

ASX Announcement

29 March 2108

Presentation at ECOFRAM 2018

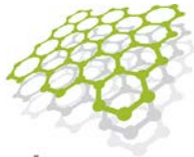
Advanced materials company, First Graphene Limited (“FGR” or “the Company”) (ASX: FGR) is pleased to provide a link to a presentation given by Dr Andy Goodwin at ECOFRAM 2018 yesterday.

ECOFRAM 2018 (International Conference on ECO-friendly Flame Retardant Additives and Materials)

LMOPS and the French Chemical Society are conducting the Second International Conference on ECO-friendly Flame Retardant Additives and Materials (ECOFRAM) at Metz in CentraleSupélec School, France on the 28th & 29th March 2018. Over the two days, the conference will be devoted to the state of the art as well as the latest development of basic and applied research concerning the development of eco-friendly flame retardant additives and materials.

Dr Goodwin’s presentation can be viewed on the link below.

<https://firstgraphene.com.au/investor-relations/investor-presentations>



first graphene

Australia’s leading graphene company

First Graphene 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

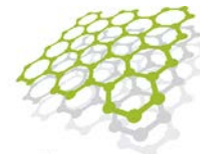
Joint Company Secretaries

Peter R Youd
Nerida Schmidt

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

ASX Code

FGR
FGROC



first graphene

Australia's leading graphene company

About First Graphene Ltd (ASX: FGR)

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

First Graphene 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, means 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 can 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 Graphene Limited
+ 611300 660 448*

Warwick Grigor

*Non-Executive Chairman
First Graphene Limited
+61 417 863187*