

5 November 2021

## BluGlass to present at TechOpps 2021 Virtual Investment Conference

### Highlights

- Expert laser diode executive Jim Haden appointed to lead BluGlass
- Demonstrated working RPCVD tunnel junction laser diodes in a world-first proof-of-concept
- Addressing laser diode reliability issues with multiple fabrication specialists

Australian semiconductor developer BluGlass Limited (**ASX: BLG**) is pleased to advise that Executive Chair, James Walker, will be presenting at Market Eye's TechOpps 2021 Virtual Investment Conference on Thursday, 11 November 2021.

The conference will be run over 10-11 November, with some of Australasia's leading and emerging tech companies explaining how they're transforming the way people work and helping society operate during these unprecedented times.

The Keynote speaker for the event is The Hon. Josh Frydenberg MP, Federal Treasurer and Deputy Leader of the Liberal Party.

Attendance is free. To register for the event and view the full program please go to: <https://techopps.live/>

BluGlass will be presenting at 4:30pm AEDT on Thursday, 11 November 2021.

*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.au](mailto:swinwood@bluglass.com.au)

### About BluGlass

Developing leading-edge semiconductor manufacturing technology and devices for more than a decade, **BluGlass Limited (ASX:BLG)** is a provider to the global GaN photonics industries, delivering cutting-edge, custom **laser diode** and LED development across the industrial, defence, display, and scientific markets.

Listed on the ASX, we are an Australian public company established to power the smarter, cleaner, more efficient photonics of tomorrow with our proprietary low temperature, low hydrogen, **remote plasma chemical vapour deposition** (RPCVD) manufacturing technology.

Backed by an extensive network of supply-chain partners, BluGlass is developing a suite of laser diode products, from small batch custom lasers through to high-volume and off the shelf products.