

ASX Announcement

CORPORATE DIRECTORY

Chairman
GRANT MOONEY

Non-Executive Director
MEL ASHTON

Non-Executive Director
TERRY STINSON

Non-Executive Director
ASHLEY ZIMPEL

CEO
PETER SNOWSILL

Change of Address

Aurora Labs Limited ("A3D" or "the Company") (ASX:A3D) has moved premises and consequently the registered office, postal address and principal place of business is now:

41-43 Wittenberg Drive, Canning Vale, Western Australia, 6155.

The telephone number remains +61 (0)8 9434 1934.

Ends

Approved for release by the Company's Board of Directors. For further information, please contact: Peter Snowsill, Chief Executive Officer +61 (0)8 9434 1934 or by email enquiries@auroralabs3d.com

ABOUT AURORA LABS**CONTACT DETAILS**

41-43 Wittenberg Drive,
Canning Vale, WA, 6155
enquiries@auroralabs3d.com
t. +61 (0)8 9434 1934
auroralabs3d.com

Aurora Labs Limited ("the Company"), an industrial technology and innovation company that specialises in the development of 3D metal printers, powders, digital parts and their associated intellectual property.

Aurora Labs is listed on the Australian Securities Exchange (ASX: A3D)

FORWARD LOOKING STATEMENTS

ASX CODE: A3D
ACN: 601 164 505

This announcement contains forward-looking statements which incorporate an element of uncertainty or risk, such as 'intends', 'may', 'could', 'believes', 'estimates', 'targets' or 'expects'. These statements are based on an evaluation of current economic and operating conditions, as well as assumptions regarding future events.

These events are, as at the date of this announcement, expected to take place, but there cannot be any guarantee that such events will occur as anticipated or at all given that many of the events are outside Aurora's control.

Accordingly, Aurora and the directors cannot and do not give any assurance that the results, performance or achievements expressed or implied by the forward-looking statements contained in this announcement will actually occur.

For further information, please contact: enquiries@auroralabs3d.com