

Products Inc

CSE: MDD | FSE & Xetra: 304, Equity | OTCQB: MgPRF

For immediate release.

Mag One receives independent confirmation of its innovative MgO production process

VANCOUVER, BRITISH COLUMBIA, CANADA/18 JULY 2016. MAG ONE PRODUCTS INC. ("Mag One" or the "Company") has retained a team of consultants to conduct an independent confirmation ("proof of process") investigation of the Company's innovative technology for producing high-purity MgO (magnesium oxide) which can be sold directly, and/or converted to other valuable magnesium products such as magnesium hydroxide (MgOH₂) and magnesium metal. In addition, this novel process has the potential for producing valuable Mg byproducts and related compounds.

Recently, the team performed bench-scale laboratory tests using state-of-the-art facilities at the Department of Chemical and Biotechnological Engineering at the Université de Sherbrooke ("UdS") in Quebec, Canada. The team is headed by Professor Dr. Gervais Soucy, with important assistance provided by Dr. Jean-Marc Lalancette and Mr. Denys Pinard, M.Sc.

This team was chosen because of their extensive experience with Serpentinite material processing and their ability to identify opportunities for producing value-added byproducts. It has been agreed that any new intellectual property generated by this team during the course of this work will be the property of Mag One Operations Inc., the Company's wholly-owned operating subsidiary in Quebec.

Serpentinite:

To date, results of their work have shown that the process has the potential for producing greater than 98 weight percent MgO along with the potential to produce a saleable byproduct with a commercial value that could be equal to or greater than the MgO product.

In addition to working with experts at UdS, Mag One has engaged SNC Lavalin in Australia to carry out an independent review of the economics of the Company's novel process for producing MgO and potentially valuable byproducts. SNC was chosen for this mandate as their lead engineer has over 30 years of experience with complex hydrometallurgical flowsheets and is in a position to quickly provide valuable input that will invariably improve the overall process performance.

Mag One Products Inc. is a technology, processing and production company that aims to be the diamond standard in the Mg market by producing Magboards, Magnesium Oxide (MgO) and Mg metal of ultrapure quality at a lower cost than its competitors. The technology is patented and patents-pending and the ore for manufacturing the magnesium products has already been mined and sampled and contains 22% magnesium on average. Mag One has 50 million tonnes under contract at \$1.00/tonne (tied to the CPI).

Signed:

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Chairman www.MagOneProducts.com

Mag One is co-listed on the Börse Frankfurt stock exchange ("Frankfurt") and the Xetra, both with the ticker symbol "304" and the OTCQB with ticker symbol "MgPRF". The listings on the Frankfurt and OTCQB exchanges provide the company exposure to the European and U.S. markets and investors.



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