

INVESTMENT HIGHLIGHTS

- Developing a large new coking coal basin
- Two exceptionally well located coking coal deposits
- Combined Resources of 491 Mt

- **Amaam:**
 - Amaam: 464 Mt total Resource comprising 386Mt Inferred^B & 78Mt Indicated^C
 - 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 completed

- **Amaam North:**
 - Project F: a small portion of the deposit focussed on the Lower Chukchi coals - 26.8 Mt total Resource comprising 7.2Mt Measured^D, 4.6Mt Indicated^C & 15Mt Inferred^B
 - Project 35km from TIG's existing Beringovsky coal port
 - PFS completed
 - BFS due for completion in early Q4 2014

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CHIEF EXECUTIVE OFFICER

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Amaam North Winter Drilling Commences; Beringovsky Port Operations Update

- TIG is pleased to announce that it has recently commenced the 2014-15 winter drilling program at Amaam North.
- The winter drilling program will focus on exploration to test outcropping coal formations to the west of Project F which TIG views as highly prospective for significant additional tonnages of high quality coking coal.
- Additional drilling will be conducted at Project F for hydrogeological test work.
- Work continues on the calculation of an updated Resource Estimate for Amaam North based on drill results over the past 12 months. The Resource update is expected in coming weeks.
- As announced in the June quarter, TIG has acquired a key part of its coal supply chain - the Beringovsky Port and Coal Terminal.
- Under TIG's ownership and management the port has shipped a total of 60,809 tonnes of coal to date this summer season for the state owned Nagornaya mine, as well as other general cargo.
- Work on upgrading of the port to handle the 1Mtpa capacity planned for Project F has commenced. Initial activity is focused on minor dredging, general equipment upgrades, and the signing of contracts to refurbish company owned barges.

Craig Parry, CEO, said:

"Acquiring the operating port of Beringovsky was a key milestone in the progress of Project F from development to producer status. Situated just 35km from Project F, it is an integral part of the logistics chain in our plans to ship up to 1Mtpa of coal, and full ownership is an important strategic advantage for TIG. Under our contract of ownership we will ship up to 70,000 tonnes of thermal coal annually for the state owned Nagornaya mine. Our operating performance at the port since taking ownership has been excellent, with efficient turnaround of ships and no safety incidents. In addition, we are undertaking a limited amount of drilling this winter at Amaam North. The focus will be on the highly prospective coal outcrop zones to the west of Project F. Our aim is to significantly add to the Amaam North Resource, as well as meeting a part of our licence drilling commitment. Additionally we look forward to reporting a resource increase based on the drilling completed in April 2014. Coal quality test work is now complete and an updated Resource Estimate is being prepared for reporting in early Q4."

