

Canadian Kraft Paper - Process Control Team Lead

Canadian Kraft Paper

3.6out of 5

The Pas, MB

Full-time

Canadian Kraft Paper

Job details

Job type

- Full-time

Location

The Pas, MB

Benefits

Pulled from the full job description

- Company pension
- Dental care

Full job description

Canadian Kraft Paper offers competitive wages and a group benefits package that helps takes care of you and your family, including health, dental, life and AD&D insurance. Providing a company sponsored pension plan, is another way that we help provide a future for our employees. Canadian Kraft Paper understands that what defines a person is more than just their career; that's why we support a work/life balance, so that you can live the life that makes you.....YOU!

Our work environment promotes diversity, embraces change, and encourages continuous growth and development for every team member. We offer a workplace where everyone plays an essential role in the success of our Company and where individual efforts are acknowledged. Our structure and culture encourage innovation, growth and change in an open environment, and we believe in and practice environmental sustainability. If you thrive in a dynamic and challenging environment, we want you to be a part of our Team!

Process Control Team Lead

The Pas

Responsibilities

As the Process Control Team Lead, you will play a crucial role in designing, implementing, and continually updating the process control plan as an integral part of our business strategy.

- As the Process Control Team Lead, you will be responsible for providing leadership and strategic direction to the Process Control Team. Your key responsibilities will include:
- Leading and managing a team of Process Engineers and Process Control professionals to provide process optimization support for mill operations.
- Monitoring and reacting to area Key Performance Indicators (KPIs).
- Leading mill trials and implementing process improvement initiatives.
- Collaborating with the Engineering Manager to ensure effective execution of process control strategies.
- Design, analyze, and optimize Process Control Systems.
- Collaborate with management, Maintenance, and Operations for effective utilization of process control.
- Implement new technology seamlessly and stay updated on control technology for competitive advantage.
- Demonstrate a focus on safety and possess industrial process control or design experience.
- Functional understanding of the paper-making process is an asset.
- Recognized leadership and project management skills.

Operational Responsibilities

- Develop and maintain an effective process control tool to minimize process variation and maximize production efficiency.
- Collaborate with the maintenance E & I group to enhance skills and procedures.
- Ensure process control equipment maximizes environmental compliance and safeguards personnel safety
- Monitor the process to look for any issues/excursion in the process

Leadership Responsibilities:

- Provide support, guidance, mentoring, and training.
- Achieve desired results while balancing company and individual needs.
- Financial Responsibilities:
 - Participate in preparing the annual operating budget for the department.
 - Provide input in Capital Expenditure planning and major maintenance projects.
- Communication Responsibilities:
 - Establish and maintain efficient two-way communication with Company employees, contractors, vendors, and outside engineering firms.

Qualifications

The ideal candidate will possess:

- A degree in Chemical Engineering, a diploma in Chemical Engineering Technology or any other education that is relevant to process control from an accredited institution.
- Minimum 5 years of experience in the pulp and paper industry (considered an asset).
- Minimum of 10 - 15 years as a process engineer or equivalent experience
- Registration (or eligibility for registration) as a Professional Engineer (P.Eng.) in Manitoba or with CTTAM as a Certified Technologist (CET) recommended.
- Excellent understanding of Microsoft Office and computer-based data analysis tools.
- Strong problem-solving, analytical, and project management skills.
- Excellent documentation and communication skills.
- Proven experience in designing and implementing process control strategies.
- Strong leadership and communication skills.
- In-depth knowledge of control technology and its applications.
- Ability to balance operational and financial considerations effectively.

Employment Level

Full time

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