

CNC MACHINIST

Position Purpose

As a CNC Machinist, you would be required to able to assemble all tooling, perform all offsets, produce a first-off part and inspect part before starting production.

Job Description / Responsibilities

- Operate multi-axis CNC milling machines and machine tools to make or modify parts from various materials to drawing requirements.
- Requires the ability to operate and maintain a variety of other machine tools including CNC tools to
 perform precision, repetitive and non-repetitive machining operations such as sawing, turning, milling,
 boring, drilling, broaching, precision grinding and other machining operations.
- Enter codes specifying speeds, feed and cut of the tool path for CNC machine tools.
- Read and interpret engineering drawings/ blueprints to determine machining operations.
- Compute dimensions and tolerances, measure and lay out work pieces.
- Perform accurate work-in-process dimensional or surface verification to specification by: using precision measuring instruments to check straight cuts, shapes, threads, holes, tapers, hardness, and surfaces; deburring work pieces; and performing in-process inspections
- Fit and assemble machined metal parts and sub-assemblies using hand and power tools.
- Perform routine maintenance on equipment and machinery.
- Please note that the duties and responsibilities outlined are not exhaustive and that you may be expected to perform other reasonable duties and responsibilities should the need arise.
- Report directly to Production Supervisor.

Qualifications, Skills & Abilities Required

- A Certificate of qualification as a General Machinist or equivalent and additional upgrading courses involving CNC technology.
- 3 to 5 years experience on CNC Machines
- Read programs on machine.
- Interpersonal skills (including working effectively with others and influencing skills)
- Successful candidates must meet and be cleared under all requirements relating to CGD
- Able to read blue print drawings

- Read programs on machine
- Ability to follow directions
- Ability to Measure parts on machine

AS9100 / Certification Responsibilities

LHM's objective is to maintain its process and procedures according to AS9100 standards as well as other specifications and standards. All LHM employees are required to review, understand, and adhere to LHM's Quality Management System. It is imperative that all employees ensure they comprehend their primary and secondary roles in maintaining LHM processes and procedures to ensure the Company's certifications are not disrupted. Employees may be required to participate in root cause and corrective action events to ensure continuous improvement and risk mitigation.

What LHM Offers

- Permanent full time positions
- Dynamic work environment with future opportunities for growth
- Hands on training & development
- Full Benefits Package Health, Dental, etc.
- Work Perks benefit program employee discounts
- Performance Bonus payment program

We thank all candidates for their interest in LHM Technologies Inc. However, due to the high volume of applications, only those applicants who meet the minimum requirements for the role will be contacted. Canadian Citizens or Permanent Residents will be given preference.