



PRESS RELEASE

Dr. Krzysztof Borowiec joins NEVADO as Chief Scientist

Montreal, Quebec, February 25, 2015 – NEVADO RESOURCES CORPORATION (TSXV: VDO, FSE: NSV) (“Nevado” or the “Corporation”) is pleased to announce that Dr. Krzysztof Borowiec (Ph.D., Materials Engineering) is joining the Nevado-Neomet Technologies joint venture (JV) as Chief Scientist.

Dr. Borowiec has over 35 years of experience, mainly as a metallurgist for Rio Tinto-QIT in Sorel. He joined Rio Tinto as a Specialist Metallurgist Research in 1990 and retired at the end of 2013 as a Principal Metallurgist and Research Executive. He is the inventor of multiple patented processes, including the UGS process, which led to major improvements and investments by Rio Tinto. Dr. Borowiec has a Ph.D. in Materials Engineering from Szczecin Technical University in Poland and did post doctoral studies at Trondheim in Norway. He has more than 35 publications and patents to his credit.

Dr. Borowiec’s know-how and experience will help ensure the optimal application and development of the JV’s technologies and processes for the treatment of the La Blache titanium material using the pilot plant and laboratory facilities.

“It is with great enthusiasm and confidence that we welcome Dr. Borowiec as Chief Scientist for the JV. He will lead a new team that is key to reaching our long-term objective of becoming one of the lowest cost metal producers,” said Michael Curtis, President and CEO of Nevado.

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