

AML3D SIGNS INITIAL PRODUCTION PARTS ORDER FOR US NAVY SUBMARINES

HIGHLIGHTS

- **AML3D expands support of the US Navy's Submarine Industrial base with an initial production parts order valued at ~AU\$0.5 million¹.**
- **AML3D to supply Austal USA Advanced Technologies with three large, high pressure, fluid control components for use in US Navy nuclear submarines.**
- **The order moves procurement of this component from traditional to AML3D's Advanced Wire-Arc Additive Manufacturing.**

AML3D Limited (ASX:AL3) ("**AML3D**" or "**the Company**") is pleased to announce an initial production parts order from Austal, valued at approximately AU\$0.5 million. The order transitions the production of the large, high pressure, Copper-Nickel ("**CuNi**") fluid control components from traditional to AML3D's Advanced Wire-Arc Additive Manufacturing ("**WAM**[®]") technology. The order demonstrates AML3D can successfully convert a successful CuNi qualification program in support of the US Navy submarine industrial base ("**SIB**") into production part manufacturing.

The US Navy nuclear submarine components will be metal 3D printed at AML3D's US headquarters and technology center at Stow, Ohio. The payment terms for the order are 50% of the total contract value upfront and then the balance upon delivery, testing and commissioning of the production parts, expected to be completed by the end of the third quarter FY27.

The initial drivers of AML3D's US Scale-up strategy are component manufacturing and ARCEMY[®] advanced manufacturing system sales in support of the US Navy SIB. The Austal USA production parts order demonstrates demand for component manufacturing is complementing demand for systems sales, with 16 systems deployed to support the US Navy SIB to date. US Navy forecasts² indicated a need for up to 100 advanced additive manufacturing systems and 1,600 additively manufactured components by 2030.

AML3D CEO Sean Ebert said: *"It is exciting to deliver parts that directly support the US Navy nuclear submarine programs. AML3D has been diligently delivering component and materials qualification and test programs for the US Navy over several years. We have always known that our WAM[®] technology produced parts that match and regularly exceed traditional manufacturing. We view this order for production parts from Austal USA as a strong endorsement of our WAM[®] technology."*

¹ 1.00 USD = 1.39772208 AUD 14 September 2026.

² AML3D Limited, [US Navy Issues AML3D with Letter of Intent and Forecast](#), 07 July 2025.

"It is also pleasing to have another growth driver within our successful US Scale-up strategy firing up. We have already deployed 17 ARCEMY® systems to meet US demand to date, with 16 of those in support of the US Navy SIB. Demand for ARCEMY® in the US is continuing to grow and now, of equal importance, demand for component manufacturing is also growing. The US Navy has said they expect 1,600 different components will be additively manufactured by 2030. Our growth story is just beginning."

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, 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.