IEC Electronics is hiring a full-time CNC Machinist

About

IEC Electronics is a provider of electronic manufacturing services ("EMS") to advanced technology companies that produce life-saving and mission critical products for the medical, industrial, aerospace and defense sectors.

Position

The CNC Milling Machinist produces machined parts by setting up and operating a computer numerical control (CNC) machine; maintaining quality and safety standards; keeping records; maintaining equipment.

Duties and Responsibilities

- Set up machining centers by studying work orders, blueprints, and machining parameters; interpreting geometric dimensions and tolerances (GD&T).
- Configure mills, including zero and reference points, offsets, calculating requirements, including basic math, geometry.
- Loads machine with work pieces.
- Verifies settings by measuring positions, first-run part, and sample workpieces
- Maintains specifications by observing operations; taking measurements; detecting malfunctions; troubleshooting processes; editing programs; replacing worn tools; adhering to quality assurance procedures and processes.
- Accomplishes organization goals by accepting ownership for accomplishing new and different requests; exploring opportunities to add value to job accomplishments
- Meets production goals in terms of cycle time, quantity, and quality.

Education/Experience/Attributes

- High school diploma or general education degree (GED) Required; or three years related experience and/or training; or equivalent combination of education and experience.
- Must have experience using computers.
- Must have basic metal machining background.
- Dimensional measuring and shop math competence.
- Ability to read and understand blueprints.
- Work in an efficient and timely manner.
- Must communicate professionally (written and verbal).
- Familiar with industry standards.
- Process improvement, conceptual skills.
- Haas vertical and horizontal machining centers experience a plus.

How to Apply

Please send your Resume, Cover Letter, and MCC M# to Joe Snowden at jsnowden4@monroecc.edu