

AML3D VENTURES INTO SPACE TECHNOLOGY

HIGHLIGHTS

- **AML3D to supply a specialised 3D printed alloy to a leading North American aerospace manufacturing company**
- **Supply arrangement signals exciting foray into space exploration industry**
- **A strong aerospace production pipeline being built after numerous technical meetings with key aerospace companies**

AML3D Limited (ASX: AL3) (“**AML3D**” or “**the Company**”) is pleased to announce the production of a specialised 3D printed high strength alloy part for a leading North American aerospace company. Due to the confidentiality requirements and sensitive nature of the contract, the identity of the aerospace company cannot be disclosed.

The part is a WAM® 3D printed high strength corrosion resistant alloy shape that will be a bespoke prototype. AML3D was specifically sought out for this project by the aerospace manufacturing company, due to the high strength and robust properties associated with AML3D’s specialised WAM® technology process. This highly anticipated opportunity will see AML3D enter the supply chain for one of its key target sectors, the rapidly growing aerospace and space exploration sector, for the first time.

A key element of AML3D’s strategy is expansion into the North American market. The supply of highly specialised alloys to this leading North American aerospace company showcases the continued progress being made by the Company in terms of both sector and geographic expansion.

The relationships currently being forged with a number of key aerospace companies both in Australia and globally reflect the sought-after capability of AML3D’s patented WAM® technology, which is considered superior to other competing technologies, through its delivery of state-of-the-art bespoke products.

Andrew Sales, AML3D Managing Director, said “To have secured a key purchase order for prototype with a globally recognised space exploration company is further validation of our technological capability at AML3D. AML3D was identified for the provision of a specialty part that is manufactured by our peerless WAM® 3D printing technology. The special alloy that will form the makeup of this part is unique to AML3D’s products and we look forward to supplying companies in the aerospace sector for years to come.

I am confident that the momentum generated from this new aerospace purchase order will deliver a strong pipeline of opportunities in global space exploration part production both here in Australia and internationally, as we continue to demonstrate our capabilities to companies within this particular sector. AML3D has the desire and expertise to play a significant role in this burgeoning industry.”

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

For further information, please contact:

Andrew Sales

Managing Director

AML3D Limited

T: +61 8 8258 2658

E: investor@aml3d.com

Hamish McEwin

Chief Financial Officer

AML3D Limited

T: +61 8 8258 2658

E: investor@aml3d.com

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.