## **ASX Announcement**

# Maiden \$250,000 order for A3D's AU4 Propulsion Engines from Sovereign Propulsion Systems

- Initial order of 20 AU4 propulsion systems valued at \$250,000 from Sovereign Propulsion Systems (SPS)
- SPS is an Australian company providing design, engineering and local manufacturing of effects-based capabilities in support of Australia's Defence and security.
- Maiden order marks the commencement of A3D's platform-agnostic commercialisation initiatives
- AU4 propulsion systems to be used for product integration and field testing for unmanned aerial vehicle at SPS's secure facilities to provide real-world insights and validation
- Engine systems will be delivered progressively in batches with the balance supplied by end of Q1 CY26

Aurora Labs Limited ("A3D" or "the Company") is pleased to advise that it has received a maiden purchase order from Sovereign Propulsion Systems (SPS), valued at \$250,000 for the supply of 20 AU4 propulsion systems.

The order marks commencement of a multi-phase integration and deployment program between Aurora and SPS, as both parties advance collaboration opportunities to grow propulsion capabilities in the Australian market with a specific focus on unmanned aerial vehicle (UAV) manufacturers, as well as local and international Defence Primes.



Aurora's AU4 Propulsion System

The AU4 propulsion engines will be deployed to support field testing, where real flight and performance data will be gathered and provided to the Company. This information is expected to provide valuable insight into the Company's near term development pathway, enabling product refinement opportunities, enhanced reliability and real-world case studies to prospective and existing customers. This disciplined approach strengthens Aurora's position in the market and supports the Company's stated strategy to deliver robust, low-risk



propulsion solutions.

Following delivery, the AU4 system will be utilised as a core testing product in aerial testing of unmanned aerial vehicles at SPS's flight test facilities. Access to SPS's flight operations capability is expected to significantly accelerate Aurora's propulsion development roadmap, allowing the Company to demonstrate the reliability required for broader commercial and defence market engagement.

The purchase order highlights the commencement of A3D's sovereign platform-agnostic commercialisation initiatives, which will enable the innovative propulsion system to be integrated across a wide range of drones and loitering-munition platforms and to support adoption by multiple end users.

As part of the collaboration with SPS, Aurora has agreed to provide propulsion systems that allow SPS to develop the capability to integrate, operate, and support these engines in the field (refer ASX announcement: 14 October 2025). This ensures SPS can deliver the operational expertise and support programs allowing Aurora to continue to focus on advancing its propulsion technology. This partnership enhances the technical understanding of both organisations and reinforces clearly defined market roles, strengthening the value proposition for customers and partners alike.

Aurora Labs CEO, Rebekah Letheby said: "Securing this maiden order from Sovereign Propulsion Systems is a major milestone for Aurora and validates the commercial readiness of our AU4 propulsion technology, while also reinforcing the strength of our partnership with another leading group. Importantly, this order marks the beginning of Aurora's platform-agnostic commercialisation strategy and creates a clear pathway to scale in the defence and UAV markets. Working alongside SPS enables us to gather real flight data, strengthen product reliability, and accelerate customer validation — all of which are critical steps toward unlocking larger, recurring demand."

-ENDS-

This announcement has been approved for release by the Company's Board of Directors

#### For further information, please contact:

Rebekah Letheby Henry Jordan
Chief Executive Officer Six Degrees Ir

Chief Executive Officer Six Degrees Investor Relations enquiries@auroralabs3D.com Henry.jordan@sdir.com.au

08 9434 1934 0431 271 538

### ABOUT AURORA LABS

Aurora Labs Limited ("the Company"), an industrial technology and innovation company that specialises provision of 3D metal printed parts for Defence, Oil and Gas and Resources applications, the development of 3D metal printers, and associated intellectual property. The Company is also developing advanced propulsions systems for Unmanned Aerial Systems (UAS) for the Defence sector.

Aurora Labs is listed on the Australian Securities Exchange (ASX: A3D)

#### FORWARD LOOKING STATEMENTS

This announcement contains forward-looking statements which incorporate an element of uncertainty or risk, such as 'intends', 'may', 'could', 'believes', estimates', targets' or 'expects'. These statements are based on an evaluation of current economic and operating conditions, as well as

assumptions regarding future events.

These events are, as at the date of this announcement, expected to take place, but there cannot be any guarantee that such events will occur as anticipated or at all given that many of the events are outside Aurora's control.

THE BELSONSI MEE ONN Accordingly, Aurora and the directors cannot and do not give any assurance that the results, performance or achievements expressed or implied by forward-looking statements contained in this announcement will actually occur. For further information, please contact: enquiries@auroralabs3D.com