ASX Announcement

CORPORATE DIRECTORY

Chairman
GRANT MOONEY

Non-Executive Director MEL ASHTON

Non-Executive Director TERRY STINSON

Non-Executive Director ASHLEY ZIMPEL

CEO REBEKAH LETHEBY

CONTACT DETAILS

41-43 Wittenberg Drive Canning Vale, WA AUSTRALIA 6155

enquiries@auroralabs3d.com t. +61 (0)8 9434 1934 auroralabs3d.com

ASX CODE: A3D ACN: 601 164 505

A3D Secures Defence Related Printing Contract

Highlights:

- A3D has secured a printing services contract with a defence industry manufacturer with the intention to produce additively manufactured metal components
- Contract provides entry point to pursue further defence opportunities.

Aurora Labs Limited ("A3D" or "the Company") (ASX:A3D), is pleased to advise it has secured a printing service contract with an Australian based defence manufacturer, Sovereign Propulsion Systems Pty Ltd, (SPS) a provider of unmanned aerial systems (UAS) platforms.

A3D will be involved in the design and print production of high resolution, high fidelity, lightweight componentry for prototype autonomous systems. The parts will be printed in A3D's Perth based printing services bureau, using our locally designed and made laser powder bed fusion machines.

This is a new step for the Company with the project entailing specialist requirements which are well matched to our recently gained ISO9001 quality certification and also expertise in design for additive manufacturing (DfAM).

CEO Rebekah Letheby commented:

"This printing services contract is a great entry into the defence industry. It serves as a platform to spotlight our extensive operational experience, specifically in delivering 3D bespoke designed and printed lightweighted components tailored to the exacting standards of the defence industry.

Our dedicated team will be providing an end-to-end printing service which holds a wealth of engineering expertise specifically targeted for metal AM printing processes. In collaboration with this customer, we anticipate an opportunity to prove our capability, and establish a lasting presence in the defence industry."

While the initial purchase order is not significantly large at \$60,000, the Company views the securing of the contract as an entry point into a larger market where the Company has been focussing its business development efforts over the last 12 months.

Defence Industry Engagement

Aurora has been preparing intensively for the Indo Pacific 2023 International Maritime Exposition conference and will participate with the Defence West delegation.

The team has been preparing to showcase a number of printed components which are applicable to the defence industry. In particular, products targeted at high value adding or within present or near future technology capabilities are the focus of the work. This is to assist delegates in understanding the future uptake of additive manufacturing and A3D capabilities to service these products or projects.

Ends

Approved for release by the Company's Board of Directors. For further information, please contact: Rebekah Letheby, Chief Executive Officer +61 (0)8 9434 1934 or by email enquiries@auroralabs3D.com

ABOUT AURORA LABS

Aurora Labs Limited ("the Company"), an industrial technology and innovation company that specialises in the development of 3D metal printers, powders, digital parts and their associated intellectual property.

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