JOB POSTING DETAILS

Employer	GreenFirst Forest Products (GreenFirst Forest Products)	Job Type	RI
		Duration	NA
Job Title	Data Collector - Kapuskasing, ON		
		Location	Kapuskasing, ON
ES Job ID	12877		
		Closing Date	August 16, 2022
Date Posted	June 21, 2022		

Job Overview - Description & Duties

Data Collector - Kapuskasing, ON

Commitment:

- 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.
- Maintain a communications program to keep employees informed.
- Support compliance with collective agreement and sound union/management/employee relations.
- Work collaboratively with planners, supervisors and other members of the Maintenance and Engineering teams.

- Report to Supervisor, Reliability.

- Collect vibration data on assigned routes in the Mill using advanced portable data collectors and other tools in according with established schedules, and as per the Mill demands/requirements.

- Provide Data Analysis support for the vibration data collected if/when/as needed.
- Report equipment deficiencies observed during data collection routes to the relevant stakeholders (e.g. using Calls, Emails, Reports, CMMS, etc.).
- Utilize vibration data to assist with troubleshooting rotating machinery problems and recommend remedial measures.
- Participate in Root Cause Analysis (RCA) sessions by providing relevant vibration history to support root cause analysis effort.

- Collaborates with responsible Operations and Maintenance Personnel, Reliability Specialists, and Planners to prioritize repairs of identified equipment deficiencies.

- Support the determination of vibration point locations and assist with the creation of data collection routes for new and existing equipment.

- Support the upkeep of the vibration analysis program (SKF Aptitude Analyst/iCloud), by ensuring it's kept current in terms of data input and technology; adjust database accordingly for new or obsolete equipment.

- Support the installation and maintenance of vibration monitoring hardware and systems on rotating equipment.
- Support the maintenance of the advanced portable data collectors and other tools (including software) used for data collection.
- Propose improvements to enhance the reliability and availability of rotating equipment.
- Participates in shutdown activities when requested by the direct supervisor.
- Conduct basic administrative duties such as updating CMMS with vibration related Work Orders/Requests.
- Provide vibration data collection training to new/relief employees.

Required Skills

Requirements:

- Education: Red Seal Trade Ticket.

- Ability: Must achieve Vibration Analysis ISO Category I certification (within 1 Yr.) and Vibration Analysis ISO Category II certification

(within 2 Yrs.).

- Experience: 3-5 years of working experience in a related field.
- Knowledge of general rotating equipment fundamentals (e.g. fits and tolerances).
- Computer (PC) literate.
- 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