

ASX Release

6 July 2021

Amaero to participate in a “Meet the CEO and ED” briefing

Highlights

- **Amaero’s CEO and Executive Director to participate in a “Meet the CEO and ED” interview on Thursday 8 July at 4:00pm AEST**
- **Hosted by Market Eye, the virtual group briefing and Q&A session will be held via Zoom (registration details below)**

Amaero International Limited (ASX:3DA) (“Amaero” or the “Company”) a specialist in metal additive manufacturing (3D printing) for the defence, aerospace and tooling sectors, invites shareholders and investors to attend a virtual group briefing with CEO Barrie Finnin and Executive Director Stuart Douglas, on Thursday 8 July 2021 at 4:00pm AEST.

Hosted by Market Eye, Mr Finnin and Mr Douglas will provide an update on the Company’s growth plans, including the titanium powder plant Amaero will be building in Australia. Shareholders and investors will have an opportunity to ask questions at the end of the briefing.

Attendance is free; however, registration is required. Register to attend at:

https://us02web.zoom.us/webinar/register/WN_FOPMW6S7Rx6-A8x-xzRlwg

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

For further information, please contact:

Corporate:

Barrie Finnin

CEO

Amaero International Limited

info@amaero.com.au

Investors:

Craig Sainsbury

Market Eye

+61 (0) 428 550 499

craig.sainsbury@marketeye.com.au

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 materials, 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 Los Angeles, California, USA.

For further information, please visit: <https://www.amaero.com.au/>