

INVESTMENT HIGHLIGHTS

- Developing a major coking coal province:
 - Amaam 412Mt total Resource:
 349Mt Inferred^B & 63Mt Indicated^C
 - Amaam North: 30-430Mt Exploration Target^D
 - Combined Resources and Exploration
 Target of over 1Bt

Amaam:

- Project 25km from planned port site and only 8 days shipping to China, Korea and Japan
- High vitrinite content (>90%) coking coal with excellent coking properties
- PFS due Q1 2013

Amaam North:

- Resource definition drilling underway
- Project 35km from existing Beringovsky coal port
- Potential for low capital and operating cost production from thick seams of direct shipping quality coking coal

BOARD OF DIRECTORS & CEO

Antony Manini Executive Chairman

Brian Jamieson
Independent Non-executive Director

Owen Hegarty
Non-executive Director

Craig Wiggill
Non-executive Director

Craig Parry
Chief Executive Officer

Tigers Realm Coal Limited ACN 146 752 561 ASX code: "TIG"

Level 7, 333 Collins Street Melbourne VIC 3000 T: (+61) 3 8644 1326 Amaam coal terminal proposal included in Russian Federal Government Territorial Planning Scheme

Detailed Engineering and Design to commence

Highlights:

- TIG has achieved another key permitting milestone with the Russian Federal Government including NPCC's proposal to construct a 15Mtpa capacity coal terminal for the Amaam project in its most recent Scheme of Territorial Planning
- The Scheme of Territorial Planning was brought before Russia's Prime Minister Dmitry Medvedev in March 2013 and was ratified by Mr Medvedev on 19 March 2013
- This completes a crucial step in the port permitting process and enables TIG to proceed with detailed engineering and design of the coal terminal required for the Amaam Bankable Feasibility Study

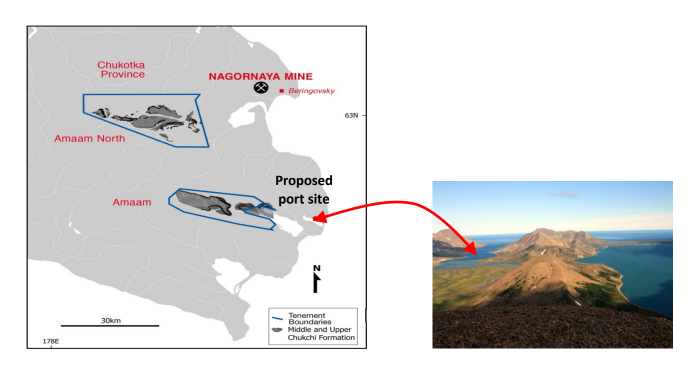
The Government of the Russian Federation has included NPCC's proposal to construct a coal terminal at Arinay Lagoon in its Scheme of Territorial Planning

TIG is pleased to report that in its most recent Scheme of the Territorial Planning (STP) of the Russian Federation covering federal transport (railway, air, sea and inland water transport) and federal roads, the Russian Federal Government has included NPPC's (TIG's subsidiary in Russia) proposal to construct a specialized 15Mtpa coal terminal at Arinay Lagoon to service the Amaam project.

This is a key milestone for TIG and supports its plan to proceed to the detailed design and engineering phase of the Arinay coal terminal development. TIG will now move to complete this work as part of the Amaam bankable feasibility study.

This excellent outcome follows the successful granting of the initial Mining Licence for Amaam by Rosnedra, (the federal government's subsoil agency) announced March 6, 2013, and the subsequent issuance of the Mining Licence by Chukotnedra (provincial government's subsoil agency) announced March 27, 2013. These outcomes continue to demonstrate TIG's ability to achieve permitting milestones in a timely manner and also further demonstrate the Russian and the Chukotka Governments support for development of the Amaam project and related infrastructure.

Location map of the Amaam Coking Coal Project and Proposed Port Site at Arinay Lagoon



Amaam Pre-feasibility Study Update (PFS)

The Amaam Pre-feasibility Study is progressing well and is in its final stages of completion. The draft of the PFS report is now under review by management and is a summary report of the key aspects is expected to be announced to the market in early April 2013.

