

The Manager

Market Announcements Platform

ASX Limited

16 November 2016

BLUGLASS RECEIVES SIGNIFICANT FOUNDRY ORDER FROM NEW CUSTOMER

Australian Cleantech Innovator, BluGlass Limited (ASX:BLG) has today announced that it has received a significant order commitment from a new customer for ~\$600,000 of specialist epitaxy (foundry) development. This order is scheduled to be delivered over the next 12 months.

This UK based customer is developing gallium nitride (GaN) technology targeting LED and other applications. BluGlass recently fulfilled a small order for this customer, and have now secured this \$600K order commitment, which will be developing a new innovative project.

BluGlass Managing Director Giles Bourne said today "This single order from a new customer is the largest foundry order that the Company has received to date. The BluGlass foundry business continues to attract select customers and we are excited to be working with the innovators that will be leading the nitrides industry into the future".

-Ends-

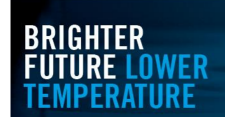
About BluGlass:

BluGlass Limited (winner of the 2013 Australian Technologies Competition) is an Australian green technology company formed to commercialise a breakthrough in the Semiconductor Industry.

BluGlass has invented a new process using Remote Plasma Chemical Vapour Deposition (RPCVD) to grow semiconductor materials such as gallium nitride (GaN) and indium gallium nitride (InGaN), crucial to the production of high efficiency devices such as next generation lighting technology Light Emitting Diodes (LEDs) with advanced performance and low cost potential.

The RPCVD technology, because of its low temperature and highly flexible nature, offers many potential benefits over existing technologies including higher efficiency, lower cost, substrate flexibility including GaN on silicon and greater scalability.

Media Contact: Stefanie Winwood +61 2 9334 2300 swinwood@bluglass.com.au



74 ASQUITH STREET
SILVERWATER NSW 2128
P + 61 (0)2 9334 2300
F + 61 (0)2 9748 2122