

ASX ANNOUNCEMENT

ASX: RBO | 5 April 2018

Education Update for Canada

HIGHLIGHTS

- Education expansion has extended into Canada
- Five school districts representing 300+ schools have commenced purchasing
- Significant expansion opportunity within each district
- Pipeline of over 900 schools currently testing Robo products
- Opportunity for cross-selling curriculum, kits and professional development training

Robo 3D Limited (“**Robo**” or the “**Company**”), the emerging company delivering award-winning products for the desktop segment of the fast- growing 3D printing industry, provides the following update on its expansion into education markets outside of the USA.

As highlighted in Robo’s “*Company Update - February 2018*” announced on 23 February 2018, Robo has set a strategic milestone of “winning 10 major education tenders” during 2018 and is pleased to advise it has successfully launched into the education market in Canada. Canada has a population of c. 35 million people, 5+ million students across 15,000+ schools. (*Source: www.cmec.ca*)

Province of Nova Scotia, Canada

Nova Scotia is located on the eastern seaboard of Canada and is home to almost one million people. Its schools are divided into eight districts that serve around 120,000 students across almost 450 schools. Robo has successfully been incorporated into five of these eight school districts, who have placed initial orders for Robo’s 3D printers, filament, and extended warranties, for an initial order value of c. A\$90,000 (around than 1 printer for every 10 schools in the Province).

School District in British Columbia

Robo has also commenced initial delivery of its 3D printers and ancillary products into a 22 school district located in British Columbia for a total value of c. \$30,000.

Pipeline

Robo is continuing to drive expansion into the education system working closely with its distribution partners. Currently, Robo has its 3d printers and filament being tested by four additional school districts in Canada that collectively represent over 900 schools. In addition Robo will seek to identify cross selling opportunities for curriculum, project kits and professional development in these existing and targeted school districts. Robo will provide updates of any successful outcomes.

Managing Director Ryan Legudi commented, “*There is no doubt that education will continue to be a major driver of personal 3D printer sales for years to come as education systems around the world provide access to emerging technology, STEAM curriculum, and project-based learning. 3D printers have an important and complementary role to play in the delivery of this, and we believe Robo is perfectly positioned to help educators meet these goals*”.

— ENDS —

FORWARD LOOKING STATEMENTS

All statements other than statements of historical fact included on this announcement including, without limitation, statements regarding future plans and objectives of Robo, are forward-looking statements. Forward-looking statements can be identified by words such as ‘anticipate’, ‘believe’, ‘could’, ‘estimate’, ‘expect’, ‘future’, ‘intend’, ‘may’, ‘opportunity’, ‘plan’, ‘potential’, ‘project’, ‘seek’, ‘will’ and other similar words that involve risks and uncertainties.

These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that are expected to take place.

Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, its directors and management of Robo that could cause actual results to differ from the results expressed or anticipated in these statements.

Further information

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About Robo 3D Limited

Robo 3D Limited (**ASX: RBO**) is a company based in California, USA, focused on the design and distribution of personal/desktop 3D printers and associated products for the personal, education, and professional segment of the 3D printing industry (**Robo**).

The company was founded in 2012 by a group of students from San Diego State University and delivered its first model to customers in 2013. Since then, Robo has grown into a leading brand in the desktop segment of the 3D printing industry, gaining significant traction through online and retail partners including Amazon, with specific focus on the education sector. Robo commenced trading on the ASX on 22 December 2016.

To learn more about Robo 3D, visit: www.robo3d.com