

ASX CODE: AL3

CAPITAL STRUCTURE

Share Price	\$0.17
Shares on Issue	132m
Market Capitalisation	\$23m

MAJOR SHAREHOLDERS

Andrew Sales	30.0%
Perennial Value Mgmt	9.2%
Global Asset Solutions	5.3%

BOARD & MANAGEMENT

Stephen Gerlach AM
Non-Executive Chairman

Andrew Sales
Managing Director

Sean Ebert
Executive Director

Kevin Reid
Non-Executive Director

Len Piro
Non-Executive Director

Christine Manuel
Company Secretary

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ARCEMY® UNIT DELIVERED TO ST ENGINEERING IN SINGAPORE

HIGHLIGHTS

- **AML3D delivers first Arcemy® 3D printing module to ST Engineering in Singapore**
- **Agreement gives AML3D access to the Arcemy® module to manufacture components for new customers throughout Asia**

AML3D Limited (ASX: AL3) (“AML3D” or “the Company”) is pleased to announce the successful delivery of its first Arcemy® 3D printing module (figure 1) to ST Engineering in Singapore (“ST”) under a ‘rent to buy’ agreement.

The Arcemy® 3D printing module supplied to ST is designed and built to minimise commissioning time before being able to produce commercially (this process is expected to be complete during June 2020). Once commissioned, the stand-alone module will provide ST Engineering with enhanced manufacturing capabilities capable of delivering custom components promptly with superior strength.

The ‘rent to buy’ agreement with ST gives AML3D the right to use 50% of the Arcemy® module’s capacity through the ‘rent’ period. The total value of the agreement with ST Engineering remains commercial in confidence and is structured to reflect the shared use of the module. Access to the module is of great benefit to AML3D, providing the capability to manufacture components for customers throughout Asia before the establishment of its planned Singapore facility.

ST Engineering is one of Asia’s leading defence and engineering groups, providing AML3D with a strong foundation to establish and grow operations within the region.



Figure 1: Arcemy® module supplied to ST

AML3D's Managing Director, Andrew Sales, commented:

"The delivery of our first Arcemy® module is a significant milestone in the commercialisation pathway of AML3D. Partnering with ST Engineering after successfully passing their due-diligence process provides a high degree of industry validation for our technology and allows us to demonstrate our capacity to quickly provide commercial outcomes in 'off site' environments outside our own manufacturing facility.

About ST Engineering Limited

Singapore Technologies Engineering Ltd (SGX:S63) is a Singapore listed technology, defence and engineering group specialising in the aerospace, electronics, land systems and marine sectors. ST Engineering is one of the largest groups listed on the SGX with a market capitalisation in excess of A\$10bn and reported revenue of \$7.86b in FY2019, making it one of Asia's largest defence and engineering groups.

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

For further information, please contact:

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About AML3D Limited

AML3D Limited is an Australian public company incorporated on 14 November 2014 and currently operates out of its Adelaide Manufacturing Centre. The Company specialises in providing commercial large-scale "Additive Metal Layering" 3D printing services to Defence, Maritime, Automotive and Resources customers. The Company has commercialised its technology under the trademark WAM® and proprietary software WAMSoft® which combines metallurgical science and engineering design to fully automate the 3D printing process utilising advanced robotics technology.