

## General Foreman Electrical Maintenance - Instrumentalist

### POSITION

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### ABOUT US

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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

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To lead the Electrical and Instrumental Maintainers team, distributing, supporting and supervising the work defined in the maintenance plans and in the corrective maintenance, in order to assure the availability and reliability of the electrical equipment for the fulfillment of the objectives of the company.

### RESPONSIBILITIES

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- To direct the execution of the daily plan of electrical maintenance and automatic control of the equipment of the Plant assigning priorities to the work orders, distributing tasks and resources, and supervising its correct execution.
- Review and improve the preventive maintenance plan by implementing techniques oriented to the reliability, availability and continuous improvement of the plant assets.
- To lead the maintenance management system globally with the objective of achieving maintenance KPI compliance.
- Leading the spare parts management plan for critical and non-critical assets obtaining a strategy for each one.
- Lead, coordinate a good management of the Backlog generated, keeping it below what the management requires.
- Perform and manage technical scopes for the management of contractors, in order to cover all the maintenance required in plant.
- To lead, coordinate the generation of maintenance standards, through instructions that consider technical and safety issues for critical activities.
- Lead and coordinate the generation of Risk Assessment Matrixes for critical and routine activities.
- Comply and enforce the Operation and Risk Prevention Regulations defined for the area and directly verify that the safety conditions are suitable for the controlled execution of the work, taking corrective measures if necessary.
- Comply and enforce environmental management and quality standards, defined for your area.
- Manage the energy supply to the site, maintaining operational coordination with the energy provider for the management of variables associated with the power supply and maintenance of associated devices.
- To support the training and continuous improvement of the staff's skills, instructing them in the field and coordinating with the Human Resources Department the activities to this end.

### SKILLS AND EXPERIENCE

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- University degree in Electrical or Electronic Engineering.
- Minimum experience of 5 years in Electrical Maintenance, Instrumentation and Control of Mining Plant equipment
- English level: Basic - Medium.

***Specific knowledge required:***

- Advanced knowledge in operation, maintenance and troubleshooting in low voltage MCC, fault finding in medium voltage switchgear and MV and LV transformers.
- Advanced knowledge of maintenance, calibration of analytical instruments.
- General knowledge of PLC and HMI.
- Advanced knowledge in maintenance, operation in 230KV Substations and 13,8KV lines.
- Advanced knowledge of the use of measurement instruments, such as Megohmmeter, Tellurometer, Multimeter, Amperometric clamp, Digital Oscilloscope, Process Calibrator.
- Advanced knowledge in temperature measurement instrumentation. Controllers, thermocouples.
- Average knowledge of maintenance-oriented SAP modules.