

The Manager

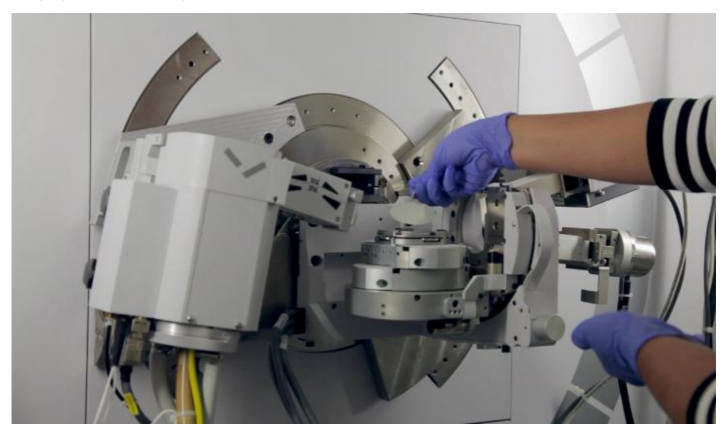
Market Announcements Platform

ASX Limited

24 February 2016

## **BLUGLASS VIRTUAL TOUR & INSIGHT INTO RPCVD**

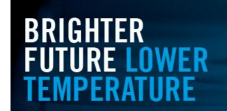
Australian technology innovator, BluGlass Limited (ASX: BLG) has today released a virtual tour of its world class facility and breakthrough semiconductor technology. The video tour features an interview with BluGlass Chief Technology and Operations Officer, Dr. Ian Mann, where he walks through the iterative design process and development at the Company's Silverwater facility.



The video will be available on our website homepage <a href="www.bluglass.com.au">www.bluglass.com.au</a> from 10am AEDT.

BluGlass has also today published updated technical data for its RPCVD process for the nitrides community on its website. This is available here: <a href="http://www.bluglass.com.au/#!services/c10eo">http://www.bluglass.com.au/#!services/c10eo</a>.

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## **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.

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