JOB POSTING DETAILS

Employer	GreenFirst Forest Products (GreenFirst Forest Products)	Job Type	RI
Job Title	Poliphility Engineer Cochrone ON	Duration	NA
Job Title	Reliability Engineer - Cochrane, ON	Location	Cochrane, Ontario
ES Job ID	12866		
Date Posted	June 21, 2022	Closing Date	October 11, 2022

Job Overview - Description & Duties

Reliability Engineer - Cochrane, ON

GreenFirst is looking for a Reliability Engineer who would be responsible for implementing, leading and coordinating strategies and activities to improve the predictive/preventive maintenance program of the mill-wide operation to improve equipment uptime, reliability and performance.

Commitments:

- Live up to GreenFirst's values, principles, and guidelines.
- Bring an open and cooperative attitude to your job, contributing to our positive work environment.
- Comply with all health, safety, and environmental standards, as well as applicable regulations and laws.

Responsibilities:

- Promote and provide a safe workplace, seek improvements, support Health & Safety Program.
- Support compliance with collective agreement and sound union/management/employee relations.
- Maintain a communications program to keep your team informed regarding mill and department priorities
- Reports to Maintenance Superintendent
- Provide engineering solutions to repetitive equipment failures and other maintenance problems. Develop, implement, and refine a structured mill-wide root cause failure analysis system for repetitive equipment failures.
- Work with Operations and Maintenance personnel in the pursuit of equipment failure identification and resolution.
- Refine predictive and preventative maintenance practices for equipment by dynamic and relevant review of equipment inspections and inspection reports, analysis of equipment histories, lubrication reports, maintenance cost reports, equipment failure reports and analysis of work order data.
- Work with maintenance planner as necessary to develop job scopes for major projects.
- Identify potential for cost reduction through extended parts life, reduced labor cost and other parts related improvement techniques.
- Apply value analysis to make maintenance decisions, particularly with respect to equipment rebuild activities.
- Facilitate the redlining process to establish the criticality of mill equipment and ensure the data is available to prioritize mill reliability efforts.
- Actively participate in the mill-wide lubrication program. Included in this effort is the specification of lubrication quantities, frequencies, and types.
- Be a technical leader in all aspects of employed predictive/preventative maintenance systems including all applicable software.
- Lead and meet the annual budgeted capital project deployment plan, while supporting the development of the 5-year capital expenditure plan.
- Facilitate processes to enable Store Room and Maintenance personnel to optimize spare parts stockage levels.
- Additional duties as assigned

Required Skills

- Education: Mechanical or Electrical Engineering Degree/College Diploma.
- Experience: Sound understanding of mechanical and electrical/instrumentation equipment. Must have a good understanding of engineering fundamentals and be able to apply them to develop innovative approaches and systems.
- Bilingual: An asset

Other Requirements

NA

How to Apply

Please submit your resume to: careers@greenfirst.ca

Please note that only the successful candidates will be contacted

GreenFirst Forest Products is an equal opportunity employer. We are committed to providing accessible employment practices that are in compliance with the Accessibility for Ontarians with Disabilities Act (AODA). If you require an accommodation for disability during any stage of the recruitment process, please indicate this in your application. GreenFirst Forest Products is strongly committed to inclusion and diversity within its community and welcomes all applicants including but not limited to: visible minorities, all religions and ethnicities, persons with disabilities, LGBTQ persons, and all others who may contribute to the further diversification of ideas