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ASX Code : AHQ

ACN 149 490 535
Level 2
49-51 York Street
Sydney NSW 2000
Australia

Tele : +61 2 9299 5007
Fax : +61 2 9299 5006

www.allegiancecoal.com
info@allegiancecoal.com

Kilmain Project

Completion of Stage 1

Highlights

- Completed Stage 1 activities within Kilmain JV project with JOGMEC
- Completed 25km of ground magnetometer surveys
- Completed 11.25 km of seismic surveys
- Completed drilling of three partially cored holes.
- Cores sent for coal quality analyses

Site works within Kilmain Project

Allegiance Coal Limited (“Allegiance Coal”) is pleased to announce completion of Stage 1 site works within its Kilmain project.

These works were conducted with JOGMEC for Stage 1 activities.

Two drill holes are planned in Stage 2 activity.

The Kilmain Project (EPC 1298 and EPC 1917) is a 56 km² area within the Bowen Basin with coal seams within the Rangal Coal Measures.

Activities on the Kilmain Project commenced in mid September, 2014 with seismic survey and ground magnetometer surveys.

Total length of seismic surveys was 11.25 km with the first program being 7.75 km and the second phase completed on 15 October of 3.5km. Ground magnetometer surveys to locate basalt involved 25 km of survey lines.

Drilling on three selected sites followed the seismic and magnetometer surveys.

Completion of the drilling of three partially cored holes occurred just prior to Christmas 2014 and just prior to the setting-in of the wet weather.

Coal cores from the three drill holes’ seam intersections were sent for laboratory testing. The results for two drill holes are to hand but the third is still under analyses.

The analytical results from the three drill holes will be assessed along with results of previous company drilling, historic drill hole data from within the tenement and adjacent drill hole data provided under a data swap arrangements with Bandanna Energy’s Arcturus Project.

A report on Stage 1 activities is expected to be completed by end July 2015.

Kilmain JV Project with JOGMEC

On 29 August, 2014 the Australian Government’s Federal Investment Review Board approved of the Joint Exploration Agreement (“JEA”), in which **Japan Oil, Gas and Metals National Corporation (JOGMEC)** will provide up to \$3 million of exploration expenditure to Allegiance Coal over a 3 year period for the Kilmain Coal Project in three stages.

JOGMEC, a Japanese government owned corporation, will earn up to a 40% economic interest in the Kilmain Project and has the right to assign that interest to a Japanese nominee company in the future, in order to progress the project to development.

PROJECT STATUS

Kilmain Project

The Kilmain Project (EPC 1298 and EPC 1917) is a 56 square km area within the Bowen Basin. The project area is located 85 km southeast of Emerald and 12km west of the Rolleston rail line. The project area on its eastern boundary adjoins the BMA Togara South Project while on the western boundary adjoins the Bandanna Energy's Arcturus Project and to the north the Bandanna Energy Springsure Creek Project.

The Kilmain Project has potential for an underground deposit of coking/PCI/thermal coal within the Rangal Coal Measures and has an exploration target of 100 to 200 Mt of coal (1). Previous drilling by Allegiance Coal identified coal seams at depth and a working seam section of 3.1 m within the Pollux Seam.

See NOTE A.

The JEA provides Allegiance Coal with funding for all of the planned exploration expenditure over three years including seismic exploration, drilling and associated coal quality analysis within the Kilmain Project area. Funding provided under the JEA will also allow Allegiance Coal to build a comprehensive geological model of the area utilising the new data along with previous company drilling and historical data within and adjacent to the tenements.

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Drilling on three selected sites followed the seismic and magnetometer surveys.

Completion of the drilling of three partially cored holes occurred just prior to Christmas and just prior to the setting-in of the wet weather.

Coal cores from the three drill holes' seam intersections were sent for laboratory testing.

The analytical results from the three drill holes will be assessed along with results of previous company drilling, historic drill hole data from within the tenement and adjacent drill hole data provided under a data swap arrangements with Bandanna Energy's Arcturus Project.

