

2 November 2017

ASX Announcement Tungsten Processing Plant Relocated

Highlights

- Modular processing plant successfully relocated from the Pilbara to project area;
- Processing plant has been safely set down in a laydown area adjacent to the Golden Dragon gold processing plant and facilities operated by Minjar Gold;
- Relocation completed ahead of schedule supporting accelerated project development activities directed at the production of tungsten concentrate by the end of 2018.

Australian tungsten development company, Tungsten Mining NL (ASX: TGN) (Tungsten Mining or the Company), is pleased to advise that the modular heavy mineral processing plant acquired from Pilbara Minerals Limited (ASX: PLS) ("Pilbara") (see ASX announcements dated 21 July and 21 September 2017) has been removed from Pilbara's Pilgangoora site and relocated to a laydown area immediately adjacent to the Golden Dragon gold processing plant and facilities operated by Minjar Gold Pty Ltd ("Minjar"). The site is located approximately 35 km's north of the Mt Mulgine Tungsten Project and is serviced via an existing haul road.



Tungsten Mining's Chief Executive Officer Craig Ferrier said:

"We have received great support from Minjar and their personnel, in making available an ideal site for secure storage of the modular plant and in assistance with the movement of vehicles, cranes and personnel required to complete this exercise safely and without incident."

The relocation of the processing plant was completed over the past week. Pictured below are some of the components of the processing plant arriving and being unloaded at the Golden Dragon site.



ENDS

Craig Ferrier Chief Executive Officer

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About Tungsten Mining

Emerging Australian tungsten developer, Tungsten Mining NL is an Australian based resources company listed on the Australian Securities Exchange. The Company's prime focus is the development of tungsten projects in Australia.

Tungsten (chemical symbol W), occurs naturally on Earth, not in its pure form but as a constituent of other minerals, only two of which support commercial extraction and processing - wolframite ((Fe, Mn)WO₄) and scheelite (CaWO₄).

Tungsten has the highest melting point of all elements except carbon – around 3400°C giving it excellent high temperature mechanical properties and the lowest expansion coefficient of all metals. Tungsten is a metal of considerable strategic importance, essential to modern industrial development (across aerospace and defence, electronics, automotive, extractive and construction sectors) with uses in cemented carbides, high-speed steels and super alloys, tungsten mill products and chemicals.

Tungsten Mining has three advanced tungsten projects in Australia: the Mt Mulgine Project in the Murchison region, the Big Hill Project in the Pilbara region and the Kilba Project in the Ashburton region of Western Australia.

Tungsten Mining is implementing a strategic development plan for near term tungsten production, particularly from the Mulgine Hill and Mulgine Trench deposits within the Mt Mulgine Project.