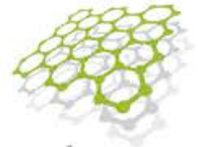


ASX Announcement

21 November 2017

IDTechEx Conference Attendance



first graphite
Australia's leading graphene company

Advanced materials company, First Graphite Limited ("FGR" or "the Company") (ASX: FGR) is pleased to advise an update on its attendance at the IDTechEx Conference.

The annual IDTechEx Conference in Santa Clara each November, is an important gathering of companies and parties with interests in a wide range of advanced technologies including but not limited to electric vehicles, energy storage devices, advanced materials, IoT (Internet of Things), 3D printing and conductive inks. Many of these areas of technology stand to benefit from the use of graphene in their devices and products, and thus it is important for First Graphite to have strong representation at this conference. This year's conference was attended by some 3,500 delegates and had more than 220 companies on display.

FGR arranged for presentations to be made by its collaboration partners, University of Adelaide, Flinders University and Swinburne University of Technology. The Company will make the presentations made by the above parties available on its website during this week.

Typically, conferences of this type enable your company's personnel to meet a wide range of people. Some are promoters and competitors, and some are scientists, but the persons of greatest interest to FGR are those who represent prospective customers and manufacturers who are looking to improve their product through the addition a graphene. The first step is to make them aware of the world leading graphene production capability in Australia, with the advantages with respect to quality and cost FGR offers.

Attending these conferences can be a very productive exercise with many new contacts and relationships being opened. However, taking expressions of interest through to commercial dealings will always take time. While participants often come back highly enthused as to the possibilities and potential, focused follow-up is required. In this regard the Company has more than twenty lead capture sheets on which follow up is required. FGR looks forward to advising shareholders of the outcomes as and when the initial expressions of interest become commercially significant and can be disclosed without breaching confidentiality provisions. This is all part and parcel of positioning FGR for growth in the exciting graphene business.

First Graphite Limited

ACN 007 870 760

ABN 50 007 870 760

Registered Office

Suite 3

9 Hampden Road

Nedlands WA 6009

Tel: +61 1300 660 448

Fax: +61 1300 855 044

Directors

Warwick Grigor

Craig McGuckin

Peter R Youd

Chris Banasik

Company Secretary

Peter R Youd

E: info@firstgraphite.com.au

W: firstgraphite.com.au

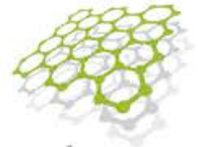
ASX Symbol

FGR

ASX Announcement

21 November 2017

IDTechEx Conference Attendance



first graphite
Australia's leading graphene company



First Graphite Limited

ACN 007 870 760

ABN 50 007 870 760

Registered Office

Suite 3

9 Hampden Road
Nedlands WA 6009

Tel: +61 1300 660 448

Fax: +61 1300 855 044

Directors

Warwick Grigor

Craig McGuckin

Peter R Youd

Chris Banasik

Company Secretary

Peter R Youd

E: info@firstgraphite.com.au

W: firstgraphite.com.au

ASX Symbol

FGR

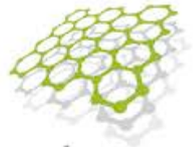
First Graphite Stand at IDTechEx

Seated: L to R; Dr Han Lin (Swinburne University of Technology), Dr Kasturi Vimalanathan (Flinders University) and Prof Dusan Losic (University of Adelaide)
Standing: Craig McGuckin and Peter Youd

ASX Announcement

21 November 2017

IDTechEx Conference Attendance



first graphite

Australia's leading graphene company

About First Graphite Ltd (ASX: FGR)

First Graphite produces high quality graphene from high grade Sri Lankan vein graphite.

First Graphite seeks to develop graphene production methods and acquire graphene related intellectual property which can provide further revenue related opportunities.

About Graphene

Graphene, the well-publicised and now famous two-dimensional carbon allotrope, is as versatile a material as any discovered on Earth. Its amazing properties as the lightest and strongest material, compared with its ability to conduct heat and electricity better than anything else, mean it can be integrated into a huge number of applications. Initially this will mean graphene is used to help improve the performance and efficiency of current materials and substances, but in the future, it will also be developed in conjunction with other two-dimensional (2D) crystals to create some even more amazing compounds to suit an even wider range of applications.

One area of research which is being very highly studied is energy storage. Currently, scientists are working on enhancing the capabilities of lithium ion batteries (by incorporating graphene as an anode) to offer much higher storage capacities with much better longevity and charge rate. Also, graphene is being studied and developed to be used in the manufacture of supercapacitors which are able to be charged very quickly, yet also be able to store a large amount of electricity.

For further information, please contact

Craig McGuckin
Managing Director
First Graphite Limited
+ 611300 660 448

Warwick Grigor
Chairman
First Graphite Limited
+61 (0)2 9230 1930

First Graphite Limited

ACN 007 870 760
ABN 50 007 870 760

Registered Office

Suite 3
9 Hampden Road
Nedlands WA 6009

Tel: +61 1300 660 448
Fax: +61 1300 855 044

Directors

Warwick Grigor
Craig McGuckin
Peter R Youd
Chris Banasik

Company Secretary

Peter R Youd

E: info@firstgraphite.com.au
W: firstgraphite.com.au

ASX Symbol

FGR