Mechanic/electro-mechanic wood industrie/mill

Our client, a modern and competitive company located in the Bas-Saint-Laurent, works in the forest sector since 1977. This company operates a secondary processing plant and a planing and drying plant in Price, a sawing, planing and drying plant in Causapscal, in addition to owning its own transport company. At full diet, it transforms over 200 million feet of board (pmp) annually.

KENNEBE

Recruiting Solutions Inc.

As an industrial mechanic, you will have tasks to identify, inspect and repair components mechanical, hydraulic and pneumatic. You will also need to make changes to saws and knives different machines in addition to interpreting drawings and sketches to determine the required tools and equipment for the assembly of the equipment.

Tasks and responsibilities:

- Identify the causes of mechanical, hydraulic and pneumatic breakdowns and determine the corrective to do
- Inspect mechanical, hydraulic and pneumatic equipment, as well as construction equipment during break down
- to determine the type of repair to be performed while minimizing downtime;
- Interpret drawings and sketches for work planning and determine tools and equipment
- required to assemble equipment according to specifications and plans;
- Change saws and knives in different machines;
- Perform technical, electronic and mechanical adjustments to ensure production changes;
- Perform minor electrical and electronic repairs, perform all preventative maintenance work as per established procedures and welding as required;
- Respect health and safety standards and use safe work practices.

Qualifications:

- To have obtained the diplomas of primary and secondary levels (high school degree)
- Have completed an education program of 2 years or more repairing industrial machinery or as a millwright in an industrial setting;
- Have more than 4 years of experience in general mechanics or industrial mechanics;
- Have excellent knowledge of mechanics, pneumatics and hydraulics and a basic knowledge in electricity, electronics and automation;
- Be enterprising, autonomous and resourceful; have a good team spirit
- To master French.

Working conditions :

- Between 40 and 45 hours a week;
- Schedule on day and night rotation, with premium for the night shift;
- Two (2) weeks of vacation are allowed after 1 year of service;
- Long term employment option after first 2 year contract
- 45.000 Canadian Dollar base salary per year.