

JUNIOR GRADE CONTROL GEOLOGIST

TYPE OF SEARCH

National

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

Provide safety and geological, technical support at FDN in grade control (including sampling), reconciliation, and core logging. Provide prompt delivery of grade inputs to short-term schedules while integrating and reducing geological risk. Provide high-quality geological data (logging, sampling, analysis, reconciliation) to the operation.

RESPONSIBILITIES

- Drive safety awareness within the workforce to minimize injury to personnel through all safety procedures, standards, and on-site policies, particularly through the Visible Leadership Program (VLP).
- Daily grade control activities of mine production (development and stope) at FDN, including but not limited to:
 - a. Mapping (photography and paper) of all active development
 - b. Sampling of development headings, including sample data entry and delivery to the laboratory
 - c. Sampling of stopes (if required)
 - d. Sample QAQC insertion and review
 - e. Ore, marginal, and Waste stockpile assignments.
 - f. Data entry and processing
 - g. Daily and Weekly reporting and communications.
 - h. Core logging (if required).
 - i. Geological interpretation and basic modeling.
- Maintain good communication between all departments to allow for no delays in mine schedules.
- Other various project work or duties as required
- Shift work required (morning/afternoon/night)
- Participate in training and development programs

SKILLS AND EXPERIENCE

- Degree in Geology or Geological Engineering
- Driver's license: Type B
- 1-5 years post-graduation experience
- Experience in mining is essential, at least one year.
- Experience in epithermal gold deposits would be well regarded, however not essential