

AML3D RECEIVES AU\$2.6 MILLION ORDER FOR US NAVY SUBMARINE PARTS

HIGHLIGHTS

- AML3D to manufacture five high demand components for in service trials on US Navy submarines.
- The ~AU\$2.61 million¹ contract is for the delivery of large scale, non-safety critical components.
- AML3D is solving a US Navy's sustainment challenge by printing a component no longer being supported by the original manufacturer.

AML3D Limited (ASX:AL3) ("AML3D" or "the Company") is pleased to announce an order for high demand, non-safety critical replacement components used in US Navy submarines. AML3D will leverage its proprietary ARCEMY® technology to 3D metal print five of the high demand components, which are no longer available from the original manufacturer. The order has been signed with BlueForge Alliance, a US nonprofit, neutral integrator, supporting the strengthening and sustainment of the US Navy's Submarine Industrial Base.

This US Navy submarine components contract is valued at circa ~AU\$2.61 million², (US\$1.84 million), payable up front and upon meeting contract milestones. The contract follows successful hydrostatic testing, by the US Navy, of ARCEMY® 3D metal printed components and is expected to run for a period of approximately 10 months commencing in the fourth quarter of the current financial year. The five high demand, non-safety critical replacement components will be printed using a Nickel-Aluminum-Bronze (NAB) alloy, which AML3D has already qualified to meet US Navy standards.

This high demand component manufacturing contract demonstrates that AML3D is uniquely positioned to address supply chain constraints across the US Navy's Maritime Industrial Base. AML3D's WAM® technology produces high quality, complex components that match and exceed those supplied by traditional manufacturers with a significant reduction in lead times. AML3D's US scale-up strategy continues to accelerate and has already delivered US Defense related contracts in excess of AU\$30million.

AML3D CEO, Sean Ebert said: "Signing this order is a significant milestone for AML3D. It shows our advanced manufacturing technology is key to solving a wide range of critical supply chain challenges for the US Navy's submarine program. This latest contract pertains to complex components that are no longer supported by the original manufacturer and could not be sourced in a time and cost-effective manner from the Navy's traditional supplier base."

"AML3D's advanced industrial 3D metal printing technology is increasingly being embedded in the US Navy's Maritime Industrial Base. This contract allows us to continue to build and deepen our long-term, strategic partnership with the US Navy and supports our investment to double capacity at our

¹ 1 USD = 1.42080 AUD @ 20/03/2026

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US Technology Center in Ohio. Our US Scale-up strategy continues to deliver significant growth and value to AML3D and its shareholders. While the latter strategy is being successfully delivered, we at the same time continue to progress our plans to enter into the UK market and other globally significant markets across Europe.”

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.

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