



KIRKLAND LAKE GOLD

Electrical Planner

POSTING #2021-073

Location: Macassa Site

Rotation: Monday to Friday

Closing Date: April 4th, 2021

If you thrive on success and team work in a team culture, Kirkland Lake Gold offers career opportunities on a global scale. We provide rewarding and challenging work that will help you grow your skills and your career.

Kirkland Lake Gold is committed to creating meaningful opportunities for our employees and we encourage everyone who works for us to contribute to their full potential. We are an equal opportunity employer and value diversity. We provide a safe work environment and seek to ensure all individuals are treated with respect and dignity, free from harassment, discrimination, bullying and retaliation. All employment is decided on the basis of qualifications, merit and business need. Disability-related accommodations during the application and selection process are available upon request.

Interested? We hope you are.

ABOUT THE OPPORTUNITY

Based at the Macassa Site, we currently have an exciting opportunity for an **Electrical Planner** to join our Maintenance team.

The Macassa Mine is a high-grade gold producer, with grade improving at depth, and a key valuation driver for Kirkland Lake Gold. Located in the Town of Kirkland Lake, Ontario, the Macassa Mine remains on the highest gold grade mines in the world. Macassa commenced operations in 2002, and with the discovery of the South Mine Complex has been able to increase its level of production significantly over the past five years. The mine is located in an area with well-developed infrastructure, including a provincial highway, a railway system and a private airport. High-grade ore is processed at the Macassa Mill, which currently has available capacity and is located in close proximity to the mine.

The **Electrical Planner** will be responsible for improving equipment reliability, assisting with project plans and to ensure legislative requirements are compiled and documented for electrical equipment on site.

RESPONSIBILITIES

Your responsibilities will include:

- Develop standard PM templates for jobs that are repetitive where they need only one time planning
- Establish preventative monitoring programs and associated PM's to improve plant and equipment availability.
- Predictive and preventative maintenance scheduling
- Oversee cataloguing of site based maintenance of equipment information and repair files
- Perform work order repairs and adjustments
- Coordinate scheduled maintenance of all light vehicles and mobile equipment
- Prepare budget costings as required for scheduled maintenance activities.
- Report to Maintenance Superintendent on maintenance KPIs on daily and weekly basis.
- Produce monthly reports on maintenance KPIs, costs, spares availability, looming issues
- Produce 12 month rolling shut downs plan on monthly basis.
- Provide coverage in a supervisory role when required.

QUALIFICATIONS

Our ideal candidate has:

- Maintenance Technician / technologist
- Certified electrical trades person or a combination of schooling (Graduate of College Maintenance program) and work experience
- Computer literate with specific knowledge of SAP, Excel, Word, Access and MS Project would be an asset.
- 5 years of maintenance planning related experience.
- Ability to read and interpret technical documents and drawings
- Ability to write detailed reports as well as good verbal communication
- Underground, hoisting plant and mill related equipment experience is an asset

Does this sound like you? If so, we would love to hear from you.

WHAT'S IN IT FOR YOU?

Together, we are building a world-class gold mine and our success is determined by the hard work and dedication of our team. All of our team members are rewarded with a competitive benefits package and on-the-job perks, including:

- Competitive salary

- Group Benefit package
- Training and learning opportunities

Should you be the successful candidate for this role, you will be contacted by a member of our Human Resources Department to schedule an interview.