

### **About Anaconda Mining Inc.**

Anaconda is a growth-oriented, gold mining and exploration company with a producing project called the Point Rousse Project and four exploration/development projects in Atlantic Canada including the Viking and Great Northern Projects and the Tilt Cove Property in Newfoundland. Anaconda has also recently executed an arrangement agreement to acquire Orex Exploration which would give the company control of the Goldboro Project in Nova Scotia.

As the only pure play gold producer in Atlantic Canada, Anaconda Mining is turning the rock we live on into a growing and profitable resource. With a young and motivated workforce, innovative technology and the support of local suppliers, Anaconda is investing in the people of Newfoundland & Labrador and giving back to the communities in which we operate – building a better future for all our stakeholders, from the ground up.

# **Objective:**

Provide employment opportunities for individuals interested in a career in the Mineral Industry. The company is currently accepting resumes for the following position.

Position: Millwright

Location: Point Rousse Project, Newfoundland

Closing Date: February 7<sup>th</sup>, 2020

**Duration:** Full Time

This is a permanent position with a 7 Days On/7 Days Off rotation.

### **Main Accountabilities**

Troubleshoot, and Perform Preventive Maintenance & Corrective Maintenance on rotating equipment and associated systems – Ball Mills, Conveyors, Feeders, Crushers, Pumps and Pumping Systems, Compressors, Fans, etc.

Reporting to the Mill Maintenance Superintendent you will be accountable for:

- Removal, Rebuild/Overhaul and Field Installation of Rotating Equipment. Including identification of replacement parts
- Complete detailed inspections assessing asset health and performance.
- Read and Interpret diagrams and schematic drawings and service manuals to determine proper work procedures and associated safety precautions.
- Operate hoisting and lifting devices such as overhead cranes, chain hoist, jacks, forklift etc. to
  position machinery and parts during the installation, set-up and repair of machinery
- Some Welding experience minimum of tack welding experience required
- Actively support and assist with implementation of Initiatives to help improve Processing Plant Reliability.

- Perform Predictive and Condition Based Monitoring (CBM) Gather vibration data in the field, analyze data. Conduct Bearing Temperature Monitoring and Analysis, Ultrasonic Monitoring and Analysis, and Visual Inspection to determine equipment health and recommend appropriate maintenance.
- Lubrication Perform equipment lubrication as per specs
- Provide data for failure investigation, and support root cause failure Analysis (RCFA), and investigation as required.
- Knowledge and/or experience working with Work Order and Maintenance Management Systems
- Provide input into work planning and scheduling process.
- Support safety and continuous improvement programs
- Provide mentorship to less experienced technicians to facilitate their growth within the company as required
- Other duties as required

### **Main Qualifications**

- Red Seal Millwright certification with a minimum of 5 years experience. Consideration will be given to those with a high-level of relevant experience but lacking Red Seal Certification.
- Welding experience would be considered an asset.
- Knowledge and experience of industry related safe work practices.
- Experience with medium voltage electric motors would be an asset.
- Must possess strong interpersonal and organizational skills.
- Must consistently strive for personal and operational improvement including the ability to upgrade required skills and competencies.

# Safety, Integrity, Reliability

Anaconda Mining Inc. is an equal opportunity employer.

To find out more about Anaconda Mining and the Point Rousse Project

Visit: <a href="https://www.anacondamining.com">www.anacondamining.com</a>

For employment consideration email resumes and cover letters to:

Email: careers@anacondamining.com

Only those selected for an interview will be contacted.