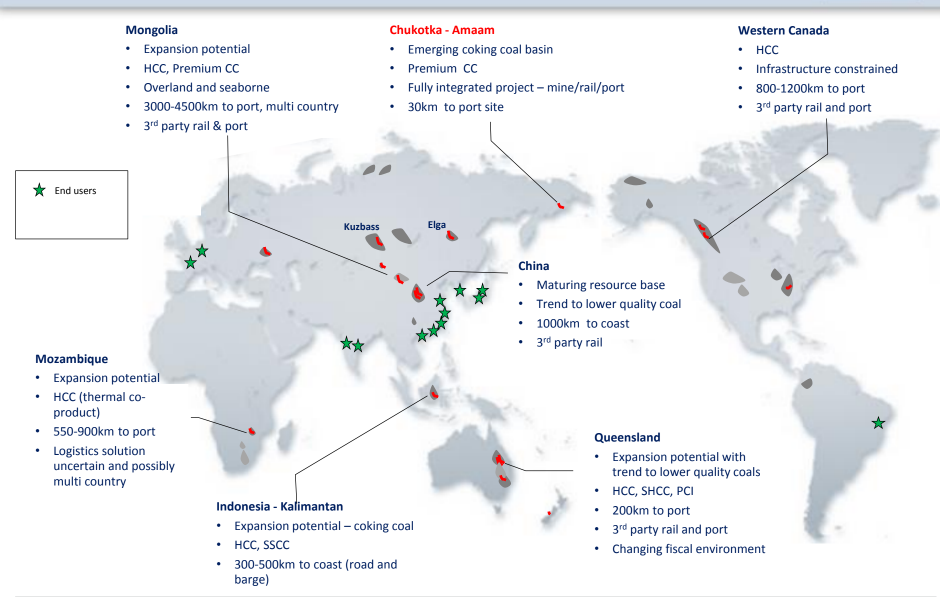
- Global median export coking coal production cost now \$120/t
- TIG targeting production costs of <\$100/t i.e. first quartile of the export coking coal cost curve</p>
- Amaam has a significant freight cost advantage over other miners

2012 FOB cash costs of seaborne export metallurgical coal



Coking coal basins – quality & logistics remain key





China, Japan and Korea need Amaam coking coal

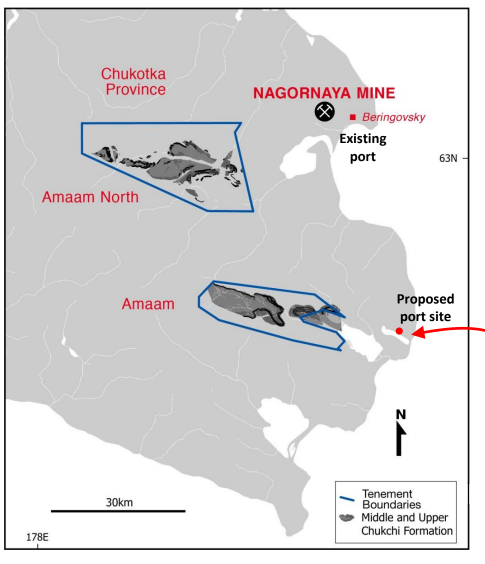


- Amaam will be one of the most competitive suppliers into Asia
- Significant freight differential set to benefit Amaam buyers



