



30 May 2014

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Newera Commences Ground Magnetic Survey at Ulaan Tolgoi

Newera Resources Limited (ASX: NRU) ("Newera") is pleased to advise that it has commenced a ground magnetic survey at the Ulaan Tolgoi project located in the South Gobi basin in Southern Mongolia.

The ground magnetic survey will comprise 700 line kilometres covering the northern sector of the Ulaan Tolgoi licence area at 200m line spacing and an additional four lines in the southern sector repeating and extending a previously conducted ground magnetic survey.

The survey commenced this week and is expected to be completed within two weeks.

Newera has noted that the very recent discovery of a black coal bearing sub-basin immediately adjacent to the northern boundary of the Ulaan Tolgoi licence, and the testing of that sub-basin by a third party drilling within 1.5 kilometres of the northern boundary of the Ulaan Tolgoi licence, has produced shallow, mineable intersections of high quality black coal.

For continuity of local knowledge, work practices and work quality, Newera is utilising the services of the same geophysical survey contractors (Geo-Oron LLC) whom conducted the ground magnetics survey immediately to the north of Newera's J/V Ulaan Tolgoi Licence and whom outlined the recently discovered black coal bearing sub basin in that location.

The geophysical survey contractor cost for the program will be AUD\$14,000. The quote includes mobilisation, the field data gathering exercise and the subsequent modelling of the collected data and de-mobilisation. There will be modest additional costs for permitting, consultant geologist supervision and camp and catering requirements.



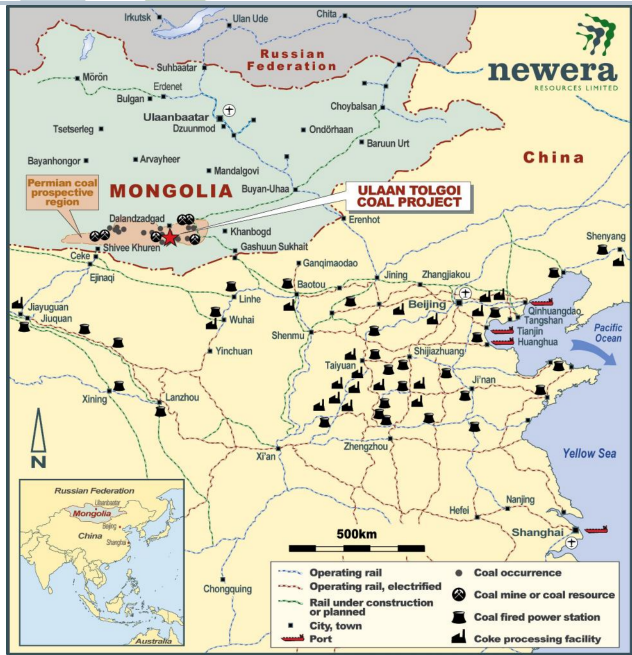


Figure 1: Newera Resources Ltd, Mongolian coal project location plan showing the Ulaan Tolgoi project location, the interpreted limits of the Permian coal prospective South Gobi Basin along with transport infrastructure and Chinese coal usage facilities.



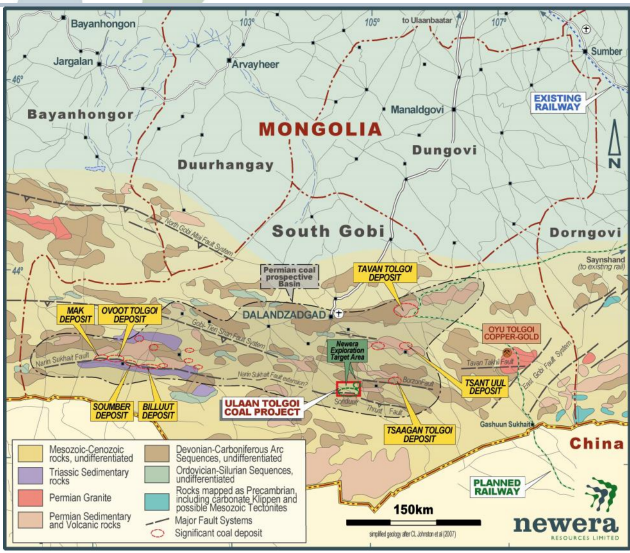


Figure 2: Ulaan Tolgoi licence area within South Gobi regional geology map – showing interpreted boundary of the late Permian coal prospective South Gobi Basin – the Nariin Sukhait and Sonduult thrust faults indicated. Relevant major coal projects indicated.





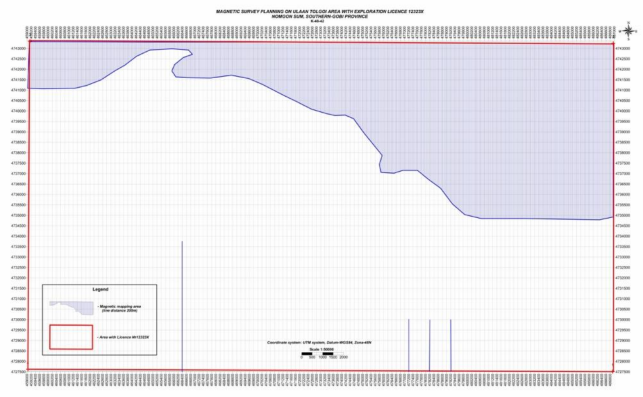


Figure 3: Newera Resources Ltd Ulaan Tolgoi project licence plan, inclusive of an outline of the May 2014 ground magnetics survey plan on 200 metre line spacing for a total of \sim 700 line kilometers of ground magnetics surveying. See Appendix A for clarity.





Further Information; Martin Blakeman Executive Chairman Ph: (08) 9382 3100

Competent Person Statement

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Dr Per Michaelsen, Consultant Geologist to Newera Resources Ltd who is a member of the Australasian Institute of Mining and Metallurgy (MAusIMM). Dr Michaelsen has sufficient experience, which is relevant to the style of mineralisation and the type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves". Dr Michaelsen consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Refer Quarterly Activities Report dated 31 January 2014 for full details.





Appendix A

