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MAG ONE PRODUCTS STRENGTHENS TEAM WITH EXPERIENCED MANAGEMENT AND BOARD ADVISORY APPOINTMENTS

Surrey, British Columbia, Canada /June 15, 2015 / CSE:MDD/ DAX:304/ MAG ONE PRODUCTS INC. (“Mag One” or the “Company”) is pleased to announce that Ms. Gillian Holcroft, B.Eng, M.Eng has been appointed as Chief Executive Officer and President of Mag One Operations Inc. (MOOI), a wholly-owned subsidiary of Mag One. MOOI’s head office will be based in Montréal, Québec, which is in close proximity to the planned magnesium (Mg) production facility that will be built near Danville, Québec adjacent to the 30 million tons of 23% Mg serpentinite tailings that MOOI has gained access to.

Ms. Holcroft, a bilingual executive chemical engineer with 25 years of professional experience, will be responsible for all aspects of the development, engineering, construction and operation of Mag One’s production facilities. Her vast experience includes mining and metallurgical process development and operations (including magnesium metal production), commercialization of advanced technology, greenfield EPC project management, projects with the U.S. Department of Defense as well as international trade. She is recognized for her strong planning abilities as demonstrated by negotiating and directing large and extremely complex projects. As a senior executive and board member in a market-leading environmental technology company she provided leadership and strategic direction and was recognized for her excellent communication skills and vision in opening up new markets. She played a vital role in taking a private company public through financing efforts in Canada and Europe. “To be part of a team that will deliver a ground-breaking technology that has the potential to revolutionize the Mg industry is exciting. We are prepared to work hard and to tap into the best engineering resources to ensure a rapid and successful outcome”, said Ms. Holcroft.

In addition to this key management appointment, Mag One has appointed four strategic members to its advisory board based on their experience with Mg and the light metals industries. Two of these members are from industry, while the others are from academia and applied research.

Robert R. Odle, Ph.D., an extractive metallurgist with 40 years of experience in non-ferrous metals, has high expertise in Mg production and will act as a technical advisor to Mag One. Dr. Odle was the lead process design engineer with Fluor for the Australian Magnesium Project when the pilot plant was being constructed and the design and cost estimate for the commercial plant was being finalized. In the last decade he has worked in hydrometallurgical and pyrometallurgical process development for both start-ups and established companies, and has helped clients obtain about a dozen patents. Dr. Odle has assisted in the design and construction of several pilot plants and while at Fluor worked on projects that were capitalized up to one billion dollars.

David Dreisinger, Ph.D., holds the position of Professor and Chairholder of the Industrial Research Chair in Hydrometallurgy at the University of British Columbia which is sponsored by 18 international companies. Dr. Dreisinger, who will act as a technical and strategic advisor to Mag One, has 19 U.S. patents as well as a number of awards including the Sherritt Hydrometallurgy Award (1993), the Metal Chemistry Award from CMSC (2001), the Extraction and Processing Division Science Award from the TMS (2005), and the INCO Medal (2008). He has been named a Fellow of the Canadian Academy of

Engineering and the Canadian Institute of Mining, Metallurgy and Petroleum. Dr. Dreisinger is a director of PolyMet Mining and Search Minerals, and an officer of Baja Mining and Tri Metals Mining.

Mr. Uri Z. Ben-Noon, an economics graduate with over 40 years of professional experience, will act as a strategic advisor to Mag One. Mr. Ben-Noon was formerly CEO of Dead Sea Works Ltd (a division of ICL) which manufactures a broad range of chemical products including magnesium chloride. He was the CEO of the Israel Electric Company and the Chairman of “Orta,” a Mg die casting company, as well as the Chairman of several environmental and energy technology companies.

Donald A. Palmer, Ph.D., a world renowned expert in physical inorganic chemistry with over 40 years of professional experience, will act as a technical advisor to Mag One. He has worked at several universities in Australia and the U.S., and spent 27 years at the Oak Ridge National Laboratory where—among many other research activities—he worked with Dr. James Blencoe, Mag One’s co-founder, to develop new Mg production technologies.

“As Chairman and co-founder of Mag One I am confident that with the experienced team we have brought together, we will have the ability to efficiently and cost effectively deliver a North American based state-of-the-art Mg production facility having the lowest capital and operating costs in the world.”, said Mr. Skalbania.

The company’s new website www.magoneproducts.com will be launched shortly. The shares are currently trading at Can\$0.80.

“Lucky Janda”

Chief Executive Officer

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