

CVMR and AREVA Announce an Alliance for Metal Powder Production and Refining Facilities

CVMR and AREVA Announce an Alliance for Metal Powder Production and Refining Facilities

Toronto, Ontario ([PRWEB](#)) November 03, 2014 -- Chairman and CEO of CVMR® Corporation (CVMR®) of Canada, Kamran M. Khozan, and Tara Neider, President and CEO of AREVA Federal Services LLC (AFS), a U.S. subsidiary of AREVA, announce an alliance for the deployment of metal powder production, refining and manufacturing plants in the United States. The plants will position CVMR® as the industry leader for powdered metal production based on their proprietary systems and technology. The projects will include research and production facilities and balance of plant infrastructure. AFS will provide engineering, procurement and construction management services under the direction of CVMR®. CVMR® will develop the plants as part of a global initiative for fully integrated metal extraction, refining and manufacturing operations. CVMR® has completed the process conceptual design and budgeting, the initial activity in this USA program. AFS will start the industrial production plant conceptual design and cost estimate in 2014 with early completion in first quarter 2015.

AFS brings a comprehensive set of services and experience in advanced technology projects involving design, construction, licensing and commissioning. These skills and capabilities are especially relevant in scaling technology solutions to new production sites, extending smaller operations into larger facilities, and maintaining an emphasis on project management, quality assurance, and environmental, health and safety.

"The resources of AFS are complementary to the rapid development of our projects and expeditious delivery of advanced materials to industry." Mr. Khozan stated.

"AFS is pleased to support CVMR in this critical metals manufacturing industry sector" stated Ms. Neider.

CVMR® is currently developing other metal production facilities around the world as part of their planned vertically integrated metals organization and is working as well with a number of NGOs and governments in support of local infrastructure development in a number of African countries.

CVMR® Corporation is a privately held multinational, multi-disciplinary organization operating in four continents. The company specializes in project management of large mining operations, mineral processing plant design, construction and commissioning. It refines metals using its proprietary processes and technologies and manufactures a variety of high purity metal powders, nano powders, net shapes, coatings and super alloys. CVMR®'s vapor metallurgy processes and technologies have been developed over 28 years and are continuously upgraded and improved as new complementary technologies evolve. A large portion of the US plant will be dedicated to the production of metal powders used in 3D Printing (Additive Manufacturing), graphite and grapheme processing. CVMR® is a world leader in the manufacture of metal powders used in the aerospace, automotive and medical instrument manufacturing industries. Its vapor metallurgy extraction, refining and deposition are highly cost effective, and environmentally neutral. <http://www.cvmr.ca> Twitter: cvmrcorp

AREVA provides its customers with solutions for low-carbon power generation in North America and all over the world, as well as engineering and project management. As the leader in nuclear energy and a significant, growing player in the renewable energies sector, AREVA combines U.S. and Canadian leadership, access to



worldwide expertise and a proven track record of performance. Sustainable development is a core component of AREVA's strategy. Its nearly 5,000 U.S. and Canadian employees work diligently to make AREVA a responsible, major industrial player in North America as it is in Europe, helping to supply ever cleaner, safer and more economical energy, and engineering solutions to various industries. AREVA Inc. is headquartered in Charlotte, N.C. <http://us.aveva.com> Twitter: AREVAus.



Contact Information

Nanthakumar Victor Emmanuel

CVMR®

<http://www.cvmr.ca>

+1 (416) 743-2746

Online Web 2.0 Version

You can read the online version of this press release [here](#).