

Hydrogeological Assistant Manager

Expertise Hydrogeology, Water Management, Geotechnics, Mining

Education Post Degree Specialization in Hydrogeological Engineering, 2023

Pontificia Universidade Catolica de Minas Gerais, Minas Gerais, Brasil

Degree in Geological Engineering, 2010

Universidad Nacional de San Agustin (UNSA), Arequipa, Peru

Registration College of Engineers of Peru, CIP 174887.

Professional Experience

2025 – Present	ltasca Perú Hydrogeological Assistant Manager
2024 – 2025	Ingenium Professional Training School Part-time Teacher – Hydrogeology in Mining
2019 – 2025	Anglo American Quellaveco Peru Senior Hydrogeological Engineer
2014 – 2019	Hudbay Minerals Constancia Mine, Peru Hydrogeological Engineer
2011 – 2014	Montgomery & Associates, Peru Hydrogeological Engineer
2011 – 2011	Golder Associates, Peru Geological Engineer

Project Experience

Experience in hydrogeology, geotechnics, and water management for open-pit and underground mines, waste rock dumps, and tailings dams. Main work related to: Hydrogeological and water management studies for preand feasibility studies, hydrogeological modeling, water balance, water management, and geotechnics for open-pit mines, waste rock dumps, and tailings dams. Pit dewatering and seepage control in waste rock dumps and tailings dams. Professional with team leadership skills, strong communication skills, decision-making ability, resource optimization, and project management skills.

17 September 2025 1