Assessment of the coal quality is expected to be completed by end June 2015.

Aurizon's (ASX:AJZ) has completed electrification of the Rolleston rail line.

The electrification of the Rolleston rail line to meet the planned increase in production from Glencore's Rolleston Mine to the south will enhance the Kilmain project since there is the potential for lower cost rail transportation in the future. ⁽²⁾

(1) Allegiance Coal Limited ASX Announcement 26/11/2012

Contacts :

For further information please contact:

Mr Colin Randall*

Managing Director

0408 969 424

Mr Mendel Deitz

Investor Relations Manager

02 9299 5007

Competent Persons Statements

Mr Colin Randall is the Managing Director of Allegiance Coal Limited and is a Fellow of the Australasian Institute of Mining and Metallurgy. He has a minimum of 15 years' experience in the field of activity being reported on and is a Competent Person as defined in the 2012 JORC Code. This announcement accurately summarises and fairly reports his assessment and where required, has consented to the report in the form and context in which it appears.

The information in this report as it relates to Exploration Targets for the Kilmain Project is based on information compiled by Colin Randall who is the Managing Director of Allegiance Coal Limited and is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Randall has sufficient expertise in mineral resources estimation, which is relevant to the style of mineralisation and type of deposit under consideration and is qualified as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves". Mr Randall consent to the inclusion in the report of the information in the form and context in which is appears.

The information in this report as it to relates to the coal resources for the Back Creek Project is based on information compiled by Colin Randall who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Randall has sufficient expertise in mineral resources estimation, which is relevant to the style of mineralisation and type of deposit under consideration and is qualified as a Competent Person as defined in the 2004 edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves. Mr Randall consents to the inclusion in the report of the information in the form and context in which is appears.

NOTE A :

The Exploration Target was announced on 12th October 2011 by Gullewa Limited prior to the listing of Allegiance Coal Limited.

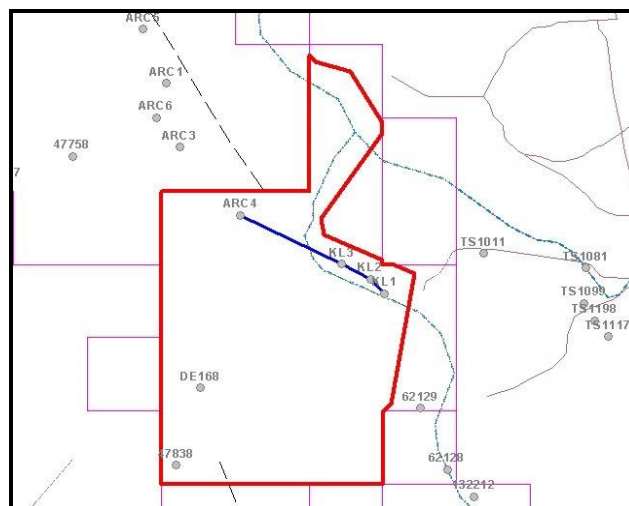
The Exploration Target was estimated by Competent Person Colin Randall, utilising the results of drilling of KL001 as well as existing drill holes (ARC4 and DE168) within the tenement from earlier exploration.

The potential quantity and quality of the Exploration Target is conceptual in nature and 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.