Amaam project overview



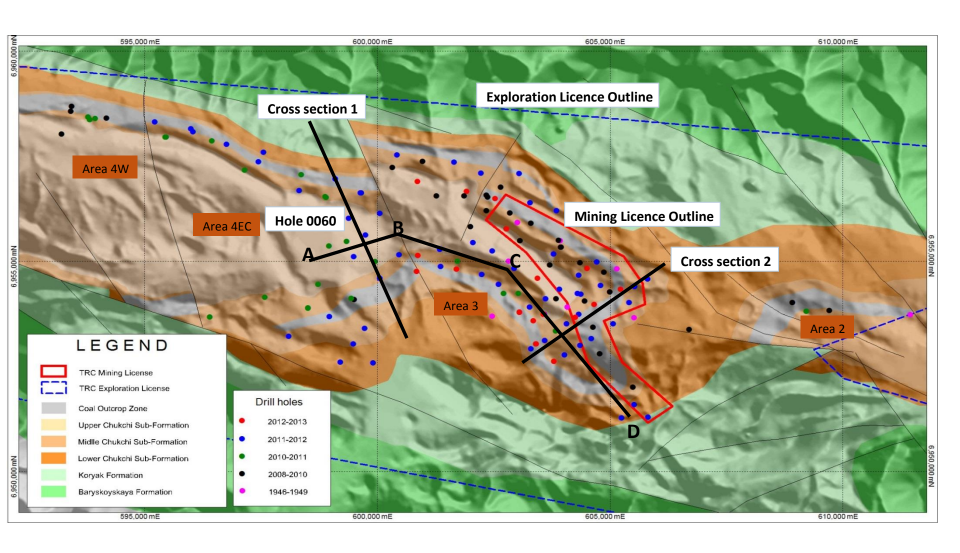


- Project incorporates two coking coal sub-basins held under separate title
 - Amaam tenement (40%, earning 80%) 412Mt
 Total Inferred and Indicated Resource
 - Amaam North tenement (80%) recently acquired, pending drilling
- High vitrinite content (>90%) coal with exceptional coking properties – high CSN and high fluidity
- Sheltered, deep water port site expected to provide year round shipping
- TIG well positioned to further consolidate position



Amaam - an entire coking coal basin

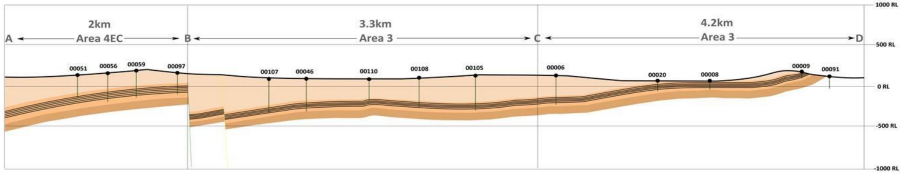




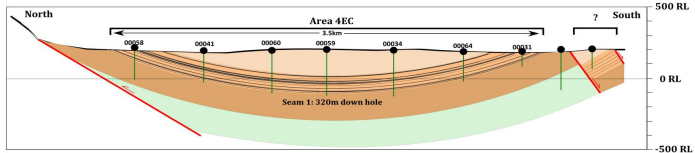
Amaam – simple geology and a large open pittable resource



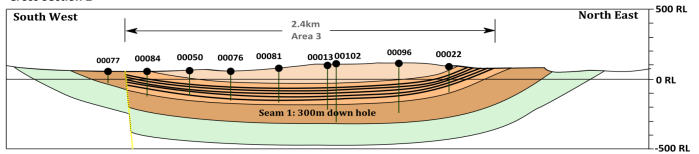
Longitudinal projection along axis of syncline: Line A - B - C - D



Cross Section 1



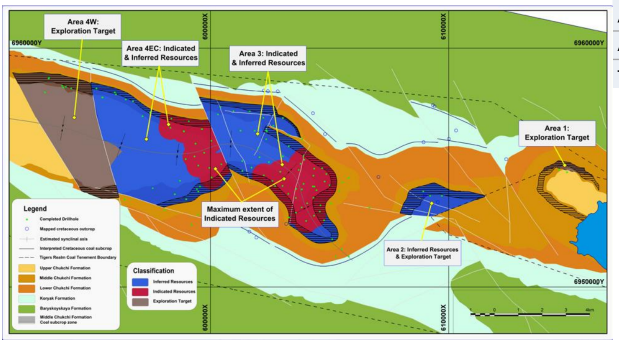
Cross Section 2



Amaam – large and growing resources



- 412Mt JORC compliant Total Inferred and Indicated Resource
- 63Mt JORC compliant Indicated Resource
- Additional exploration target of 130Mt to 230Mt
- Majority of delineated resource is located in Area 3 and Area 4EC



Exploration target (100% basis)

Area	Lower Range Mt	Upper Range Mt
Area 1	2	3
Area 2	21	33
Area 3	6	20
Area 4EC	2	10
Area 4W	86	135
Amaam Cretaceous	10	25
Total (Rounded)	130	230

