

Rich Peevers

Regional Manager North America



- 📍 California, USA
- ✉ rich@whittleconsulting.com.au
- 🌐 www.whittleconsulting.com.au
- 👤 Rich Peevers
- 📧 [rich.peevers](https://www.linkedin.com/in/rich.peevers)

CAREER OVERVIEW

Rich has 30 years of experience in mining consulting and engineering. Rich commenced his career in the precious metals sector, working as an ore control geologist, geotechnical engineer (both underground and open pit), in mine operations and as a senior production engineer. Later, Rich moved into consulting and has used his expertise in many civil, geotechnical and mining projects all around the world.

After a professional lifetime in mining, Rich is a passionate advocate for the benefits of mining optimisation and was proud to join Whittle Consulting in 2010. As our Regional Manager North America, Rich oversees Whittle Consulting activities in the US, Canada, and assists our activities in Latin America. He is well versed in the optimisation of the mining business value chain using mine engineering, financial and process engineering methodologies and management consulting techniques - in addition to Whittle Consulting proprietary optimisation software. He has directed over 20 Whittle Enterprise Optimisation studies for gold, copper, nickel, moly, borate and vanadium mines.

QUALIFICATIONS

- Bachelor of Arts in Geology from California State University, Chico, USA.
- Masters in Business Administration (MBA) University of Nevada, Reno USA
- Masters in Engineering from Oregon State University, USA

CAREER HIGHLIGHTS

- Completed an Enterprise Optimisation study for a Brazilian vanadium mine. This included a net value analysis of the mine, processing facility and financial model, resulting in a substantial increase in NPV and a better understanding of the flowsheet and cost drivers.
- Completed an Enterprise Optimisation study for Condor Gold in Nicaragua, including mining, processing, pit and phase optimisation and flexing underground options.
- Completed an Enterprise Optimisation study for the Kitsault moly project in British Columbia, Canada. This included grind-throughput-recovery levers for NPV analysis and revising the pit and phase optimisation.

MEMBERSHIPS

- Registered Professional Engineer in California
- Registered member of the Society of Mining, Metallurgy and Exploration (SME)