AMAAM COKING COAL PROJECT

Tigers Realm Coal is earning up to 80%^A in the Amaam Coking Coal Project which is located in the Chukotka Province of far eastern Russia. The Amaam Coking Coal Project consists of two tenements: Amaam (TIG owns 40%, earning to 60% on the granting of a mining licence, and 80% on completion of a BFS) and Amaam North (TIG owns 80%).

Further details about Tigers Realm Coal can be found at www.tigersrealmcoal.com

For further information, contact:

Craig Parry, Chief Executive Officer +61 3 8644 1326

David George, Manager Investor Relations +61 3 8644 1322

About Tigers Realm Coal Limited (ASX: TIG)

Tigers Realm Coal Limited ("TIG", "Tigers Realm Coal" or "the Company") is an Australian based resources company. The Company's vision is to build a global coking coal company by rapidly advancing its projects through resource delineation, feasibility studies and mine development to establish profitable operations.

Competent Persons Statement

The information compiled in this Presentation relating to Exploration Results or Mineral Resources is based on information provided by TIG and complied by Neil Biggs, who is a 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 JORC Code. Neil Biggs consents to the inclusion in the Presentation of the matters based on his information in the form and context which it appears.

Note A – Tigers Realm Coal's interests in the Amaam Coking Coal Project

Amaam tenement: TIG's current beneficial ownership is 40%. TIG moves to 60% upon a license being issued that grants Northern Pacific Coal Company (the license holder) the right to extract coal from Amaam; and 80% upon completion of a bankable feasibility study and cancellation of all loans made by TIG and its subsidiaries to Eastshore Coal Holding Limited (TIG is funding exploration and development by way of loans to Eastshore), the 100% parent of the license holder.

Amaam North tenement: TIG has now moved to 80% beneficial ownership of the Russian company which owns the Amaam North exploration license, Beringpromugol LLC, by acquiring 80% of Cyprus company Rosmiro Investments Limited from its current owner BS Chuchki Investments LLC ("BSCI"). In consideration for the acquisition, TIG has made a cash payment to BSCI of US\$400,000. TIG has also agreed to fund all project expenditure until the completion of a bankable feasibility study. After completion of a bankable feasibility study each joint venture party is required to contribute to further project expenditure on a pro-rata basis. BSCI is also entitled to receive a royalty of 3% gross sales revenue from coal produced from within the Amaam North license.

Note B - Inferred Resources

According to the commentary accompanying the JORC Code, "the Inferred category is intended to cover situations where a mineral concentration or occurrence has been identified and limited measurements and sampling completed, but where the data are insufficient to allow the geological and/or grade continuity to be confidently interpreted. Commonly, it would be reasonable to expect that the majority of Inferred Mineral Resources would upgrade to Indicated Mineral Resources with continued exploration. However, due to the uncertainty of Inferred Mineral Resources, it should not be assumed that such upgrading will always occur. Confidence in the estimate of Inferred Mineral Resources is usually not sufficient to allow the results of the application of technical and economic parameters to be used for detailed planning. For this reason, there is no direct link from an Inferred Resource to any category of Ore Reserves. Caution should be exercised if this category is considered in technical and economic studies."

Note C - Indicated Resources

According to the commentary accompanying the JORC Code "An 'Indicated Mineral Resource' is that part of a Mineral Resource for which tonnage, densities, shape, physical characteristics, grade and mineral content can be estimated with a reasonable level of confidence. It is based on exploration, sampling and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes. The locations are too widely or inappropriately spaced to confirm geological and/or grade continuity but are spaced closely enough for continuity to be assumed. An Indicated Mineral Resource has a lower level of confidence than that applying to a Measured Mineral Resource, but has a higher level of confidence than that applying to an Inferred Mineral Resource."

Note D – Exploration Target

The exploration target is based on drilling and associated exploration studies undertaken so far. The potential quality of the exploration target is conceptual in nature, and there has been insufficient exploration to date to define a mineral resource within the meaning of the 2004 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" ("JORC Code"). Furthermore, it is uncertain if further exploration at its exploration target will result in the determination of a mineral resource.