

JOURNEYMAN ELECTRICIAN - BIG RIVER, SK

THE OPPORTUNITY:

Located at the heart of Saskatchewan's forest industry lies Carrier Forest Products Ltd. We are a family-owned company with a corporate culture built on hard work, ingenuity and collaboration. At the forefront of innovation, we are pioneering technological advances in one of Canada's most stable & grounded industries.

If this appeals to you, we urge you to submit your resume for review.

THE QUALIFICATIONS:

The Journeyman Electrician will be an exceptional troubleshooter and always learn and embrace new concepts. They will have the ability to work well with others at all levels and should be a motivated, self-starter.

- Education Required: Valid Inter-Provincial Journeyperson Red Seal electrical certification.
- Valid Class 5 Drivers license.
- Knowledge or experience working with Programmable Logic Controllers (PLC) and various control systems would be an asset.
- Computer/PLC/VFD and networking would be an asset.
- Work on shifts, including nights or weekends.
- Strong interpersonal and analytical skills.
- Must be dependable, efficient, professional and have a positive attitude.

THE DUTIES:

- Communicate with other departments about any production issues.
- Troubleshoot, repair and maintain all electrical systems such as but not limited to Motors, VFDs, PLCs, faulty wiring, controls and other optimization related scanning in a timely fashion.
- Use and troubleshoot Controls systems via computers, AB software and basic networking.
- Read blue prints, schematics and plans.
- Adapt to changing technologies, priorities and working conditions.
- Follow and understand the Canadian Electrical Code.

Interested candidates may submit a cover letter and resume to resumes@carrierforestproducts.ca or fax: 306-469-2402. Deadline to apply is January 5, 2018. We thank all those who apply, but only qualified applicants will be contacted.



Carrier Forest Products Ltd. 4722 Continental Way Prince George, BC V2N 5S5 Phone: 306-469-4425

306-469-2402

Fax: