

27 November 2023

BluGlass to present at Automic Invest 2023 Conference

Highlights

- BluGlass Chair James Walker will present at the Automic Invest 2023 Conference
 - The Mint, Sydney and online, Tuesday 5 December at 1.30pm
 - The in-person and virtual event is free to attend by registering here:

Global semiconductor developer BluGlass Limited (ASX: BLG) advises that Chair, James Walker will be presenting at Automic Group's Automic Invest 2023 conference on Tuesday, 5 December 2023.

The conference is being held at The Mint in Sydney on the 4th and 5th of December, with investors also able to join virtually. Investors will hear from and connect with over 30 of Australasia's leading businesses, including BluGlass.

The event is free to attend, however in-person seats are limited. Register to attend in-person or virtually here: https://investmentconference.automicgroup.com.au/

BluGlass will be presenting at 1.30pm AEDT on Tuesday, 5 December 2023.

This announcement has been approved for release by the BluGlass Board.

For more information, please contact: Stefanie Winwood | +61 2 9334 2300 | swinwood@bluglass.com

BluGlass Limited (ASX:BLG) is a leading supplier of GaN laser diode products to the global photonics industry, focused on the industrial, defence, quantum, bio-medical, and scientific markets.

Listed on the ASX, BluGlass is one of just a handful of end-to-end GaN laser manufacturers globally. Its operations in Australia and the US offer cutting-edge laser diode development and manufacturing, from small-batch custom lasers to medium and high-volume off-the-shelf products.

Its proprietary low temperature, low hydrogen, remote plasma chemical vapour deposition (RPCVD) manufacturing technology and novel device architectures are internationally recognised, and provide the potential to create brighter, better performing lasers to power the devices of tomorrow.

BluGlass' technical innovations are protected by 53 internationally granted patents and 17 trademarks in key semiconductor manufacturing jurisdictions.