

ASX CODE: AL3

CAPITAL STRUCTURE

Share Price \$0.195
Shares on Issue 150.4m
Market Capitalisation \$29.3m
(as at 17/06/21)

MAJOR SHAREHOLDERS

Andrew Sales 26.5% Perennial Value Mgmt 10.45%

BOARD & MANAGEMENT

Stephen Gerlach AM
Non-Executive Chairman

Andrew Sales
Managing Director

Sean EbertExecutive Director

Kevin ReidNon-Executive Director

Len PiroNon-Executive Director

Christine Manuel
Company Secretary

CONTACT

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CLEANSING NOTICE

AML3D Limited (ASX: AL3) (the "Company" or "AML3D") advises of the issue of 16,667 fully paid ordinary shares in the capital of the Company to Non-executive Director Mr Kevin Reid, as a result of exercise of 16,667 options at an exercise price of \$0.30 per option.

The Company gives notice pursuant to section 708A(5)(e) of the Corporations Act 2001 (Cth) (Corporations Act) that:

- 1. the Company issued the Shares without disclosure under Part 6D.2 of the Corporations Act; and
- 2. as at the date of this notice, the Company has complied with:
 - (a) the provisions of Chapter 2M of the Corporations Act as they apply to the Company; and
 - (b) section 674 of the Corporations Act; and
- 3. As at the date of this notice, there is no "excluded information" within the meaning of sections 708A(7) and 708A(8) of the Corporations Act.

This announcement was approved for release by the Board.

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

For further information, please contact:

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AML3D Limited

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Duncan Gordon

Executive Director

Adelaide Equity Partners

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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® (Wire Additive Manufacturing) and proprietary software WAMSoft® which combines metallurgical science and engineering design to fully automate the 3D printing process utilising advanced robotics technology.