

Geology Superintendent

POSITION

Geology Superintendent

ABOUT US

Lundin Gold Inc., headquartered in Vancouver, Canada, is part of the Lundin Group of Companies, one of the most recognized, respected and powerful resource groups in today's global industry. The group comprises 13 publicly traded companies focused on the resource sector in more than 17 countries around the world.

Lundin Gold, through its Ecuadorian subsidiary Aurelian Ecuador S.A., owns the Fruta del Norte (FDN) Mine, located in southeast Ecuador, in the province of Zamora Chinchipe.

Fruta del Norte (FDN) is one of the largest and highest-grade gold deposits in the world which is now in production. The Company has an experienced team in mine operations dedicated to advancing FDN responsibly. In the fourth quarter of 2019, Lundin Gold produced the first gold and sent its first tones of concentrate and dore bars. In the first quarter of 2020, FDN reached the commercial production. The Company operates with transparency in accordance with international best practices and its fundamental principles: Working Safely, Environmental Stewardship and Respect.

THE ROLE

Ensure the development, updating and management of geological plans and sampling programs required to locate and develop gold resources in order to increase reserves and optimize the extraction in close collaboration with the mine operations and engineering departments. Also, will contribute to the evaluation of mining methods and analysis of current and potential obstacles and provide expertise on economical operating practices.

RESPONSIBILITIES

- Ensure department's compliance with the requirement of Government of Ecuador, shareholders' environmental, health and Safety legislation and company regulations.
- Construct and periodically update geologic and resource models. Provide reserve addition forecasts and production profiles with engineering to keep geologic progress in sync with site production profiles and cash flow needs.
- Responsible for resource and reserve modeling and reporting.
- Provide strong leadership and teamwork, support staff training, provide yearly goals and track progress with ongoing advice, and mid and year end reviews. Provide guidance and support to the team to accomplish set goals, keep geologists challenged and developing professionally.
- Within approved program, exercise technical and administrative control, including but not limited to preparing budgets, tracking costs, completing projects within budget and planned timeframes, achieving performance measures, and coordinating and directing personnel.
- Evaluate progress and results, report findings to management, joint venture partners, and appropriate governmental agencies
- Supervise all work in area, district or on a project including drilling programs, geological, geophysical and geochemical surveys. Select areas to be explored and assignment of personnel within approved budget.
- Evaluate exploration, development, or acquisition opportunities in a significant area of exploration activity, on a major project, or in a mine operation.
- Contribute strategic outlooks and geologic advice for short and long-term planning
- Coordinate and manage all mine geology activities in support of mine operations.

SKILLS AND EXPERIENCE

- Bachelor's degree in Geology.
- 15 years of industry experience in a mining or exploration environment, with an appropriate level of experience in geology project management.
- Verbal and written communication English skills, for presentations to site management, executive management, market analysts, outside parties, and government officials.
- Experience in resource and reserve reports.