

31 March 2020

Video – BluGlass Update March 2020

BluGlass Limited (ASX:BLG) has today published an interview with Rachael Jones from Finance News Network.

Managing Director Giles Bourne discusses the company's 1:1 non-renounceable rights issue, the need to fund its technology through to commercialisation, the independent expert analysis of its RPCVD technology and its response to COVID-19.

The interview will be available to stream from the BluGlass website <u>www.bluglass.com.au/brr</u> from 10.00am, 31 March, 2020.

This announcement has been approved for release by the directors of the Company.

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 high-brightness light emitting diodes (LEDs) and laser diodes and microLEDs used in next-generation devices from lighting, displays, virtual reality systems and industrial cutting and welding.

RPCVD's unique low temperature, low hydrogen growth platform offers many potential benefits to electronics manufacturers over existing growth techniques; including higher efficiency, lower cost, greater substrate flexibility and has the potential to enable novel applications.

In 2019, BluGlass launched its direct-to-market Laser Diode business unit to exploit its unique tunnel junction technology capability in the high-value and high-margin laser diode market. BluGlass expects to launch its first laser diode commercial product in 2021.

For More Information Contact: Stefanie Winwood +61 2 9334 2300 swinwood@bluglass.com.au

BRIGHTER FUTURE LOWER TEMPERATURE

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

WWW.BLUGLASS.COM.AU