

21 May 2015
The Manager
Company Announcements Platform
ASX Limited

SUCCESSFUL PRELIMINARY p-GaN RESULTS IN GREEN LEDs - BRR WEBCAST

BLUGLASS LIMITED (ASX: BLG) has released a webcast with the following details:

BluGlass update on RPCVD p-GaN for green LEDs

Speaker: Mr Giles Bourne

Live date: Thursday 21 May 2015 10:30am AEST

Access this webcast at http://www.brrmedia.com/event/138658

Access other BLG webcasts at www.brrmedia.com/asx/BLG

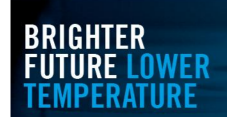
-Ends-

About BluGlass:

BluGlass Limited (winner of the 2013 Australian Cleantech 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 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 and greater scalability.

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

WWW.BLUGLASS.COM.AU