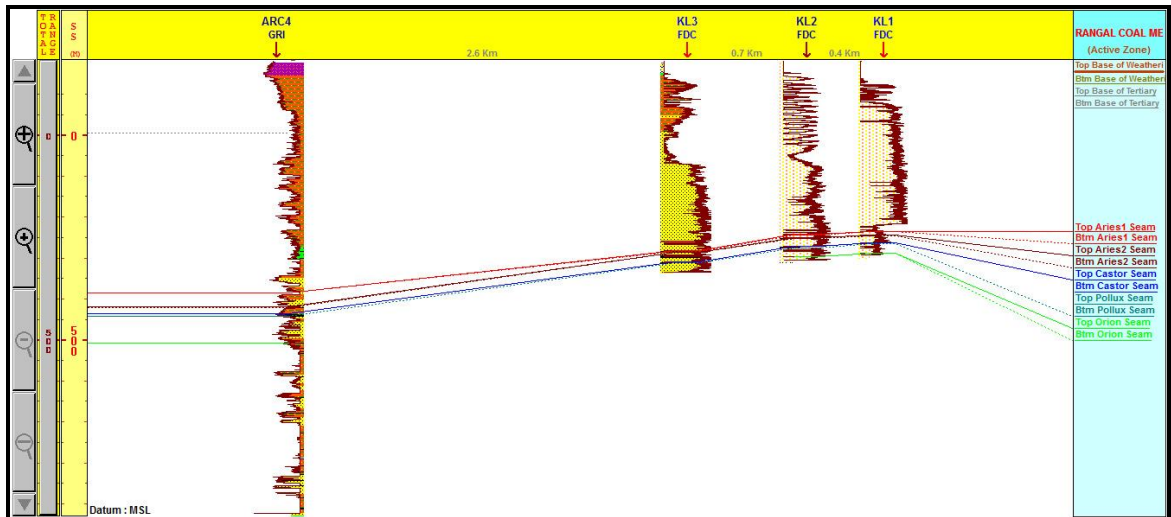
Further technical details supporting the Exploration Target as per clause 17 of the JORC Code 2012 are AS FOLLOWS:

a) Current Process and Data Supporting The Exploration Target

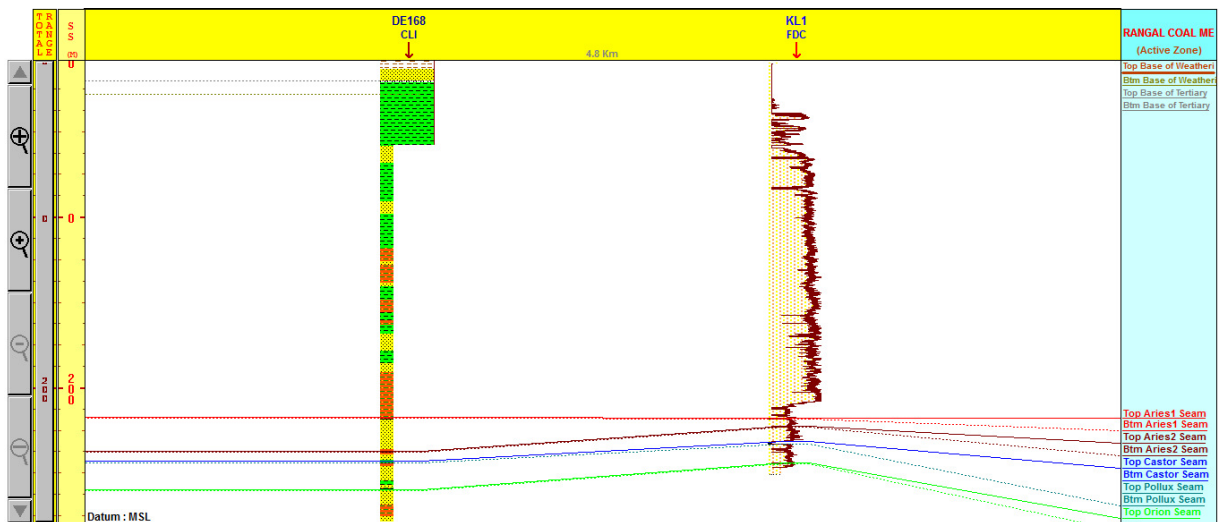
As stated above the Exploration Target was estimated using MCI drill hole KL001 as well as existing holes ARC4 and DE168. Figures showing the location of these holes and drill sections containing these holes showing the respective seam correlations are shown below in Plans 2-5. The inter-hole distance (km) is clearly shown in the headers of the two drill sections. The Albinia Fault is not shown on these sections as the average known displacement (based on the adjacent Arcturus deposit of some tens of metres) would not be visible at the vertical scale used in these drill sections. The location of the N-S aligned Albinia Fault is however, clearly shown in Plan 6 as is its displacement effect on the depth contours for the base of the target Castor-Pollux Seam. An internal drift is a typical standard underground mining engineering method for maintaining access to coal seams which have been moved due to the effects of such geological structures.



