

16 February 2026

## LaserBond 1H FY26 Results Webinar

**LaserBond Limited (ASX: LBL) (“LaserBond” or the “Company”)** is pleased to advise the Company will release its results for the 6 months ending 31 December 2025 (1H FY26) on Friday, 20 February 2026.

LaserBond will host an investor webinar with Chief Executive Officer Rob Freeman and Chief Financial Officer Peter Arambatzis at 10.30am AEDT on the same day to discuss the results.

To register for the session and for more information on the webinar click here:

[https://us02web.zoom.us/webinar/register/WN\\_LRKvCQI\\_TmiMgnFHOvdlbQ](https://us02web.zoom.us/webinar/register/WN_LRKvCQI_TmiMgnFHOvdlbQ)

Questions can be pre-submitted to [benl@nwrcommunications.com.au](mailto:benl@nwrcommunications.com.au) or asked via the Q&A function during the webinar.

Approved for release by the Board of LaserBond Limited.

### For Further Information:

**Peter Arambatzis**

Chief Financial Officer

[petera@laserbond.com.au](mailto:petera@laserbond.com.au)

+ 61 2 4631 4500

**Ben Larsen**

Investor and Media Relations

[benl@nwrcommunications.com.au](mailto:benl@nwrcommunications.com.au)

+61 439 789 842

### About LaserBond

LaserBond is a specialist surface engineering company that was founded in 1992. The Company focuses on the development and application of materials, technologies and methodologies to increase operating performance and wear life of capital-intensive machinery components.

Within these industries, the wear of components can have a profound effect on the productivity and total cost of ownership of their capital equipment. As almost all components fail at the surface, due to material removal through abrasion, erosion, corrosion, cavitation, heat and impact, and any combinations of these wear mechanisms, tailored surface metallurgy will extend its life and enhance its performance.

**LaserBond Limited: ABN 24 057 636 692**

**P:** +61 2 4631 4500 **1300 527 372** **F:** +61 2 4631 4555

**E:** [info@laserbond.com.au](mailto:info@laserbond.com.au) **W:** [www.laserbond.com.au](http://www.laserbond.com.au)

2/57 Anderson Road, Smeaton Grange NSW 2567 Australia

