



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.

Laker is currently looking for a **CNC Lathe Operators & Machinists** to join our team

Responsibilities and Accountabilities:

- Machine complex components from a variety of stainless steel and nickel alloys.
- Set up and operate CNC lathes, mills, and mill/turn machines to manufacture products which meet the exacting requirements of the nuclear industry. Normal tolerances are +/- 0.0005”.
- Interact closely with Laker’s Quality Control department to validate that all components produced are 100% in specification.
- Take immediate and appropriate action whenever a deviation or non-conformance is identified.
- Rigorously monitor all equipment and tooling to ensure optimal performance.

Qualifications:

- 1 to 5 years manufacturing precision machined components using 4 and 5 axis lathes, mills, long lathes, and/or mill/turn machines in stainless steel.
- Certified Red Seal CNC machinist with experience working in the nuclear, aerospace or defense industries would be an asset.
- Proficiency interpreting complex manufacturing drawings with GDT specifications.
- Ability to work independently to complete assignments promptly while maintaining the high standards required in our industry.
- Demonstrable ability as an adaptable team player with strong communication and problem-solving abilities.

Interested applicants should forward their resume to 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