

# ARCEMY® 'X-EDITION' COMMISSIONED AT US NAVY SUPPLIER COGITIC CORP

## HIGHLIGHTS

- The A\$2.5 million ARCEMY® 'X-Edition 6700' ordered by US Defence contractor, Cogitic Corporation, is now commissioned and operational.
- Cogitic is positioned to supply ARCEMY® metal 3D printed, 'cannot fail', components to the US Navy and other defence applications.

AML3D Limited (ASX:AL3) ("AML3D" or "the Company") is pleased to announce the industrial-scale, ARCEMY® 'X-Edition 6700' Wire-Arc Additive Manufacturing (WAM) metal 3D printing system ("ARCEMY® X") ordered by Cogitic Corporation<sup>1</sup> ("Cogitic") on 6 November 2023 is now commissioned and operational. The terms of the circa A\$2.5 million, USD\$1.6 million, ARCEMY® X order included staged payment upon meeting delivery and installation milestones. The successful completion of the testing and installation in June 2024, and final commissioning late July 2024 triggers the final payments, representing the remaining 50% of the order value.

Cogitic is a supplier of componentry to the US Navy's Submarine Industrial base and specialises in complex parts and assemblies that are integral to "cannot fail" applications for critical marine defense and defense related industries. The successful commissioning of this ARCEMY® X at Cogitic demonstrates the ongoing success of AML3D's US scale up strategy, which includes embedding ARCEMY® systems within the suppliers to the US Navy.

AML3D Managing Director Sean Ebert said: *"The successful commissioning of this Cogitic ARCEMY® X system advances a key objective of AML3D's US scale up strategy, embedding our WAM technology in the supply chains for the US defence industry and in particular US Navy's submarine industrial base. AML3D recently established a US Headquarters and manufacturing hub, in Ohio, to maximise opportunities for ARCEMY system and component manufacturing and testing sales to the US defence sector."*

*"AML3D's US scale up strategy includes expanding beyond the US Defense sector to supply advanced manufacturing and metal 3D printing solutions to US based, global Tier 1 Oil and Gas, Marine and Aerospace companies. Alongside supporting the US Defense sector, Cogitic is also a key supplier to other industries. AML3D is keen to build on its existing commercial relationship with Cogitic to explore the provision of AML3D's advanced manufacturing solutions to the benefit of Cogitic's broader client base, as we advanced our strategy to support Tier 1 US corporates."*

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

<sup>1</sup> AML3D Limited, [AML3D Wins \\$2.5M Contract](#), 06 November 2023

For further information, please contact:

**Sean Ebert**

Chief Executive Officer

AML3D Limited

T: +61 8 8258 2658

E: [investor@aml3d.com](mailto:investor@aml3d.com)

**Hamish McEwin**

Chief Financial Officer

AML3D Limited

T: +61 8 8258 2658

E: [investor@aml3d.com](mailto: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.