

US NAVY ISSUES AML3D WITH LETTER OF INTENT AND FORECAST

HIGHLIGHTS

- **AML3D's ARCEMY® technology identified as 'pivotal' to meeting US Navy forecasts for 100 additive manufacturing system installations.**
- **AML3D identified as key to the overall supply of around 400 components in 2026, rising to 1,600 by 2030, to the US Navy Maritime Industrial Base.**
- **A US Department of the Navy Letter of Intent outlines plans to regularly brief AML3D on US Navy demand forecasts for additive manufacturing.**
- **Access to US Navy demand intelligence will support a more than doubling of AML3D's US manufacturing capability.**

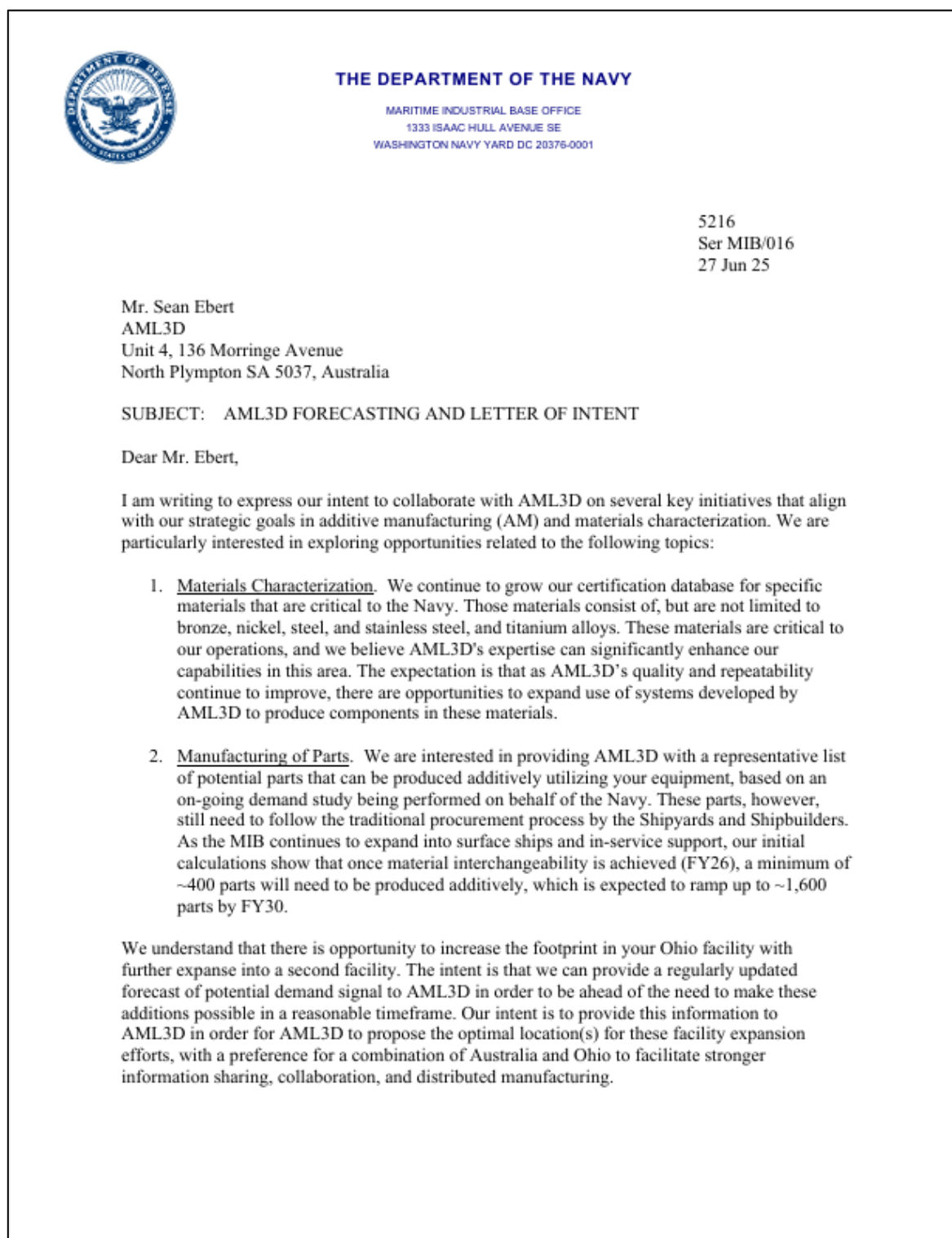
AML3D Limited (ASX:AL3) ("**AML3D**" or "**the Company**") is pleased to announce receipt of a Letter of Intent ("**LOI**") outlining the US Navy's plans to collaborate with AML3D on several key additive manufacturing ("**AM**") initiatives, (see **Figure 1**). The LOI highlights AML3D's role supporting the US Navy's Maritime Industrial Base ("**MIB**") program's expansion into surface ships and in-service support. The LOI focusses on AML3D's ability to support materials characterisation, parts manufacturing and supply of large scale ARCEMY® metal 3D printing systems.

The LOI includes MIB demand study findings that, following materials characterisation, a minimum of ~400 parts will need to be produced additively in 2026, which is expected to ramp up to ~1,600 parts by 2030. The MIB demand study also shows AML3D's ARCEMY® systems are pivotal in meeting the need to install up to one hundred new additive manufacturing systems across the industrial base. The US Navy also plans to regularly update AML3D with potential demand forecasts to inform the company's planned expansion of US operations.

Deputy Program Manager for Ships, US Navy, Maritime Industrial Base, Matthew D Evans, said "*We are excited about the prospect of working together to drive advancements in AM for the Navy. We look forward to discussing these opportunities in more detail and exploring how we can leverage AML3D's expertise to achieve mutual success. Thank you for the excellent collaboration to date.*"

AML3D CEO Sean Ebert said: "*Key to AML3D's successful US growth strategy is our ability to support the US Navy's Additive Manufacturing needs and our strong relationships within the US Navy Maritime Industrial Base. We are looking forward to continuing to build these relationships, to working with the US Navy to meet the surging demand for additive manufacturing identified in the Letter of Intent and continuing our strong investment in our US manufacturing capability. AML3D's is excited to play such a pivotal role supporting the US Navy's Maritime Industrial Base for the benefit of all stakeholders.*"

Figure 1: US Navy Maritime Industrial Base LOI



3. System Sales. We are evaluating expanding our system placement to aid in our industrial base acceleration initiatives. Preliminary opportunities have been identified with APCO, ORNL, AM COE, LWS, Cogitic, Austal, and others. The same demand study has shown the need for up to 100 new systems to be installed across the industrial base and we believe AML3D's innovative solutions can play a pivotal role in achieving these targeted needs.

We are excited about the prospect of working together to drive advancements in AM for the Navy. We look forward to discussing these opportunities in more detail and exploring how we can leverage AML3D's expertise to achieve mutual success.
Thank you for the excellent collaboration to date. Please feel free to contact me at your earliest convenience to arrange a meeting.

Sincerely,

EVANS.MATTHEW.
DAVID.1153592795

Digitally signed by
EVANS.MATTHEW.DAVID.1153
582785
Date: 2025.06.26 13:33:11 -0400

Matthew D. Evans
Direct Reporting Deputy Program Manager
By direction

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.