

ASX Release 3 December 2020

Boeing Purchase Order for Evaluation Parts

Highlights

- Amaero has received a purchase order from the world's largest aerospace manufacturer, The Boeing Company, for the manufacture of evaluation parts.
- Boeing is the world's largest aerospace company and leading manufacturer of commercial jetliners, defense, space and security systems, supporting airlines and U.S. and allied government customers in over 150 countries.
- The evaluation parts will be developed and manufactured at the Company's facilities in El Segundo facility in California and Melbourne, Australia.

Amaero International Limited ("Amaero"), (the "Company") (ASX:3DA), a leader in metal additive manufacturing, is pleased to announce that the Company has received a purchase order from the world's largest aerospace manufacturer, The Boeing Company ("Boeing"), for the manufacture of metal evaluation parts.

Boeing is the world's largest aerospace company and leading manufacturer of commercial jetliners, defense, space and security systems, supporting airlines and U.S. and allied government customers in more than 150 countries. Boeing products and tailored services include commercial and military aircraft, satellites, weapons, electronic and defense systems, launch systems, advanced information and communication systems, and performance-based logistics and training.

With corporate offices in Chicago, Boeing employs more than 153,000 people across the United States and in more than 65 countries.

The evaluation parts will be developed and manufactured at the Company's facilities in El Segundo facility in California and Melbourne, Australia.

Amaero CEO, Barrie Finnin, commented: "We are delighted to have received this purchase order from Boeing as it confirms and strengthens Amaero's long term strategic direction. The purpose of Boeing's Global Supply Chain program is to provide access to companies like Amaero to identify opportunities to support global programs within Boeing. We have worked closely with Boeing's Global Supply Chain people to unearth a multitude of opportunities within several Boeing programs for Amaero to supply prototypes and production. We look forward to working on the evaluation parts in our facilities in Melbourne and El Segundo and continuing to build our relationship."

David Hanna Chairman Amaero International Limited

This ASX release is approved by the Board of Amaero International Limited.



For Further Information, please contact:

Barrie Finnin

CEO Amaero International Limited info@amaero.com.au Jane Morgan

Investor and Media Relations +61 (0) 405 555 618 jm@janemorganmanagement.com.au

Zack McLennan Defence Industry Media

+ 61 (0) 434 996 461 zmclennan@lunik.com.au

Material terms of the Purchase Order

Name of the customer

Boeing Defense and Space (Boeing)

Term

This is a one-off purchase order.

Nature of the products or services to be supplied to the customer

A project involving the manufacturing of two sets of four components for Boeing which, if successful, may result in further purchase orders for the manufacture of additional components.

Significance of the Purchase Order to Amaero

While the financial revenue to be generated from the Purchase Order is less than Amaero's \$250,000 materiality threshold, Amaero considers the opportunity to demonstrate Amaero's capabilities to Boeing in the course of this project is strategically material and, if successful, the opportunity for further manufacturing engagements with Boeing would be consistent with Amaero's growth strategy.

Any other relevant material information

Amaero will own the intellectual property in all services supplied by Amaero arising from the project.

About Amaero International Limited:

Amaero International Limited is an Australian based company that manufactures large format complex components in metal with laser-based additive manufacturing processes, commonly known as 3D printing.

The principal activity of Amaero is the provision of end to end additive manufacturing solutions in terms of services, equipment and technology to its key clients in the Aviation Defence and Space sectors and the Tool and Die industry.

Amaero has worked with many of the world's leading manufacturers of aerospace and defence products in both an R&D and manufacturing capability and has a demonstrated ability to deliver aviation and military specification 3D printed alloy critical operation components.

Amaero was established with the support of Monash University in 2013 to take advantage of commercial opportunities identified by the Monash Centre for Additive Manufacturing (MCAM). Amaero is co-located with MCAM in Melbourne Australia. It operates two additional facilities, in Adelaide, South Australia, and El Segundo, California, USA.