

HEAD OFFICE

173 Cobalt Street (PO Box 64)
Carole Park QLD 4300 Australia

Ph +61 7 3271 2622

Fax +61 7 3271 3689

Email enquiry@austineng.com.au

Web www.austineng.com.au

ABN 60 078 480 136

austinengineering^{LTD}

8 July 2014

ASX ANNOUNCEMENT

Extension of Managing Director's Service Agreement

The Board of Austin Engineering Limited is pleased to advise that it has extended its Executive Services Agreement with Managing Director, Mr Michael Buckland to 30 June 2016.

There have been no material amendments to the terms of the agreement.

For further information on the above, please contact Chief Financial Officer Scott Richardson, on +61 7 3271 2622.

About Austin Engineering: Austin Engineering Limited is an engineering company with manufacturing facilities in Australia, the USA, South America, and Indonesia. The Australian facilities manufacture, assemble, repair and maintain (on and off-site) products used in the mining and resources sector. Key product lines include dump truck bodies, large service vehicles, excavator buckets, materials handling equipment, mineral processing equipment, industrial radiator and cooling products as well as large structural steel projects. The USA facility (Westech) based in Casper, Wyoming, services the North American and Canadian mining markets and is an industry-leading designer and manufacturer of high-efficiency dump truck bodies. The operations located in Chile, Peru and Colombia manufacture, repair and maintain dump truck bodies and other mining products for their respective markets and, in Chile, also provide specialised heavy equipment lifting and transportation services for mining and industrial markets. The Indonesian production facility on Batam Island serves the equipment and service needs of mining and oil and gas-related customers in Indonesia and Asia. Austin also own rights to innovative and automated welding processes and these have been introduced into operations in order to improve production efficiencies. For more information visit www.austineng.com.au.