

10 June 2014

MANAGING DIRECTOR OF TUNGSTEN MINING TO MOVE TO NON-EXECUTIVE ROLE

Mr Paul Berndt, the managing director of Tungsten Mining (TGN, the Company) has announced his intention to stand down from his role to pursue other opportunities. Mr Berndt will continue as a Non-Executive Director, and will provide consultancy services to the Company.

The Company would like to thank Mr Berndt for his outstanding contribution in his two years with TGN. As inaugural Managing Director he oversaw its IPO in December 2012, and the growth of the Company since then. Mr Berndt will transition to an NED role from 1 August 2014.

The Non-Executive Chairman of TGN, Patrick McManus stated "Paul has been a significant contributor to the progress achieved by TGN, advancing the Kilba project to a position where we can confidently commence the next stage of feasibility studies"

"Paul leaves with the Company well placed to achieve its objective of becoming a tungsten miner. The Board and I take this opportunity to thank Paul for the work he has done to take the project to this stage. We wish him the very best in his future endeavours"

About Tungsten Mining

Tungsten Mining NL was admitted to ASX on 13 December, 2012. The Company is focused on development and exploitation of tungsten deposits. The management of the company has previous experience in tungsten mine development and operations. Due to the Chinese position on export restrictions, and to the strong global demand for tungsten, particularly in the developing countries, the fundamentals of the tungsten market remain strong. Tungsten Mining, with its experienced management and high quality assets in good mining jurisdictions, believes it is very well positioned to become a significant supplier of tungsten in a short time frame.

Visit our website at www.tungstenmining.com.

For further information contact:

Patrick McManus Non-Executive Chairman Tel: +61 8 9477 3031
Colin Hay PPR Public Relations Tel: +61 8 9388 0944

info@tungstenmining.com
colin.hay@ppr.com.au