



Talga Appoints Graphene Expert as Chief Technology Officer

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 Code TLG
Shares on issue 146.3m
Options (unlisted) 21.3m

Company Directors Keith Coughlan

Non-Executive Chairman

Mark Thompson

Managing Director

Grant Mooney

Non-Executive Director

Stephen Lowe

Non-Executive Director

Advanced materials company, Talga Resources Ltd ("Talga" or "the Company")(ASX: TLG), is pleased to announce that Dr Siva Bohm has been appointed as the Company's Chief Technology Officer.

Dr Bohm is a recognised global expert in the fields of industrial graphene applications and graphene synthesis. A German speaker, Dr Bohm has relocated to the site of Talga's pilot test facility in Rudolstadt, Germany. His responsibilities include leading market strategy, development and execution of Talga's graphene and graphite processing technology, products and applications.

Dr Bohm secured his Diploma in Chemical Engineering and subsequent Masters in Applied Chemistry at Hahn Meitner Institute (MPI) in Berlin, Germany. He obtained his PhD at the University of Bath, UK (Chemistry/Electrochemistry) and has spent 16 years conducting industrial research in various fields including graphene in coatings for energy conversion and fuel cell technology. Dr Bohm has filed 22 patents, authored hundreds of technical publications and has developed and launched a number of commercial products and processes.

Following his academic career Dr Bohm spent the last 16 years working in a research and development capacity with Tata Steel and the Tata Group technology team ("Tata"). His roles at Tata more recently included an honorary professorship at the Indian Institute of Technology Bombay where he was stationed to interface Tata's interests and migration of research into commercial outcomes.

Dr Bohm is a chartered Chemist, a Member of The Royal Society of Chemistry (MRSC, Charted Chem.) and Fellow of both the Technical Surface Coating (FTSC) and Oil and Colour Chemist Associations (OCCA).

Talga Managing Director, Mark Thompson commented:

"We are delighted to welcome Siva to the management team. His mix of commercial industry and graphene technology experience is a perfect fit for Talga at this point. In particular, Siva's work on anticorrosion coatings, nanotechnology, fuel cells/chemistry and a host of graphene applications ties in perfectly with our strategic direction and market opportunities."

For further information, visit <u>www.talgaresources.com</u> or contact:

Mark Thompson
Managing Director
Talga Resources Ltd

T: + 61 (08) 9481 6667