

22 March 2019

BLUGLASS TECHNOLOGY & COMPANY UPDATE - INVESTOR VIDEO PRESENTATION

Further to the announcement made to ASX on 11 March 2019, Australian technology developer, BluGlass Limited (ASX: BLG) is pleased to remind readers that its Technology and Company update via a video presentation is now available from the BluGlass website (<u>www.bluglass.com.au/brr</u>).

In this presentation investors will hear from Giles Bourne, Managing Director, Dr Ian Mann, Chief Operations and Technology Officer, and Brad Siskavich, VP of Business Development.

About BluGlass

BluGlass Limited (ASX: BLG) is a global leader commercialising a breakthrough technology using Remote Plasma Chemical Vapour Deposition (RPCVD) for the manufacture of high-performance LEDs and other devices. BluGlass has invented a new process using RPCVD to grow advanced materials such as gallium nitride (GaN) and indium gallium nitride (InGaN). These materials are crucial to the production of high-efficiency devices such as power electronics and high-brightness light emitting diodes (LEDs) used in next-generation vehicle lighting, virtual reality systems and device backlighting.

The RPCVD technology, because of its low temperature and flexible nature, offers many potential benefits over existing technologies including higher efficiency, lower cost, substrate flexibility (including GaN on silicon) and scalability. BluGlass was spun off from Macquarie University in 2005 and listed in 2006.

For More Information 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