Amaam North 2014/15 Winter Drilling Commences

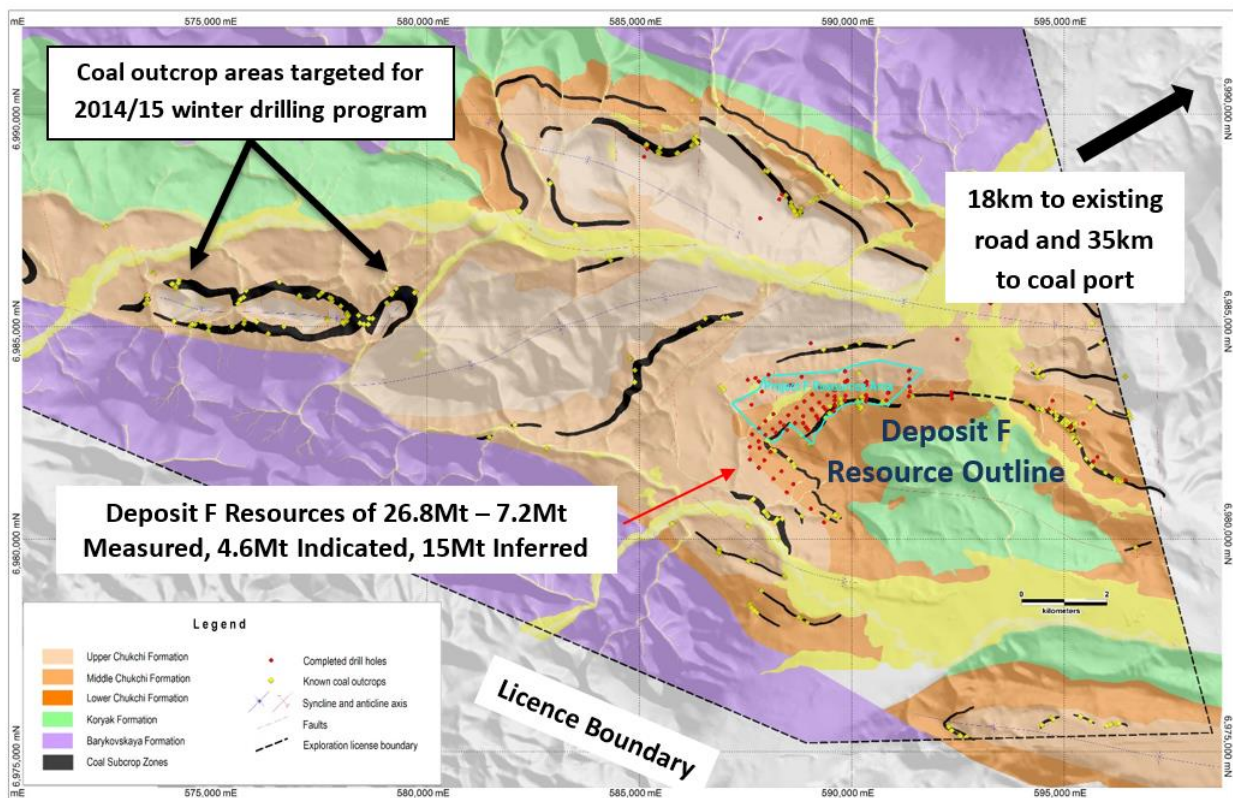
TIG is pleased to report that it has commenced its 2014/15 winter drilling program at Amaam North (Figure 1). The program is aimed at testing the Exploration Target^E, (currently 55-490Mt), and will be focused on the highest priority target area identified from mapped outcropping coal formations to the west of the Project F resource. As is required under the JORC Code the company states that the Exploration Target is estimated based on outcrop and structural mapping, satellite imagery and historic drilling. The potential quantity and grade of the Exploration Target is conceptual in nature, there has been insufficient exploration to estimate a Coal Resource, and it is uncertain if further exploration will result in the estimation of a Coal Resource.

A total of approximately 2,000m is planned for this drilling program.

Additionally the program will also include a number of holes in the Project F Resource area to allow for ongoing hydrogeological test work.

Coal quality test work on the drilling completed at Amaam North in April 2014 is now complete and the preparation of an updated Resource Estimate is in progress. The updated Resource Estimate is expected to be ready for reporting early in Q4.

Figure 1: Amaam North – 2014/15 Winter Drilling program areas of focus



TIG successfully operating Beringovsky Port since acquisition

The Port of Beringovsky is situated on the northern shore of Ugolnaya Bay in the south of the Gulf of Anadyr. The bay is formed in a crescent shape between the Barykovo headlands to the north and Nizmenny headlands to the south. The bay's width is 20-22km.

The port provides direct shipping access to the Bering Sea and Pacific Ocean, and has been operating since the 1960s and supported coal exports from the Bering Coal district to Japan in the 1980s and 1990s. The port is a trans-shipment facility loading barges that transport the coal to larger ocean-going vessels anchored in deeper water approximately two nautical miles from shore. Barge transshipment of coal is very common with the distance at Beringovsky very short compared to most similar operations in Indonesia and Colombia. The facilities located at the port include a sea wall, loading berths, coal storage and loading facilities, maintenance facilities, office and warehouse buildings and equipment.

The port is presently fully operational (figures 2 and 3) and under the terms of the sales agreement, TIG will continue to ship up to 70,000 tonnes of coal annually for the nearby Nagornaya mine and move small volumes of general cargo for the local community.

Since TIG took ownership in early June 2014, a total of 60,809 tonnes of coal has been shipped.

Work on upgrading of the port to handle the planned 1Mtpa capacity of Project F production has commenced. Initial activity has focused on minor dredging, general equipment upgrades, and the signing of contracts to refurbish company owned barges.

