
Type of Position: Full Time, Staff

A. Landry Fabrication is an innovative and thriving company specializing in the design, prototyping and manufacturing of mobile forestry equipment. The company has built its sound reputation on customer oriented products offering high return rates based on low machine operational costs and high productivity. Now playing an important part in a highly competitive market, the company is expanding its product line and production capacity.

ENGINEER / TECHNICIAN – MANUFACTURING

Main Assignment

Join a young team to complete our product design, prototyping and production staff. Within a concurrent engineering context, you will be directly involved in the procurement and fabrication processes.

Key Activities:

- Work in close collaboration with company suppliers and subcontractors;
- Manage detailed drawings updates and build subcontractor's technical information packages and provide support during the work in progress period;
- Process steel cut & bent purchase orders from procurement department – drawing packages and technical support to suppliers;
- Organize and transfer information to the fabrication department for its various activities (receiving, assembly, final welding);
- Assist the engineering department in component integration / substitutions by updating the associated fabrication drawings;
- Manage the component life cycles for the assigned projects (i.e., design changes and assembly drawing revisions) using the Product Data Management (PDM) software;
- Gather the feedback from fabrication and perform updates on shop assembly drawings based on priorities set by the production and engineering department;
- Participate in design reviews;
- Write technical and administrative reports.

Qualifications:

- B.Sc. in mechanical engineering with 2 to 5 years of relevant experience, a mechanical engineering technology diploma with 2 to 5 years of relevant experience or an equivalent combination of education and relevant experience;
- Very good knowledge of CAD software (advanced assembly, >1000 parts, detailed drawings);
- Experience with SolidWorks is considered an asset;
- Bilingualism (written & spoken) would be an asset for this position.

Required Qualities:

- Marked interest in the mobile heavy equipment sector;
- Creativity, technical curiosity and team spirit;
- Resourceful and self-motivated.

Very attractive career opportunity, with access to a vast mobile equipment knowledge base (construction and forestry), thanks to the company's long experience, in an environment that values accountability and teamwork.

Applications will be accepted until Feb 28th 2012.