

29 September 2025

BluGlass to host Semiconductor Australia 2025

- BluGlass, in partnership with the Semiconductor Sector Service Bureau (S3B) and Corporate Connect, is hosting the second annual Semiconductor Australia conference on Wednesday 22 October 2025
- The one-day conference will feature high-profile industry keynotes, expert panels, and presentations from Australia's deep-tech leaders
- Featured companies include BluGlass Limited (ASX:BLG), DroneShield Ltd (ASX:DRO), Weebit Nano (ASX:WBT), BrainChip Holdings Ltd (ASX:BRN), Archer Materials (ASX:AXE), Morse Micro, Syenta, Silicon Quantum Computing, and more

Global semiconductor developer, **BluGlass Limited (ASX: BLG)** has partnered with the **Semiconductor Sector Service Bureau (S3B)**, and **Corporate Connect** to host Australia's second annual premier semiconductor, quantum and photonics conference, **Semiconductor Australia 2025**.

Taking place in Sydney on Wednesday, 22 October, *Semiconductor Australia 2025* will bring together the nation's leading semiconductor, quantum, defence, AI, and photonics innovators, with key policy makers, and the international investment community to help secure Australia's deep-tech future.

The full day conference includes keynote presentations from industry luminaries, including Australia's ninth Chief Scientist Dr Cathy Foley, and renowned scientist, entrepreneur and investor, Dr Simon Poole; expert roundtable sessions, and presentations from more than twenty public and private Australian companies across the semiconductor, quantum, defence, and photonics sectors. These include Weebit Nano (ASX:WBT), Silicon Quantum Computing, DroneShield Limited (ASX:DRO) and Morse Micro.

Commenting on the conference, BluGlass Chair James Walker said, "As a pioneer in the Australian semiconductor ecosystem, BluGlass continues to play an important role in educating the market on the widespread adoption of semiconductor technologies across industries and the unparalleled opportunity next-generation chips and compute power provide for the Australian economy. Last year's sell-out event highlighted the significant interest in local deep-tech innovation, particularly across quantum and photonics where Australia is carving out a niche on the global stage. This year's event broadens the investment focus to include sovereign defence and AI innovators, which are heavily reliant on semiconductor technologies for next-generation applications. We look forward to showcasing Australia's deep-tech leaders and continuing critical discussions around the need for policy frameworks and access to capital to keep our homegrown talent onshore."

Semiconductor Australia Conference 2025

Date: Wednesday, 22 October 2025

Time: 8:00am – 6:00pm AEDT

Venue: ILUMINA, 1 Elizabeth Street, Sydney, NSW, 2000

Register to attend here: www.semiconductorausalia.com/attend

Attendees can join the CPD Accredited Event in-person or virtually for free. Registration is required.

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

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

About BluGlass

BluGlass Limited (ASX:BLG) is a leading supplier of GaN laser diode products to the global photonics industry, focused on the industrial, defence, 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, custom 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.

Semiconductor Sector Service Bureau (S3B)

S3B supports Australia's design, production and use of semiconductors by enabling access to supply chain capabilities, market information, expertise and talent. S3B was established in July 2022 to enhance the capability, workforce, market connectedness and competitiveness of the Australian semiconductor sector.

About Corporate Connect

Corporate Connect Research (CCR) is an independent investment research house based in Australia. CCR specialises in the delivery of high-quality issuer sponsored research for listed ASX companies. We only research companies that our analysts believe in, and do not accept unsolicited requests for research for simply financial reasons. We believe a true partnership can only be established if both parties are aligned with the outcome.

Corporate Connect equity research analysts deliver independent, industry leading advice in a timely and compliant manner. We choose to partner with high calibre industry analysts who provide experience, context and action driven results.