



**Listing:** TSX-V  
**Symbol:** CYM

## **CYMAT Announces Completion of \$463,000 Convertible Debenture**

**Toronto, Ontario, December 16, 2015** – Today, Cymat Technologies Ltd. (the “Company” or “Cymat”) announced that it has completed a \$463,000 issuance of Convertible Debentures (the “Debentures”) raised via a non-brokered Private Placement Financing (the “Financing”).

The Financing consists of Debenture Units (the “Units”) priced at \$1,000 per Unit with each Unit consisting of Debentures in the principal amount of \$1,000 and 5,000 Common Share Purchase Warrants (the “Warrants”). The Debentures bear interest at a rate of 12% per annum, mature on June 30, 2017, and are convertible, at the option of the holder, into 5,000 Common Shares. Each Warrant entitles the holder to purchase one Common Share at an exercise price of \$0.25 until June 30, 2017. A four month plus 1 day hold period applies to the Debentures and Warrants.

A finder’s fee in the amount of \$12,500 is payable upon the Financing closure. The Company has submitted the required documents for final TSX-Venture approval. The Financing proceeds will be used for general working capital purposes.

“Completion of this Financing provides Cymat with the working capital needed to fulfill the orders that we recently announced and is a strong show of support for the Company in this difficult market environment,” stated Michael Liik, Cymat’s Executive Chairman. Mr. Liik added: “Our board and management team is excited to be heading into 2016 with significant contracts in hand for each of the military and nuclear industries, as well as a strong book of Alusion business targeting the architecture industry, which positions Cymat well in three market verticals with significant global potential.”

***About Cymat:***

Cymat develops innovative materials for industry. The company has worldwide rights, through patents and licenses, for producing Stabilized Aluminum Foam. The ultra-light metallic foam is manufactured by bubbling gas through molten alloyed aluminum containing a dispersion of fine ceramic particles and can be produced as either Near-net Shapes or Flat Panels. The result is a revolutionary material with a wide array of features including very low density, mechanical energy absorption, thermal and acoustic insulation, is recyclable, time and temperature insensitive and has a relatively low cost of production. Cymat is collaborating with a number of partners spanning the architectural, blast mitigation and automotive industries. For further information, visit the Web site [www.cymat.com](http://www.cymat.com).

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