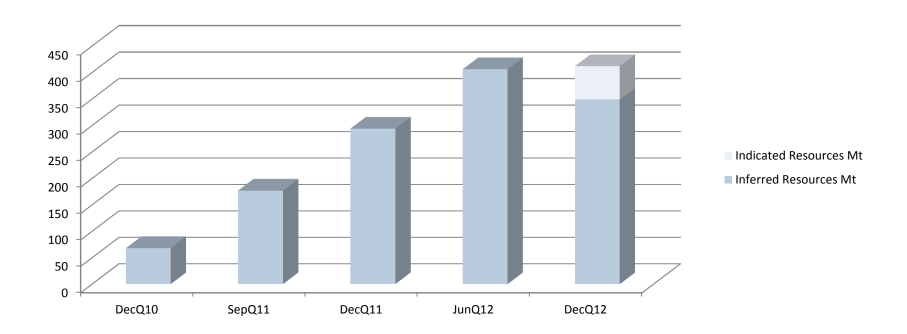
^{1:} JORC defines an Inferred Mineral Resource (in part) as "that part of a Mineral Resource for which tonnage, grade, and mineral content can only be estimated with a low level of confidence." Inferred Mineral Resources must be upgraded to the Measured or Indicated categories before they can be converted to Reserves.

^{2:} Exploration target includes open cut and underground tonnages. The potential quantity and grade of the exploration targets is conceptual in nature, there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource.`

Resources have increased sixfold since the initial statement



- Successful drilling programs have increased the Amaam total resource from 68Mt in 2011 to 412Mt currently
- Continued drilling programs at Amaam are aimed at further raising confidence levels in the resource with 63Mt currently rated at Indicated status.
- Drilling at Amaam North underway to define a resource from an Exploration Target of 30-430Mt

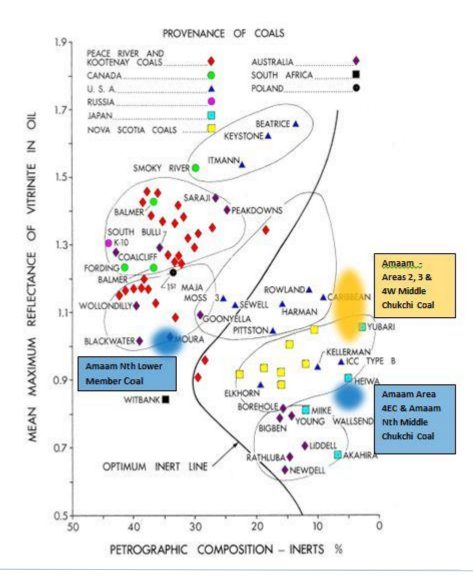


Amaam coal quality & washability



- Preliminary coal quality work suggests the Amaam product will be an attractive blend coal for the Asian steel market
- High vitrinite (>90%) washed coal exhibiting superior carbonisation properties (CSN, Grey King and fluidity)

Preliminary product coal quality ¹	Average
Total Moisture (%)	9.0
Ash (% AD)	9.0
Volatile matter (% AD)	29.7
CSN	9.0
Grey King Coke Type	G10
Romax (Rank)	1.07
Vitrinite (%)	91.0
Fluidity (Mddm)	6,500



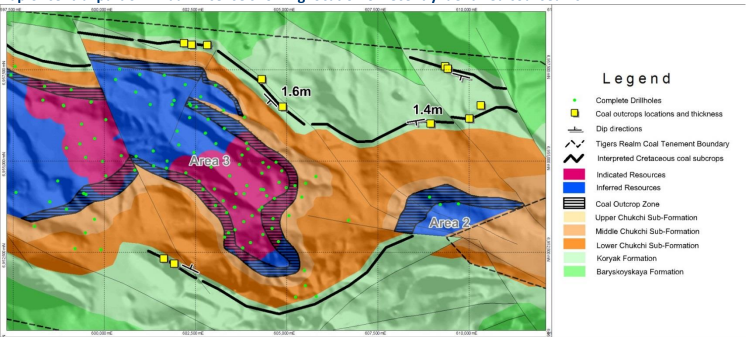
¹ Coal quality data is based on limited sampling and test work. Additional sampling and testing may product different results, and coal from resources that have not yet been identified and sampled may have different properties. Source: Bob Leach Pty Ltd

Additional coal seams identified at Amaam



- Recent field mapping has identified coal outside of the existing Resource envelope
- The new coal exposures lie stratigraphically below the main host horizon at Amaam
- Mapped coal exposures range in thickness from 1.4 1.6m. Preliminary geological interpretation suggests the
 presence of at least two additional seams in the lower sequence. Outcrop samples have been collected for
 analysis
- During the upcoming 2012/13 winter drilling season, TIG plans to undertake drilling to confirm the statigraphic location and coal quality of the newly discovered coal seams





