

ARCEMY X OPERATIONAL AT US DEFENCE AND INDUSTRY SUPPLIER FASTECH

HIGHLIGHTS

- **AML3D completes on-time commissioning of a large scale, ARCEMY® X system at US Defense, Aerospace, Energy and industry supplier FasTech.**
- **The installation completes the \$1.7 million order and enhances FasTech's 3D metal printing capabilities and AML3D's US profile.**
- **The order demonstrates AML3D's ability to leverage its success in the US defence sector to access new industrial manufacturing markets.**

AML3D Limited (**ASX:AL3**) ("**AML3D**" or "**the Company**") is pleased to announce the successful commissioning of the large scale ARCEMY® X 6700 system ("**ARCEMY® X**") for FasTech LLC. FasTech manufactures and supplies parts for Defence, Aerospace, Energy, and other high-demand sectors from facilities close to the U.S. Navy Additive Manufacturing Centre of Excellence in Danville, Virginia.

The on-time commissioning completes the circa A\$1.69 million FasTech order, initially announced to the ASX on 18 November 2025 and triggers final payment of circa A\$1.18million on this contract.

The FasTech ARCEMY® X system was supplied from AML3D's US Technology Centre in Stow, Ohio ("**Stow**"). AML3D is in the process of doubling its manufacturing capacity at Stow to meet the strong and growing demand from the US Defence sector and emerging demand across US industrial manufacturing. The successful commissioning of the FasTech ARCEMY® X is helping 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: "*AML3D is seeing US demand for ARCEMY® systems that deliver high quality parts and components with significantly shorter lead times, using less energy and creating less waste continue to grow. Delivery of the FasTech ARCEMY® X order further demonstrates application of AML3D's industrial metal 3D printing technology to solve for manufacturing and supply chain challenges beyond Defence and into new industrial manufacturing sectors. The FasTech order follows our entry into the US energy and utilities sector with a custom ARCEMY® X coming online at the Tennessee Valley Authority, the 6th largest energy supplier and largest public utility in the US, last August.*"

The completion of the FasTech order enhances AML3D's position as an indispensable industrial manufacturing solution in the US market. To ensure we continue to meet the strong and growing Defence and industrial demand for our advanced manufacturing technology we are currently executing on our plans to invest A\$12 million to double capacity at our manufacturing and technology centre in Stow, Ohio."

For personal use only

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: +61 429 550 593

E: investor@aml3d.com

Hamish McEwin

Chief Financial Officer

AML3D Limited

T: +61 429 550 593

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.

For personal use only