

## AML3D ACHIEVES AS9100D ACCREDITATION FOR AEROSPACE PARTS

## **Highlights**

- AML3D receives AS9100D:2016 Quality Systems Accreditation for the Company's proprietary advanced manufacturing technology, WAM®.
- AS9100D demonstrates AML3D meets stringent quality, safety and reliability standards required to produce flight components and structures for the aerospace industry.
- AML3D is now one of only two wire-arc additive manufacturing companies in the world to have the competitive advantage of AS9100D accreditation.
- AS9100D is expected to strengthen the existing relationship with existing, Tier 1, global aerospace customers such as Boeing and AML3D's ability to access new Aerospace markets and opportunities.

AML3D Limited (ASX:AL3) ("AML3D" or "the Company") is pleased to announce that it has received the Aerospace Quality Management System, AS9100D:2016 Accreditation ("AS9100D"), which demonstrates the Company operates to highest levels of quality, safety and reliability, as set out by the Aerospace industry.

The accreditation will enable the company to manufacture flight and non-flight components which will be certified for the aviation, space and defence industries. AML3D is only the second wire-arc additive manufacturing company globally, to achieve AS9100D accreditation. This provides the company with a significant competitive advantage when bidding for Aerospace and Defence contracts.

Receiving AS9100D accreditation demonstrates AML3D's advanced manufacturing solutions consistently achieve performance levels that exceed customer, statutory and regulatory requirements for Aerospace applications. AML3D will leverage this accreditation to drive growth across new and existing Aerospace customers and markets.

Sean Ebert, AML3D's Chief Executive Officer said: "Having the ambition to target and then achieve AS9100D accreditation is a significant milestone for AML3D and is a great credit to the talent, expertise and dedication of our people. It demonstrates our ability to deliver the highest quality components into the aviation, space and defence sectors; enhances our credibility and reputation as a leading provider of advanced additive manufacturing solutions and positions AML3D as a highly competitive player in the Aerospace market. We are continuing to see momentum build in our US 'Scale-up' strategy, which delivered over \$12 million of orders in



2023, and expanding further into the US and other significant global Aerospace and Defence sectors, a key part of AML3D's growth strategy, will be helped by having AS9100D ."

This announcement has been authorised for release by the Board of AML3D.

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## **About AML3D Limited**

AML3D Limited, a publicly listed technology company founded in 2014, utilises new technologies to pioneer and lead metal additive manufacturing globally. Disrupting the traditional manufacturing space, AML3D has developed and patented a Wire Additive Manufacturing (WAM®) process that metal 3D prints commercial, large-scale parts for Aerospace, Defence, Maritime, Manufacturing, Mining and Oil & Gas. AML3D provides parts contract manufacturing from its Technology Centre in Adelaide, Australia, and is the OEM of ARCEMY®, an industrial metal 3D printing system that combines IIoT and Industry 4.0 to enable manufacturers to become globally competitive.