

CNC MACHINIST

We are looking for a competent CNC Operator to use computer numerically controlled (CNC) machinery safely and accurately to perform a variety of functions. Your job is important since some materials are not easy to shape or handle manually or with conventional equipment. CNC Operators are highly skilled professionals, able to work with great concentration and precision. They must be responsible and comply with all safety guidelines. A keen eye for detail and great mechanical aptitude are also essential. The goal is to produce high quality parts and materials by programming machines to perform the right operations.

JOB REQUIREMENTS:

Soft Skills

- Attention to detail
- Demonstrate respect for people, property and time
- Interacts positively with peers and supervisors
- Accountable for product outcomes
- Dependable and ethical
- Communication skills with co-workers and supervisors
- Cooperation
- Comprehension of relevant materials and policies
- Uses appropriate strategies for dealing with conflict
- Uses appropriate strategies and solutions for dealing with conflict
- Patience and self-control
- Conflict resolution
- Attention to detail

Competencies

- Provides safe machine operations and environment
- Measures dimensions and conformance to specifications
- Controls machines and processes
- Develops constructive and cooperative working relationships
- Handles, moves and manipulates objects
- Inspects equipment, structures and materials
- Analyzes quality control and make adjustments
- Obtains information from relevant sources
- Identifies, selects and uses appropriate tools and technological solutions
- Demonstrates math abilities in algebra, geometry and higher levels
- Utilizes manufacturers technical data references
- Use Computer Technologies CAD, CAM, Solid works

Industry Recognized Credentials

• Certified Production Technician preferred; Lean Certification (Bronze) preferred

Education

- High School Technical Education/GED Required
- Post-Secondary Technical Education Preferred