



Laker Energy Products Ltd. is a leading supplier of precision-machined components to the international nuclear industry. We specialize in the manufacture of fuel channel and feeder components, tooling and fuelling machine spares.

As a team member, you create outstanding value for our customers, by producing quality products under tight deadlines. At Laker Energy we recognize that employees are our greatest asset and work to create an environment that provides exciting and challenging work and an opportunity to develop and grow within the organization.

We are currently looking for a **Receiving Inspector** to join our team.

**Responsibilities and Accountabilities:**

- Audit, inspect, and monitor quality requirements in accordance with the company quality assurance policies and customer specifications for receiving, and final inspection activities.
- Perform accurate mechanical, physical and visual inspection of raw materials, components, and sub-assemblies as per control plans and specification requirements.
- Verify dimensions of parts using hand precision measuring instruments like calipers, micrometers, height gauges and CMM as necessary.
- Work closely with the Production team to resolve inspections questions, identify non-conformances and take immediate action to support corrective action and resolution of all issues.
- In the event that a product being inspected is deemed to be non-conforming; Prepare comprehensive non-conformance reports in a timely manner for review by the Quality Engineer, Manufacturing Engineer or Quality Control Manager as appropriate.
- Document and report inspection results and Completed Purchase Orders. File, scan and archive as necessary.
- Perform product identification and traceability activities, as required.
- May be asked to provide training and support to new QC Inspectors in quality assurance techniques.
- Interpret customer drawings (including geometric tolerances) and technical information packages.
- Support implementation and maintenance of systems which support the overall quality and continuous improvement initiatives.
- Safely move components including the use of lifting devices such as overhead cranes and jib cranes as applicable.
- May be required to assist with Quality Surveillance of sub suppliers.

**Qualifications:**

- Educational background in Quality Control or equivalent field of study.
- 3+ years working in receiving and/or quality control environment.
- Proficiency interpreting complex manufacturing drawings with GDT specifications to determine the appropriate dimensional inspections to establish compliance.
- Effective use of ASTM/ASME/other standards, material specifications and statistics, to interpret and verify QA, NDE and other technical test data.
- Demonstrated knowledge of quality assurance standards required. Knowledge of ASME Code Section II, Sec III, Sec V, IX; CSA N285, Z299.2 and ISO 9001 an asset.
- Expertise in the use of appropriate measuring tools and equipment including verniers, calipers, micrometers, depth gauges.
- Advanced knowledge of Microsoft Office (Excel, Word and Outlook)
- Understanding of specific NDE techniques: liquid penetration, magnetic particle inspection, ultrasonic testing and radiographic testing an asset.
- Strong interpersonal, verbal and written communication skills working within a team-based environment.
- Strong ability to work independently to complete assignments promptly while maintaining the high standards required in our industry.

- Ability to solve routine technical problems using variety of systematic approaches.

Interested applicants should forward their resume to [careers@lakerenergy.com](mailto:careers@lakerenergy.com)

*Accommodation is available in all aspects of the recruitment process. If accommodation is required applicants should make this known in advance.*

*We thank all who apply however only those selected for an interview will be contacted*