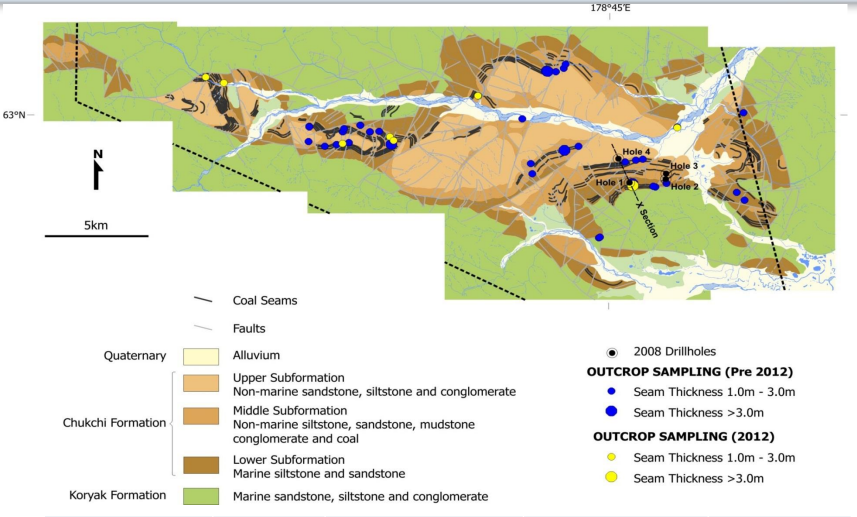
Amaam progress update



Amaam – project milestones	Achieved	Target	Actual	Comment
Delineate initial resource	√	Q4-10	Q4-10	68 Mt Inferred Resource
Interim resource upgrade 2011	V	Q2-11	Q2-11	177 Mt Inferred Resource
Resource upgrade 2011	√	Q4-11	Q4-11	294 Mt Inferred Resource
Interim resource upgrade 2012	√	Q2-12	Q2-12	406 Mt Inferred Resource
Resource upgrade 2012	V	Q3-12	Q4-12	412 Mt Total Indicated (63Mt) and Inferred Resource
Pre-Feasibility Study		Q1-13		
Completion of 2012/13 drilling program		Q1-13		
Resource Upgrade 2013		Q2-13		
Amaam – permitting milestones	Achieved	Target	Actual	Comments
Exploration licence – 3 year extension	\checkmark	Q3-11	Q3-11	3 year extension to November 2014
Registration of Amaam deposit	V	Q1-12	Q4-11	Registered with Chukotnedra
Application for Discovery Certificate	V	Q1-12	Q1-12	
Award of Discovery Certificate	✓	Q2-12	Q2-12	Prerequisite for Mining Lease application
Application for Mining Licence (Area 3)	V	Q3-12	Q3-12	
Award of Mining Licence (Area 3)		H1-13		Primary tenure for mining
Arrinay Port - permitting milestones	Achieved	Target	Actual	Comments
Base-line environmental assessment	√	Q4-11	Q4-11	
Apply for approval to commence port design	√	Q1-12	Q1-12	
Approval to commence detailed port design		H1-13		

Amaam North – a major new coking coal basin



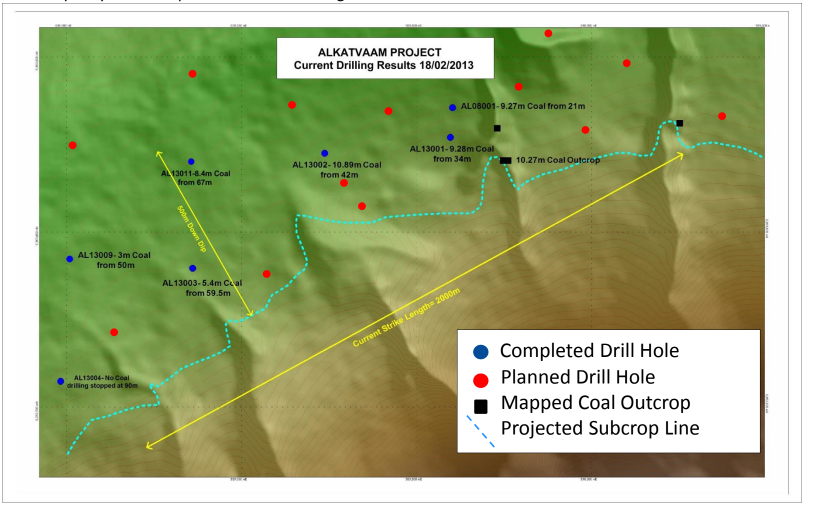


		Lower Chukchi Coal (Mt)	Middle Chukchi Coal (Mt)	Total (Mt)
Summary of	Open Pit ¹	5 to 80	20 to 220	25 to 300
Exploration Target	Undergound ²	5 to 65	0 to 65	5 to 130
, 3	Total	10 to 145	20 to 285	30 to 430

Amaam North – 3000m drilling program underway in Q1 2013



- Initial focus on an area of 800m by 2000m at a spacing that would support definition of a JORC Measured Resource.
- Secondary focus on extending this initial Resource along strike to the east and west, and down dip.
- Coal quality results expected over the coming months with an initial resource estimate due in Q2 2013.