Figure 2: Loaded barge departing for ocean going vessel transshipping point – August 2014



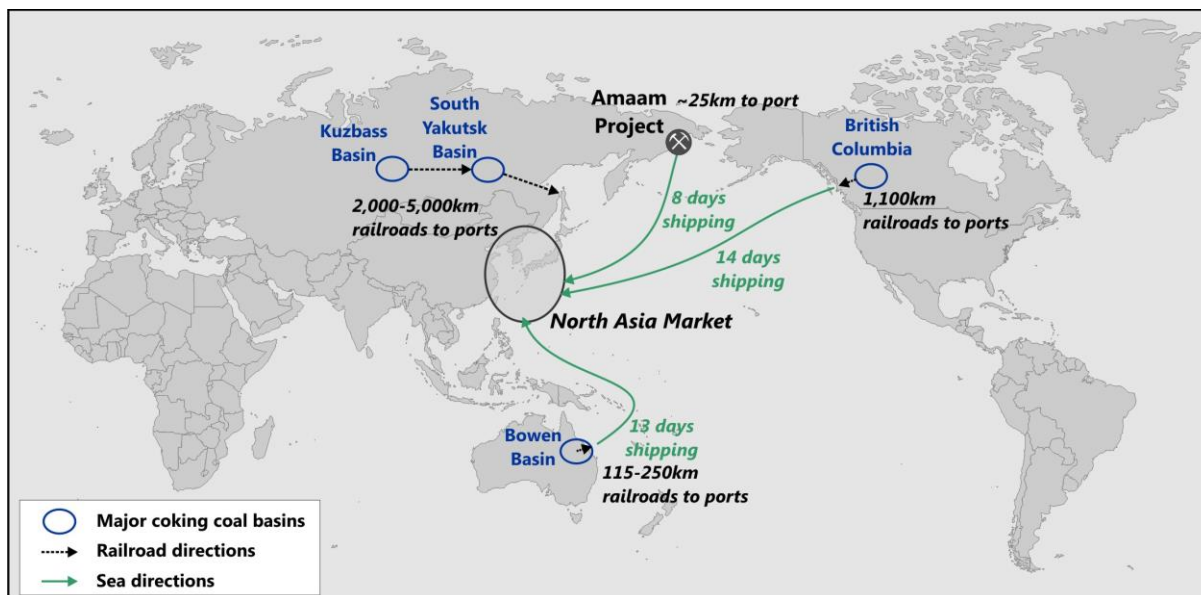
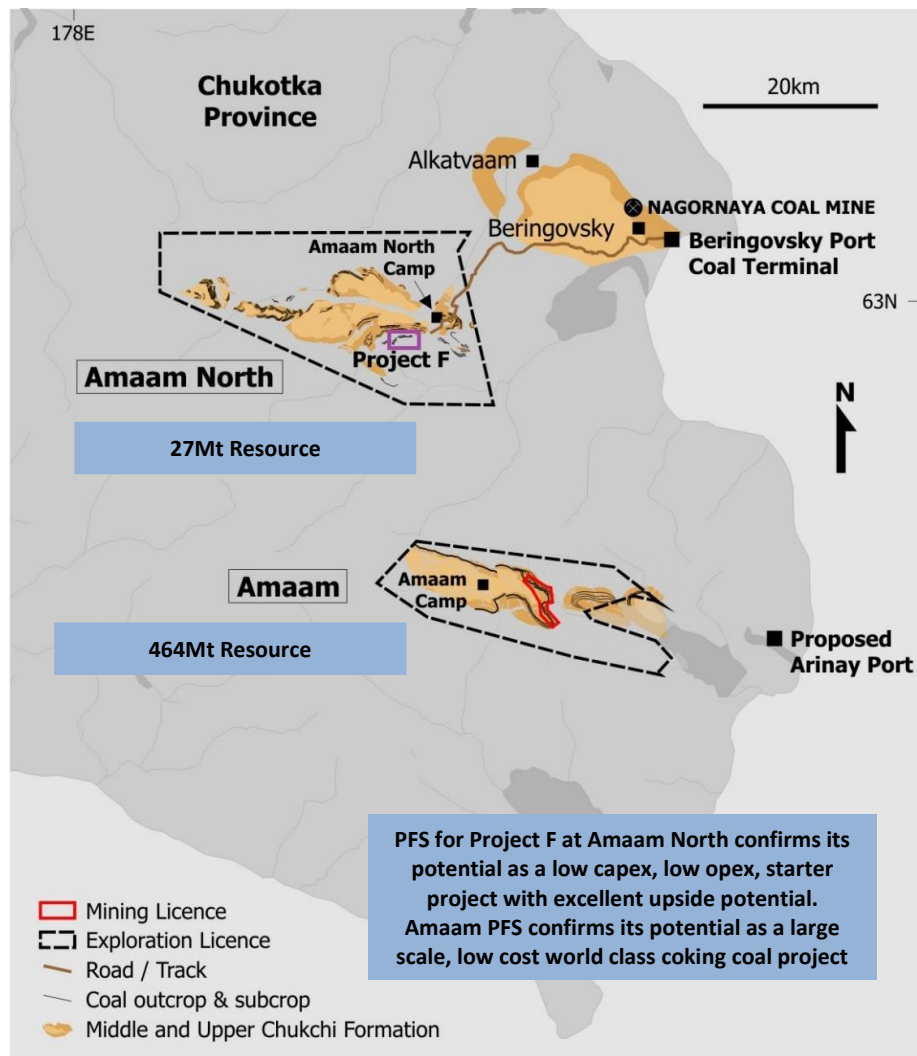
Figure 3: Transshipping of coal to ocean going vessel – August 2014



