



ASX / MEDIA ANNOUNCEMENT

8 August 2011

THERMAL COAL ANALYSIS RECEIVED FOR TALISKER NORTH PROJECT

HIGHLIGHTS

- Calorific value of 5447 kcal/kg (dry basis) and 7263 kcal/kg (dry ash-free basis) returned from Talisker North coal samples
- Potential for export quality thermal coal
- Samples analysed from a 4 metre coal seam intersected at 50 metres depth in maiden scout drilling program at Talisker North coal project
- Talisker North coal analysis compares favourably with Collie coal

Attila Resources Limited (ASX: AYA, AYA0) has received the first results of coal analysis for samples taken from aircore holes Tal-006 and Tal-004 drilled recently at the Company's Talisker North coal project, located approximately 650km north of Perth. Aircore hole Tal-006 intercepted a 4 metre coal seam at 50 metres depth (refer to Figure 1).

The coal analysis of the Talisker North samples was carried out by ALS Accura in Collie, WA, and the samples were analysed on an "as received" basis, "air dried" basis (moisture not taken out of coal), "dry" basis (moisture taken out of coal) and "dry ash-free" basis (moisture and ash taken out of coal). The Board of Attila is encouraged by the results of the analysis which indicate a thermal coal at Talisker North that compares favourably in quality to Collie coal. Collie coal is sub-bituminous, with an average calorific value of 20MJ/kg (4800 kcal/kg) on an "as received" basis and is suitable for power generation.

Although Collie coal has a lower ash and sulphur content, the calorific value of Talisker North coal is 4348 kcal/kg on an "as received" basis, 4396 kcal/kg on an "air dried" basis, and 5447 kcal/kg on a "dry" basis (refer to Tables 1-2). The calorific value of Talisker North coal is 7263 kcal/kg on a "dry ash-free" basis and is also comparable in calorific value to Collie coal on this basis.

Table 1: Talisker North coal analysis

Samples # Tal-006 /004	Moisture %	Ash %	Volatile Matter %	Fixed Carbon %	Total Sulphur %	Calorific Value MJ/kg	Calorific Value kcal/kg
(as received)	20-21	20	23-24	36	0.7-1.7*	8.2	4348
(air dried)	19-20	20	23-24	37	0.7-1.8*	18.4	4396
(dry)	-	25	29-30	45-46	0.9-2.2*	22.8	5447
(dry ash-free)	-	-	39-40	60-61	1.2-2.9*	30.4	7263

* The higher sulphur content of 1.7% in one of the Talisker coal samples may reflect a band of pyrite in the coal sequence.



Table 2: Comparison between Talisker North coal / Collie coal analysed on a “as received” basis

	Moisture %	Ash %	Volatile Matter %	Fixed Carbon %	Total Sulphur %	Calorific Value MJ/kg	Calorific Value kcal/kg
Talisker N	20-21	20	23-24	36	0.7-1.7	18.2	4348
Collie	25	3-10	22-37	37-50	0.3-0.5	18-22	4300-5250

Given the encouraging results of the analysis the Company is undergoing further test work to determine the washability of the coal and its potential as an exportable product.

The Board of Attila is also now planning a step-out drilling program from hole Tal-006 to assess the potential of this new discovery. Further details will be released to the market when available.

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Competent Person Statement

The information for this announcement is based on information compiled by Mr Zlad Sas BSc (Hons) who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Sas is a Director of Attila Resources Ltd, and 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 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Sas consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

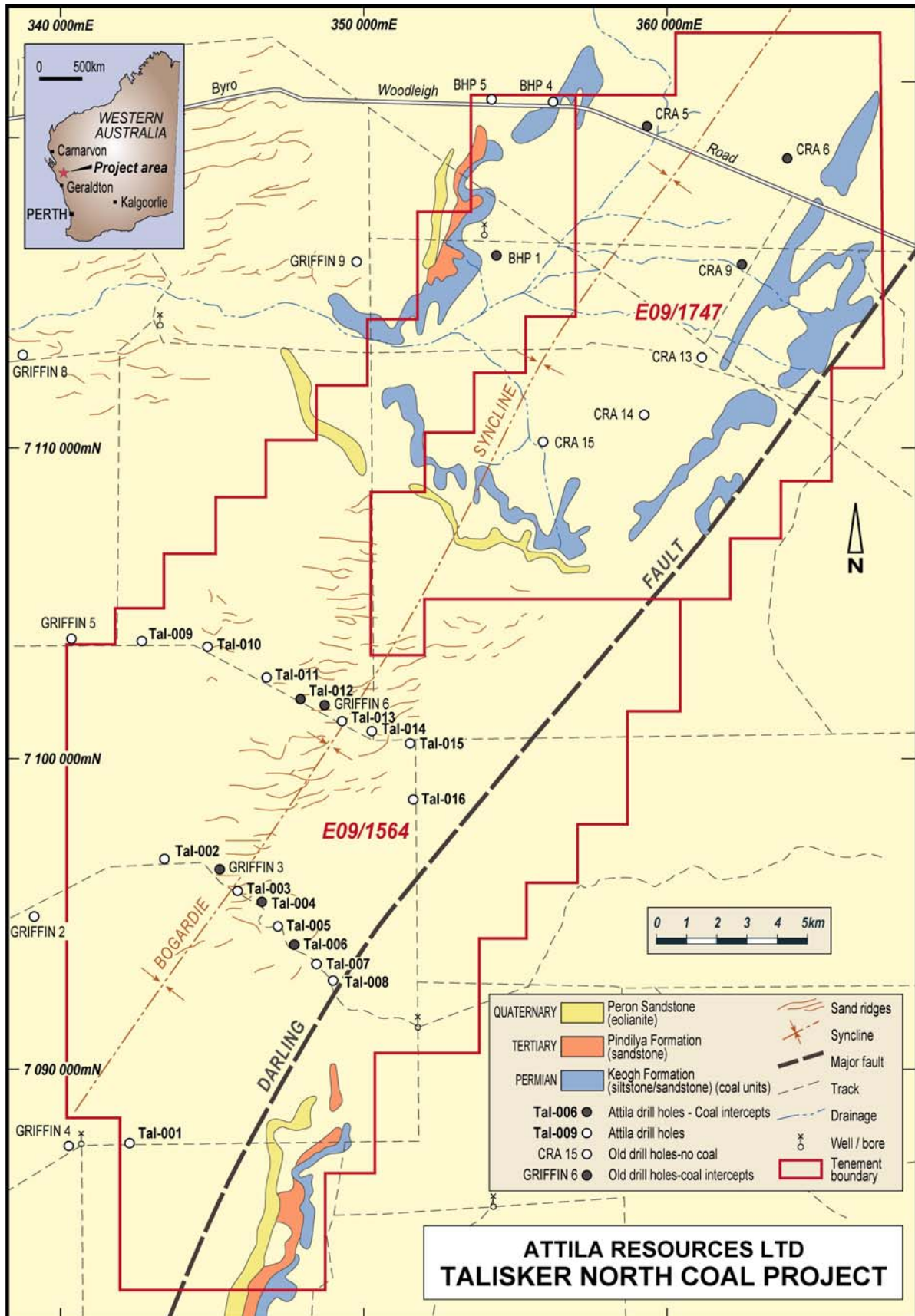


Figure 1: Talisker North Coal Project