Amaam North – drilling program delivers excellent early results



- Six drill holes have intersected thick coal at Amaam North:
 - AL13011: Cumulative coal thickness of 8.4m, 67m below surface
 - AL13003: Cumulative coal thickness of 5.4m, 59.5m below surface
 - AL13009: Cumulative coal thickness of 3m, 50m below surface
 - AL13001: Cumulative coal thickness of 9.28m, 34m below surface
 - AL13002: Cumulative coal thickness of 10.89m, 42m below surface
 - AL08001: Cumulative coal thickness of 9.27m, 21m below surface
- Drilling and outcrop mapping confirms continuity of thick shallow dipping seams over 2000m of strike length and down dip
 to 500m with an average cumulative coal thickness of over 8m
- Coal quality data from historic drill holes and outcrop sampling indicates a mid-volatile, low ash coking coal
- Drilling program has been expanded from a planned 1500m to 3000m in order to test along strike and down dip extents of this part of the deposit
- Drilling will now support delineation of an initial resource leading to the feasibility study of a potential low capital and operating cost operation from Amaam North
- The current drilling campaign is targeting only a minor part of the exploration target on the Amaam North licence of 30-430Mt and future drilling will be conducted to test this larger target and expand the soon to be released initial resource

Amaam North progress update



Amaam North – project milestones	Achieved	Target	Actual	Comment
Project acquisition	\checkmark	H1-12	H1-12	Acquired an 80% interest
Announcement of exploration target	\checkmark	Q4-12	Q4-12	30-430Mt Exploration Target
Start drilling program	\checkmark	Jan 13	Jan 13	First 2 holes yield 9.28m and 10.89m of coal
Completion of drilling		Q1-13		
Coal quality analysis		Q2-13		
Initial Resource estimate		Q2-13		
Feasibility study		H2-13		Targeting low capex/opex production

Favourable operating environment

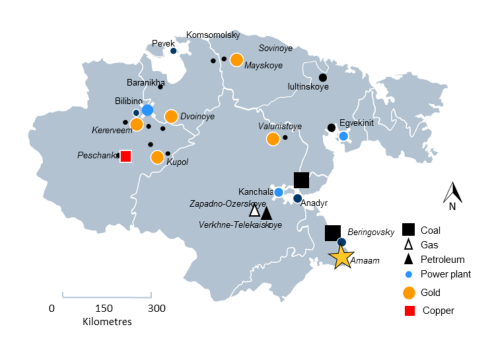


Russia

- Development of Far East a priority for Government with a focus on resources and infrastructure
- Establishment of two major sovereign investment funds to support foreign investment and development in the East
- Shift in focus from West to East with the Government targeting Asia for growth
- Growing track record of FDI success in all sectors
- Favourable fiscal regime
 - 20% profit tax
 - ~\$2/t coking coal royalty (product)
- Improving regulatory environment
 - Coal not a "strategic commodity"
- Growing presence of western mining companies:
 - Rio Tinto; BHP Billiton; Peter Hambro; Kinross plus an ever growing list of junior companies

Chukotka

- Local government supporting regional development
- Successful track record for foreign listed mining companies, including - Kinross, Polyus, Polymetal, Highland Gold and TIG

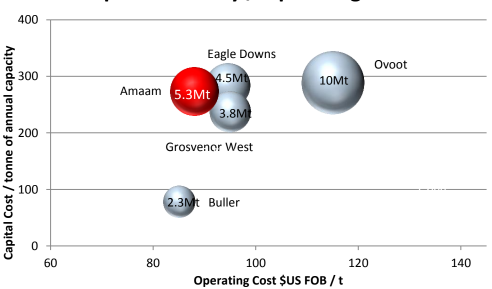


Peer comparisons – TIG and the Amaam project

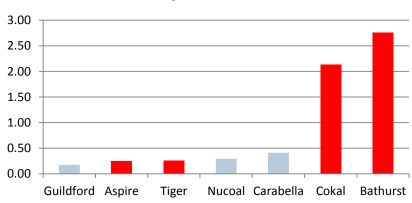


- TIG shares are cheap on an EV/ Resource tonne comparison
- The Amaam project compares well on a capital intensity vs operating cost basis

