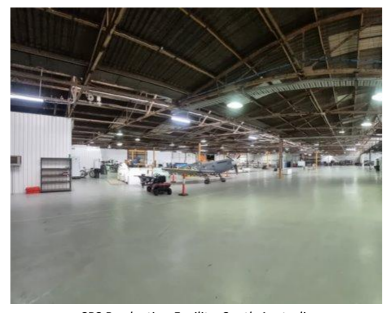
## **ASX Announcement**

## Aurora Labs Executes Agreement with Australian UAS Developer Sovereign Propulsion Systems

- Aurora Labs signs agreement with Sovereign Propulsion Systems (SPS) for aerial testing of Micro
  Gas Turbines including a next generation propulsion system under development with the
  Australian Defence Force (ADF).
- SPS to support engine testing program by providing uncrewed aerial systems (UAS), integration
  expertise, and access to its dedicated flight test facility.
- SPS invests in Aurora Labs under the recently announced Share Placement.
- SPS appointed Distributor of Aurora Labs propulsion systems.

Aurora Labs Limited ("A3D" or "the Company") is pleased to announce the execution of a Joint Integration, Testing, Development and Distribution Agreement (Agreement) for the testing and commercialisation of its novel turbine engines, designed to meet requirements for the defence sector, with Sovereign Propulsion Systems.

Under the agreement, SPS will manage and oversee a rigorous testing program of propulsion systems at its South Australian test facility, where SPS will undertake the integration of A3D's engines, into SPS's UAS and third-party platforms, undertake detailed performance analysis, both on bench and in real world conditions under flight.



SPS Production Facility, South Australia

Funding of this test work will be provided in kind by SPS whereby Aurora Labs will provide SPS with rights to act as an Aurora distributor of the propulsion systems to specified partner countries for a fixed 3 year term. SPS shall receive a commercial fee based on sales volume and shall be subject to performance milestones to be met during the term. The fee is not anticipated to be material and is subject to formal agreement at the time a formal joint venture agreement is negotiated in coming weeks.

It is anticipated that bench testing of the next generation novel propulsion engine to validate key performance criteria such as power output, fuel consumption and endurance shall commence during the early part of 2026, following which, aerial testing on an SPS platform will be undertaken to gather data on altitude, performance, and mission capability.

Based in South Australia, SPS is a Veteran-Co-Owned company established in 2022 specialising in innovative and cost-effective UAV and robotic systems, with the ability to undertake rapid prototyping before progressing to deployment in the field. Their products are designed, engineered, and manufactured 100% in Australia, collaborating with multiple ADF programs to develop agile, effects-based solutions, offering end-to-end services including design, engineering, flight test, and local manufacturing. SPS has participated in the Company's recent capital raising.

Further details on SPS can be found at SPS | Sovereign Propulsion Systems - No Fences. Pure Grit.

-ENDS-

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

## **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, powders, and associated intellectual property. The Company is 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.

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