Plan 2 - Kilmain Project – Drill holes (in sections) used for Exploration Target



Plan 3 - Kilmain Project – Section looking NE showing seam extension to NW corner of tenement (ARC4)



Plan 4 - Kilmain Project – Section looking NW showing seam extension to SW corner of tenement (DE168)

The following table (Table 1) summarises coal quality data obtained from MCI drill hole KL001 used to define the Exploration Target. Subsequent drilling of holes KL002 and KL003 confirmed these coal quality data. As seen in the table below the range of raw ash content varies from 9 to 15% on an air dried basis. The tonnage calculation for the Exploration Target was based on the average thickness of the coalesced Castor-Pollux Seams at approximately 3 metres thickness as well as thickness of the Aries Seam plies above 1.5 metres over the area of the tenement which is approximately 50 square kilometres. A density factor of 1.5 grams per cubic centimetre was used in the calculation as was a mining dilution factor of 50%. A detailed seam section of drill hole KL001 is shown below in Plan 5 with the respective seam names clearly indicated. Numerous unnamed thin coal seam plies are also seen in this seam section, which have not been used in the target tonnage calculation.

Table 1: Kilmain Project – Raw Coal Quality Summary Data for Drill Hole KL001

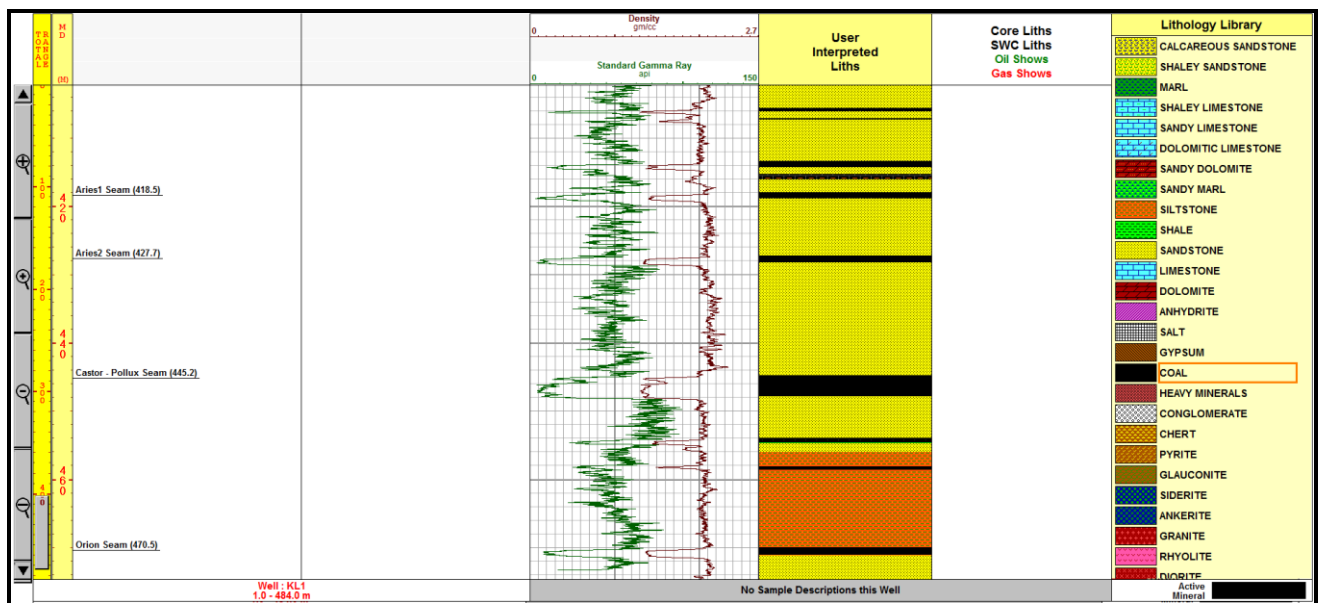
SEAM NAME	From	To (m)	Length (m)	#	RD	A	FC	VM	IM	S	SE	CSN
ARIES 1	414.66	419.25	0.86	2	1.42	11.0	52.2	30.10	6.7	0.52	5404	NA
ARIES 2	427.69	428.72	1.03	3	1.45	15.1	49.4	30.4	5.1	0.27	6738	1.0
CASTOR-POLLUX	445.22	448.35	3.13	8	1.45	14.4	51.5	27.8	6.3	0.34	6460	3.0
ORION	470.48	471.54	1.06	2	1.41	11.8	52.1	28.9	7.1	0.36	6130	1.0

