Responsibilities:

Provide technical support and program all CNC Horizontal Machining Centers and automated equipment in order to ensure quality products and minimize down time events.

- Supports all technical matters for machining lines and automated equipment.
- Communicates with Coordinate Measuring Machine (CMM) Technician to detect problems.
- Executes corrective solutions to maintain customer tolerance requirements.
- Takes on tasks assigned by Technical Manager or Production Manager.
- Performs CNC machines start up and shutdown.
- Changes worn tools, edits programs and performs dimensional analysis.
- Performs troubleshooting of CNC machines (HMC) and automated equipment, as part of a team.
- Inspects parts for issues or imperfections and performs root-cause analysis to determine corrective action(s).
- Performs continuous improvement activities related to tooling, fixturing, process flow, and assembly / automation.
- Provides assistance, coaching and training to new and existing colleagues.
- Responds to quality and operator machining issues.
- Supports the plant to make process improvements to achieve production efficiency and quality.
- Ensures a “Zero defects” quality on product.
- Provides required data reports and system backups.
- Obtains parts needed for new production.
- Writes/Loads new programs for new production.
- Works toward continually improving processes.
- Willing to share knowledge with operators / lead by example.

Job Specifications:

Skills
- Mechanical Aptitude
- Technical
- Interpersonal
- Problem Solving
- Computer

Knowledge
- Previous technical experience
- HMC CNC Machines – single and dual spindle, 4th and 5th axis machining
- Aluminum and cast iron machining
- M and G Codes
- Fanuc, Mazak and Siemens Controls
- Safety

To Apply:
Send resumes to Eric Bond at:
eric.bond@aludyne.com