

## ~\$1.7 MILLION ARCEMY® ORDER FROM US DEFENCE AND INDUSTRY SUPPLIER.

## **HIGHLIGHTS**

- ~\$1.7 million¹ ARCEMY® X order expands US 3D metal printing supplier FasTech's capabilities and AML3D's US profile.
- FasTech provides additive manufacturing services to the US Defense,
  Aerospace, Energy and other high-demand industrial sectors.
- The FasTech order will allow AML3D to leverage ARCEMY®'s success in the US Defense sector to access new industrial manufacturing markets.

AML3D Limited (ASX:AL3) ("AML3D" or "the Company") is pleased to announce an order for a ~A\$1.69 million², large scale ARCEMY® X system from FasTech LLC. Based close to U.S. Navy Additive Manufacturing Center of Excellence in Danville, Virginia, FasTech supplies and manufactures parts for Defense, Aerospace, Energy, and other high-demand sectors. The FasTech ARCEMY® X system will be supplied from AML3D's US Technology Centre in Stow, Ohio.

FasTech ARCEMY® X is expected to be installed and operational during the third quarter of the 2026 financial year. To expedite delivery, the FasTech ARCEMY® X will be supplied with a 6,000 pounds (~2.7 tonne) positioner from AML3D's fleet of systems already in operation at Stow. A replacement ARCEMY® X will then be installed at Stow to ensure AML3D maintains its production capacity at the US Technology Centre.

AML3D's US scale up strategy includes ARCEMY® systems sales and contract manufacturing to support US Defense applications and into additional markets including Utilities, Aerospace, Marine and Oil & Gas sectors. The FasTech ARCEMY® X system will be the 9th to be installed in the US and will help to demonstrate the advantages of AML3D's leading edge additive manufacturing technology across a broad range of US industrial manufacturing sectors.

AML3D CEO Sean Ebert said: "The FasTech ARCEMY® X sale builds on AML3D's success in supporting the US Defense sector and demonstrates relevance to the broader US industrial manufacturing. ARCEMY® technology delivers large-scale industrial parts faster, using less energy, creating less waste and to a higher standard than traditional manufacturing process.

Demand for ARCEMY® systems and their high-speed component manufacturing capability continues to grow in the US. The addition of FasTech to the network of US based, ARCEMY® enabled, third party

<sup>&</sup>lt;sup>1</sup> 1 USD = 1.536654 AUD @ 20/10/2025

<sup>&</sup>lt;sup>2</sup> 1 USD = 1.536654 AUD @ 20/10/2025



industrial manufacturers which helps to meet that demand. AML3D is becoming increasingly embedded and indispensable at multiple levels across the US manufacturing landscape."

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

For further information, please contact:

Sean Ebert

Chief Executive Officer 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, is disrupting metal part supply chains using the Company's patented Wire Additive Manufacturing (WAM®) process. WAM® combines state-of-the-art welding science, robotics automation, materials engineering and proprietary software to lead metal additive manufacturing globally. AML3D is the OEM of the ARCEMY® industrial metal 3D printing systems. ARCEMY® uses WAM® to provide advanced, automated, on-demand, point-of-need 3D manufacturing solutions that are more efficient, cost-effective and have better ESG outcomes compared to traditional casting, forging and billet machining processes. ARCEMY® is IIoT and Industry 4.0 enabled to allow manufacturers across Aerospace, Defence, Maritime, Manufacturing, Mining and Oil & Gas to become globally competitive. AML3D also provides metal 3D printing design engineering services, software licencing, technical support, consumable sales and contract manufacturing services.