AMAAM COKING COAL PROJECT

Tigers Realm Coal (TIG) owns 80%^A of 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 and Amaam North.

Location map of the Amaam and Amaam North Coking Coal Projects and the location of Project F



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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 announcement relating to exploration results, exploration targets or Coal Resources at Amaam and Amaam North is based on information provided by TIG and compiled by Neil Biggs, who is a member of the Australasian Institute of Mining and Metallurgy and who is employed by Resolve Coal Pty Ltd, and 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 announcement 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 80%. TIG will 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. TIG's 20% partner, Siberian Tigers International Corporation, is also entitled to receive a royalty of 3% gross sales revenue from coal produced from within the Amaam licence.

Amaam North tenement: TIG has 80% beneficial ownership of the Russian company which owns the Amaam North exploration licence, Beringpromugol LLC. TIG will 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. BS Chukchi Investments LLC (BSCI) is also entitled to receive a royalty of 3% gross sales revenue from coal produced from within the Amaam North licence.

Note B – Inferred Resources

According to the commentary accompanying the JORC Code an 'Inferred Mineral Resource' is that part of a Mineral Resource for which quantity and grade (or quality) are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade (or quality) continuity. It is based on exploration, sampling and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes. An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to an Ore Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.

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 quantity, grade (or quality), densities, shape and physical characteristics are estimated with sufficient confidence to allow the application of modifying factors in sufficient detail to support mine planning and evaluation of the economic viability of the deposit. Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes, and is sufficient to assume geological and grade (or quality) continuity between points of observation where data and samples are gathered.

Note D – Measured Resources

According to the commentary accompanying the JORC Code a 'Measured Mineral Resource' is that part of a Mineral Resource for which quantity, grade (or quality), densities, shape, and physical characteristics are estimated with confidence sufficient to allow the application of Modifying Factors to support detailed mine planning and final evaluation of the economic viability of the deposit. Geological evidence is derived from detailed and reliable exploration, sampling and testing gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes, and is sufficient to confirm geological and grade (or quality) continuity between points of observation where data and samples are gathered. A Measured Mineral Resource has a higher level of confidence than that applying to either an Indicated Mineral Resource or an Inferred Mineral Resource. It may be converted to a Proved Ore Reserve or under certain circumstances to a Probable Ore Reserve.

Note E – Exploration Target

According to the commentary accompanying the JORC Code An Exploration Target is a statement or estimate of the exploration potential of a mineral deposit in a defined geological setting where the statement or estimate, quoted as a range of tonnes and a range of grade (or quality), relates to mineralisation for which there has been insufficient exploration to estimate a Mineral Resource. Any such information relating to an Exploration Target must be expressed so that it cannot be misrepresented or misconstrued as an estimate of a Mineral Resource or Ore Reserve. The terms Resource or Reserve must not be used in this context.