



ASX Announcement

AU4 deliveries to SPS advance Aurora's propulsion commercialisation pathway, as flight validation and distribution advance

CORPORATE DIRECTORY

Chairman

DAVID TRIMBOLI

Executive Director

ANDREW GARTH

Non-Executive Director

ANDREW BOTTRELL

Managing Director

REBEKAH LETHEBY

CONTACT DETAILS

41-43 Wittenberg Drive

Canning Vale, WA

AUSTRALIA, 6155

enquiries@auroralabs3d.com

t. +61 (0)8 9434 1934

auroralabs3d.com

Highlights:

Aurora has delivered AU4 micro gas turbine propulsion system to Sovereign Propulsion Systems (SPS), with production and deliveries now progressing in batches

The program is advancing into its next phase, with SPS preparing to integrate the AU4 systems onto a flight platform for real-world evaluation

In-flight testing will generate detailed performance data across a range of operating conditions, including altitude, temperature, sustained flight duration and manoeuvring loads

Delivery supports Aurora's commercialisation strategy for compact propulsion systems targeting UAV, autonomous systems and attributable defence applications

Aurora Labs Limited (ASX: A3D) ("Company"), is pleased to advise it has delivered AU4 micro gas turbine ("MGT") propulsion systems to commercial partner Sovereign Propulsion Systems ("SPS"). The MGT propulsion systems are being supplied under the existing \$250,000 purchase order for 20 AU4 propulsion systems, with production and deliveries now progressing in batches. This marks the first delivery to a commercial customer.

SPS Delivery and Flight Test Program

SPS is an Australian company providing design, engineering and local manufacturing of effects-based capabilities in support of Australia's Defence and security. Under the collaboration disclosed previously, Aurora supplies the AU4 propulsion systems while SPS develops the capability to integrate, operate and support the propulsion systems in the field, providing a pathway to evaluate Aurora's propulsion technology in platform-based flight operations. SPS also holds rights to act as a distributor of Aurora's propulsion systems to specified partner countries for a fixed three-year term (refer ASX announcement: 14 October 2025), providing a potential commercial pathway for the AU4 beyond the current program.

With first deliveries underway, the program is moving into platform integration. SPS is preparing to integrate the AU4 propulsion systems onto a flight platform at its flight-test facilities, where they will be evaluated under real-world flight conditions not fully replicated through Aurora's own testing. In-flight testing is expected to generate



detailed performance data across a range of operating conditions, including altitude, sustained flight duration, varying temperatures and manoeuvring loads experienced in flight. The data is intended to support validation of system reliability and integration readiness across field operating conditions relevant to potential customer and platform requirements, and to inform Aurora's propulsion development pathway.

Aurora's MGT propulsion units are designed for compact, high-performance applications relevant to UAVs, autonomous systems and attritable defence markets, including one-way effectors, loitering munitions and counter-UAS platforms. The flight-test program is intended to support validation of Aurora's propulsion technology for integration into these classes of platform and aligns with the Company's broader platform-agnostic commercialisation strategy.

Aurora Labs Chief Executive Officer, Rebekah Letheby, said: "*Commencing AU4 deliveries to SPS is a significant operational milestone and moves the program directly into platform integration. Producing and shipping propulsion systems in batches demonstrates our manufacturing capability translating into real product in a partner's hands. SPS's flight operations capability gives us a practical route to demonstrate the system in relevant operating conditions, while also opening future customer engagement and platform integration opportunities. With SPS also able to distribute our propulsion systems into partner markets, the relationship now supports both validation and a route to market — and our focus from here is converting that into commercial orders.*"

ENDS

ASX CODE: A3D

ACN: 601 164 505

Approved for release by the Company's Board of Directors

For further information, please contact:

Rebekah Letheby
Managing Director
enquiries@auroralabs3D.com
08 9434 1934

Henry Jordan
Six Degrees Investor Relations
Henry.jordan@sdir.com.au
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 industrial applications, the development of 3D metal printers, and associated intellectual property. The Company is developing advanced propulsion 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.

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