Notes:

1. Aries 1 seam comprises 2 samples (414.66-414.74, 418.47-419.25). Sample No.s 129361,129364.
2. Aries 2 seam comprises 3 samples (427.69-427.80, 427.80- 428.95, 427.95-428.72). Sample No.s 129367-129369.
3. Castor –Pollux seam comprises 9 samples (Sample Numbers 129372 to 129380).
4. Orion seam comprises 2 samples (470.48 – 471.01, 471.01 – 471.54). Sample No.s 129392,129393.
5. Core recovery across all seams averaged > 95%
6. #N means number of samples on which the simple average was based. Sample variance was low which precluded the need for a weighted average calculation.
7. Due to sample mass restrictions 6 samples for HGI determination were obtained out of the 9 samples from the Castor-Pollux seam. The average HGI value is based on these 6 samples. HGI means Hardgrove Grindability Index and is a test of the coal’s hardness which is important when transporting the coal.
8. RD means relative density measured in grams per cubic centimetre.
9. A means % ash content from proximate analysis on an air dried basis.
10. FC means % fixed carbon from proximate analysis on an air dried basis.
11. VM means % volatile matter from proximate analysis on an air dried basis.
12. IM means inherent moisture from proximate analysis on an air dried basis.
13. S means % total sulphur.
14. SE means specific energy (a.k.a. calorific value) measured in kilocalories per kilogram on and air dried basis. Daf values were also assayed but are not included in Table 1.
15. CSN means raw crucible swelling number which is used for coking coal property assessment. The best result is tabulated above rather than the average.
16. NA means not assayed.
17. One assay from a thin (0.10m) carbonaceous shale band at the base of the Castor-Pollux seam was omitted from the average calculation for this seam.
18. Aries 1 seam contained a thin internal stone band which was not assayed.

Notes on washability analyses :

1. Coal quality test work from the three holes tested to date has determined that the combined Castor-Pollux seam is capable of producing three products comprising a semi hard coking coal, PCI and a high energy thermal coal.
2. Float sink analyses were conducted on a ply-by-ply basis on KL001 and KL002.
3. From analyses of the float sink data and with testing for crucible swell index (CSN) a low ash coking coal fraction was identified. The washed CSN values on average show a 1 to 2 point lift compared to raw CSN values. The best value of washed CSN from the Castor-Pollux seam was 5.
4. The coking coal fraction was recovered as F1.30 and had ash less than 5% with CSN 5 and composed of vitrinite. A yield of 38% was estimated.
5. With recovery of further fraction at F1.40 A PCI coal with an ash of 9% with estimated yield of 28%.
6. With recovery of a further fraction at F 1.50 a thermal coal with ash of 15% with estimated yield of 20%.
7. Overall yield of 86% is expected.
8. Indicative specifications for all 3 coal products have been prepared.



Plan 5 - Kilmain Project – Seam Section for Drill hole KL001