Capital Intensity / Operating cost



\$EV/t Resource



Red denotes 100% coking coal. Sourced from publically released information

Corporate snapshot

Resource Tonnes (equity interest)¹

EV per Resource tonne (equity interest)



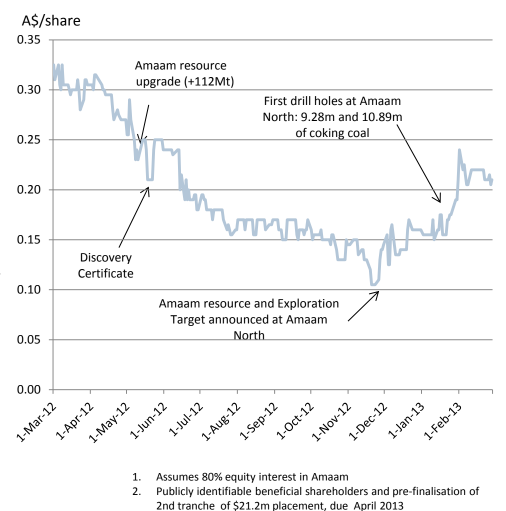
Capital Structure ³	
ASX code	TIG
Share price (01/03/13)	\$0.21
Shares on issue	480M
Options	46.7M
Market cap (fully diluted)	\$111M
Pro-forma cash (31/12/12)	\$8.5M
Tranche1 Placement cash (01/03/13)	\$12.5M
Enterprise Value	\$90M
Resource Tonnes (100% basis)	412Mt

Ownership ²	
Tigers Realm Minerals	24.9%
Bruce Gray	14.2%
Tony Manini	4.0%
Lodestone Equities	4.2%
Couchy	3.9%
Owen Hegarty	3.4%
Regent Pacific	2.6%
Craig Parry	2.3%

Share Price Performance

330Mt

\$0.27/t



Pre-finalisation of 2nd tranche of \$21.2m placement, due April 2013

Board and management



Board and management team with a strong track record in project delivery and portfolio growth

Board

Tony Manini – Executive Chairman

- 24+ yrs diverse resource industry experience including 14 years Rio Tinto
- Senior executive roles at Oxiana / OZ Minerals
- Founder of TRM and TIG

Brian Jamieson - Independent Non-Executive Director

- Former CEO Minter Ellison Melbourne, CEO KPMG Australia
- Chairman Mesoblast, Sigma
- Director OZ Minerals, Tatts

Owen Hegarty - Non-Executive Director

- 40+ years industry experience
- Senior Executive at Rio Tinto
- Founder and CEO of Oxiana Limited
- Director Fortescue, AusIMM
- Founder TRM, TIG

Craig Wiggill - Non-Executive Director & Senior Advisor

- 22+ years of coal industry experience gained with the Anglo American Plc group of companies
- Former CEO Anglo Coal Americas

Senior Management

Craig Parry – Chief Executive Officer

- 14 years experience in the resources industry
- Senior executive roles in Tigers Realm Minerals, Oxiana, Rio Tinto
- Founder TIG

Peter Balka – Chief Operating Officer¹

Mining Engineer, 25+ years in open cut and underground mining operations, project management, feasibility studies and due diligence

Leonid Skoptsov - General Director NPCC - Russia

 20+ years diverse resource industry experience in Russia covering project generation, exploration, development and operations

David George – Manager Investor Relations

25+ years marketing, research and analyst experience including Bell Potter Securities, JP Morgan, BBY Securities, Deutsche Bank and ANZ Securities.

Mike Friederich - Consulting Geologist²

- Geologist with 30+ years coal exploration and project evaluation globally including 22 years with BHP Billiton
- As Global Coal Specialist within BHP Billiton's Exploration Group led the discovery of giant Maruwai coking coal deposit in Indonesia

TIG - summary



- Asian markets focused, pure play coking coal development company with assets on the coast in Far East Russia
- 2 Amaam large, long life, low cost, high quality coking coal project to supply seaborne market
- Amaam North provides exceptional upside with potential for a second low capex/opex project
- 4 Strategic land holding covering large resource base with strong growth potential
- 5 Favourable operating environment



