



Victoria Gold Corp. (“Victoria”) is a mining company with an Executive team that is experienced in developing and operating mines in an environmentally and socially responsible manner. Victoria’s Eagle Gold Mine poured its first gold in September 2019 and declared commercial production at the end of Q2 2020. Future and current mines, like Eagle Gold, will be a strong contributor to the Yukon and its citizens for many years to come. www.vgcx.com

Victoria is looking to hire the position outlined below for our **Eagle Gold Mine** located in Yukon:

SENIOR RELIABILITY ENGINEER

Reporting to the Continuous Improvement Superintendent the Senior Reliability Engineer will be responsible for managing Condition Monitoring Technicians, contractors, and vendors to ensure work is performed safely, efficiently, and in accordance with the applicable work schedules or contracts. This position will also drive initiatives to optimize existing processes, practices, and equipment performance to improve cost and meet production goals. Responsibilities are noted below which will include but are not limited to:

Main Tasks and Responsibilities:

- Ensure all employees are working in compliance with all VIT / Eagle Mine, Territorial and Federal safety guidelines, and procedures.
- Ensure all employees and contractors are working in compliance with all VIT / Eagle Mine standard operating procedures.
- Ensure that all employees and contractors are certified to execute the tasks/jobs they are assigned.
- Ensure department compliance with local, territorial, federal and company standards.
- Responsible for the oversight of Electronic Machine condition monitoring system analysis, oil analysis, non-destructive testing and other technologies as required.
- Manage the collection and recording of data per task schedule.
- Review and oversee the Interpretation and analysis of data to predict and prevent failures.
- Identify potential issues and collaborate with management to prevent, mitigate, or resolve them in a real-time environment.
- Review condition-based monitoring and reliability reports and provide recommendations to maintenance through the work management process
- Complete Root Cause Analysis (RCA) on equipment downtime events that meet the RCA criteria developed by maintenance execution and maintenance reliability
- Ensure quality and integrity in all contract management activities.
- Develop and maintain a strategic sourcing plan for projects and scopes of work.
- Review and analyze key analytical and business reports
- Take operational accountability for delivering against targets and budgets for Safety, Planning, Equipment Availability, and Cost.
- Ensure critical controls for material risks are in place and effective, and that standards and specifications are adhered to.
- Assigns maintenance resources to ensure work schedules and plans are fulfilled on time.
- Engage, and enable the maintenance planning team to deliver against performance targets.
- Provide input into long-term planning (Resource Development Plan, 5-year plan, etc.) and achieves goals and targets for the Maintenance planning sub-functions in line with those plans (2-year budget and short-range forecast, etc.).

- Assigns condition monitoring resources to ensure work schedules and plans are fulfilled on time.
- Manage, engage, and enable the condition monitoring technician to deliver against performance targets
- Behave in a way that demonstrates support of Victoria Gold's Vision and Values.
- Responsible for but not limited to all tasks/duties assigned or required.

Qualifications and Experience:

- Bachelor's Degree or equivalent experience in Maintenance Supervision or Planning, preferably mining.
- Minimum 5 years of experience in maintenance contractor/vendor direct oversight.
- Minimum 3 years Maintenance/reliability experience in the mining industry preferred.
- Understands Reliability Engineering and RCA techniques and methods,
- Detailed knowledge of theories and practices of heavy-duty loading, hauling, and drilling equipment repair and maintenance.
- Detailed knowledge of theories and practices of process equipment.
- Detailed knowledge of preventive maintenance process and practices.
- Ability to obtain Supervisor Certificate
- Technical: At least 5 years' experience in mobile equipment and industrial maintenance areas.
- At least 4 years of experience in supervisory role, managing 2 to 4 direct reports:
- Coordinate resources for established practices and systems, support and implement new systems for continuous improvement.
- Ability to engage/communicate with direct reports, and provide positive and constructive feedback based on performance
- Above average computer skills (Microsoft Office, Microsoft Outlook)
- Familiarity with Asset Management a plus
- Valid Driver's License.
- Able to speak, comprehend, read, and write English

Victoria Gold Corp. offers a competitive compensation and benefits package. If you are excited about this opportunity and feel you meet the expectations of the role, please send us your resume with the reference headline "Reliability Engineering Supervisor" to the following email address: greatpeoplework@vgcx.com