

ACN 074 976 828 Suite 32, Level 18, 101 Collins Street MELBOURNE VIC 3000

27 October 2015

ASX Announcements Office Australian Securities Exchange

Lanka Graphite announces Platinum Sponsorship of the 7th International Conference on Recent Progress in Graphene (and Two-dimensional Materials) Research

- World leading Graphene research conference with global research scientists, institutes and technology developers
- Lanka Graphite will stand a booth at the conference and hold meetings with Graphene researchers
- Lanka Graphite is pleased to release a copy of the corporate presentation that will play at the conference

The 7th annual Recent Progress in Graphene and Two-dimensional Materials Research Conference (RPGR2015) follows on the success of the first six RPGR conferences, held in Seoul (2009), Singapore (2010), Suwon (2011), Beijing (2012), Tokyo (2013), and Taipei (2014). RPGR is the premier conference focused on graphene and other novel two-dimensional materials in the Asia-Pacific region.

RPGR2015 will be held in Lorne, Victoria, Australia on 25-29 October 2015. Lorne is on Victoria's Surf Coast and is located two hours outside Melbourne on the world-famous Great Ocean Road, surrounded by sandy beaches on one side and the temperate rainforest of the Otway Ranges on the other.

Lanka Graphite Limited (ASX: LGR) (the Company) is a major sponsor of this global graphene research conference that brings together many of the world's leading researchers and research institutions to discuss, compare and share information and research progress on Graphene, the next generation material with significant applications across all industries. Graphene is developed specifically from very high grade graphite, similar to the material that has been sampled in historic mines and locations held within the exploration licences of Lanka Graphite in Sri Lanka. Lanka Graphite seeks to supply high grade graphite to Graphene researchers in order to assist in ongoing development and research in to commercial applications of Graphene.

Managing Director Emily Lee commented, "We are very pleased to be invited to attend our second RPGR Conference and especially one that is held locally at Lorne, only a few kilometres from

Melbourne. Lanka Graphite is delighted to be Platinum Sponsors of this significant Graphene research event and look forward to continuing collaborating with a range of Graphene researchers."

About the Conference

The RPGR conference series began with a focus on the properties and applications of graphene, the first two-dimensional material to be isolated experimentally. In recent years the family of atomically thin two-dimensional materials has expanded to include boron nitride, layered transition-metal dichalcogenides, layered oxides, silicene, black phosphorus, and many more. Recognizing the strong intellectual ties between graphene and other atomically thin materials, the focus of RPGR has expanded to include "graphene and other two-dimensional materials". Topics include:

- Synthesis of graphene and other two-dimensional materials
- · Chemistry and electrochemistry of graphene and other two-dimensional materials
- Electrical properties of graphene and other two-dimensional materials
- Optical properties and spectroscopy of graphene and other two-dimensional materials
- Thermal properties of graphene and other two-dimensional materials
- Mechanical properties of graphene and other two-dimensional materials
- Theory of graphene and other two-dimensional materials
- Microscopy of graphene and other two-dimensional materials
- Devices constructed from of graphene and other two-dimensional materials
- Energy applications of graphene and other two-dimensional materials
- Biomedical applications of graphene and other two-dimensional materials
- Other applications of graphene and other two-dimensional materials

About Lanka Graphite

Lanka Graphite Limited (ASX:LGR) is an ASX listed graphite exploration company that is focused on exploration of a number of historic and new mining tenements in Central and South Western Sri Lanka. Historic mining at a number of the granted tenements produced very high grade 'lump' or vein style graphite with grades >95%C. High purity vein graphite was historically produced from Lanka's tenements at a grade that is also well suited to graphene derivation. Lanka Graphite will commence exploration of its granted tenements with the intention to develop high grade graphite production that can supply nearby Asian end user companies particularly focused on new technology graphene applications.

Justyn Stedwell Company Secretary

For further information regarding this release or other company enquiries please contact:

Peter Taylor Investor Relations

Ph: 0412 036 231

Email: peter@nwrcommunications.com.au