

MINE MAINTENANCE TECHNICAL TRAINING LEAD

TYPE OF SEARCH

International

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 technical advice and improvement ideas to enhance equipment availability, workflow and lead a team of trainers at FDN site, in Ecuador. Set up individual evaluations of technicians, provide training matrix, guide trainers, identify and implement skill set training requirements identified for mechanical and electrical needs of the mine's equipment.

RESPONSIBILITIES

Leadership of technical training and expert advice in process and equipment maintenance:

- Assess trainers, identify requirements to successfully train a workforce to world-class standard of maintenance.
- Create a training program from evaluations conducted that identifies key areas of focus
- Lead a team of trainers to implement, track and report progress on an individual basis for technicians mechanical and electrical.
- Provide training and guidance both in field and classroom to the technical workforce.
- Consult with the General foreman of the area and provide expert advice on equipment improvements, repair procedures, and workflow improvements
- Provide expert advice on troubleshooting of various equipment
- Identify and assist in Safe work procedure creation and implementations.

SKILLS AND EXPERIENCE

- Mechanical engineering degree or Heavy equipment trades certified
- Minimum 10 years in repair and maintenance of mining heavy equipment (surface and underground equipment)
- Minimum experience of 7 years in training and technical expertise, such as training and development of a national workforce in heavy equipment mechanical and electrical repair and maintenance. Troubleshooting various equipment faults providing detailed analysis and advice.
- Spanish: Advanced
- English: intermediate level is an asset