

Talga MOU with Bosch

Talga Resources Ltd ABN 32 138 405 419

1st Floor, 2 Richardson St, West Perth, WA 6005 T: +61 8 9481 6667 F: +61 8 9322 1935 www.talgaresources.com

Corporate Information

ASX Codes TLG, TLGOA Shares on issue 202.4m Options (listed) 44.9m Options (unlisted) 33.5m

Company Directors Terry Stinson Non-Executive Chairman

Mark Thompson Managing Director

Grant Mooney Non-Executive Director

Stephen Lowe Non-Executive Director

Ola Mørkved Rinnan Non-Executive Director Technology minerals company, Talga Resources Ltd ("**Talga**" or "**the Company**") (**ASX code:TLG**), is pleased to announce the execution of a non-binding memorandum of understanding ("MOU") with Robert Bosch GmbH ("Bosch") – a German based multinational engineering and electronics company.

Talga and Bosch have entered into the MOU to commence preparatory work regarding a development project in the field of utilising graphene in the synthesis of macroscopic structures.

Talga Managing Director Mark Thompson commented, "Talga is excited to be working with Bosch on its graphene related applications. Bosch is a technology and manufacturing giant and we welcome formalisation of the relationship with them. Our intent is to leverage Talga's strengths in graphene manufacture and dispersion technology toward success of the project".

For further information, visit www.talgaresources.com or contact:

Mark Thompson Managing Director T: + 61 (08) 9481 6667 Martin Phillips Chief Operating Officer T: + 49 (0) 3672 4766930

About Robert Bosch:

Headquartered in Germany, Bosch is a privately owned engineering and industrial technology conglomerate that is recognised as the world's largest supplier of automotive components. Bosch has 450 subsidiaries and regional companies in over 60 countries with sales and service partners in roughly 150 countries. Bosch announced sales revenue in 2016 of ~ \in 73.1 Billion and spent approximately \in 7 Billion on research and development over the same period.

About Talga

Talga Resources Ltd ("Talga") (ASX: TLG) is a technology minerals company enabling stronger, lighter and more functional materials for the multi-billion dollar global coatings, battery, construction and carbon composites markets using graphene and graphite. Talga has significant advantages owing to its 100% owned graphite deposits in Sweden, proprietary process test facility in Germany and in-house graphene product technology. Advanced product testing is underway with a range of international corporations including but not limited to industrial conglomerate Chemetall (part of BASF), Heidelberg Cement, Haydale, Zinergy and Jena Batteries amongst others.

unearthing tomorrow