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[\(Ver Resumen en Español\)](#)

Roman Solis

Country Manager, Mexico

Discovery Metals Corp.

Roman Solis, Eng. (Geoscience) is an exploration geologist with 20 years experience in exploration and mining in Mexico. He is responsible for the strategy, planning and execution of Discovery's exploration activities in Mexico. He has designed and managed multiple early and advanced stage exploration programs over a wide variety of deposit types and has significant experience with carbonate-hosted deposits. From 2014 to 2017, Mr. Solis was Chief Geologist for Alio Gold Inc ("Alio"), where he was in charge of the design, planning and execution of all of Alio's exploration, geological and resource evaluation / delineation work at its properties in Mexico. He was also in charge of block model reconciliation and grade control drilling programs at Alio's San Francisco Mine.



During his career Mr. Solis was also Senior Exploration Geologist at Alio from 2012-2014, before taking on the role of Chief Geologist. From 2011-2012 he held the position of Exploration Manager for Mincore Inc., a privately owned company with copper-gold assets, where he oversaw all exploration activities. Mr. Solis was also Senior Exploration Geologist and Project Manager for Resource Geologic Consulting from 2006 to 2011, where he planned, executed and oversaw field exploration mapping, various drill exploration programs and geological modeling for mine design for various assets in Nevada, Mexico and Chile. He began his career as an exploration geologist at Minera Frisco. Mr. Solis has a Bachelors of Geoscience Engineering from the University of Sonora State, and is a member of the Association of Mining Engineers, Metallurgists and Geologists of Mexico.

“The Cordero World-Class Silver-Gold-Zinc-Lead Project, Chihuahua, Mexico”

Cordero is located in Chihuahua State, a very active mining state in northern Mexico. Discovery Metals is currently advancing Cordero with the objective of defining a high-margin project with scale that retains excellent leverage to rising silver prices. Following completion of a successful PEA in April 2018, the current indicated and inferred resources, combined with the project's eight large-scale

mineral targets on more than 370 square kilometers, have established Cordero as a world-class property and a district-scale discovery ready for pre-feasibility studies.

Discovery Metals since acquiring Cordero in August 2019, the focus has been on understanding the nature of the higher-grade zones within the larger mineralized system with the objective of upgrading the economic potential of the Project. Based on Discovery's review of previous work and the re-logging of core from historic drilling, higher-grade mineralization is currently understood to be predominantly associated with two styles of mineralization: (1) sulphide mineralization within a breccia host; and (2) discrete sulphide veins.