



Machinist

Job Summary

Set-up and operate CNC machines by reading and interpreting part prints, setting up and securing work pieces and tooling, verifying machine systems and tool sequence, setting cutting tools, programming to part prints, machining work pieces, checking finished work pieces, deburring, and prepping for assembly.

Use of skills in blueprint reading, material preparation, use of machine shop equipment, finishing of details, and all other tasks related to the manufacturing of all machined components.

Specific Responsibilities

- To work in a clean, safe, and organized manner, as outlined in the Health and Safety Program; this includes crane training and use, as well as material handling
- Verify and identify materials for size, shape, and type to ensure that the material selected is correct for the application according to engineering drawings and instructions
- Operate and use machine shop CNC equipment for the purpose of manufacturing all machined components
- Use all measuring and checking skills to verify that all machined components are correct to blueprints dimensions
- Finish and bench all details for the preparation of assembly
- Meets agreed upon goals and objectives in a timely manner
- Arrives to work, meetings, and other work-related functions on time and as scheduled
- Perform all other duties as assigned

Knowledge and Skills

- Grade 12 O.S.S.D. or equivalent
- Must possess own tools for daily tasks (ex. micrometers, verniers, indicators, etc.)
- Utilizing any company provided tools with care and proper housekeeping
- Knowledge of machining equipment, including Haas; also including milling, grinding, and overhead cranes
- Strong mechanical problem solving and organizational skills, with the ability to work under pressure to maintain production scheduling deadlines
- Excellent written and oral communication skills



Requirements

On-the-job training. A minimum of five (5) years experience in a machine shop using CNC equipment would be an asset.

Company Background

Strengthening communities by advancing manufacturing.

Reko Automation, a subsidiary of Reko International Group Inc., specializes in assembly and plastics automation for the transportation, energy, and life sciences industries.

We are continuously seeking out the best and the brightest to become an integral part of a life-long opportunity and contribute to a vibrant future at our company. At Reko, we invest in our people and give them the tools they need to achieve success by offering apprenticeship programs, tuition reimbursement, and referral bonuses.

Adhering to our core values of respect, customer focus, innovation, flexibility, teamwork, honesty, and dedication, we work creatively to ensure that our customers get what they request, on time. We will maximize value for all stakeholders. Our supportive family culture means that we embrace diversity; that we work together; and that we enjoy lots of social events together too.

Don't wait! Join our family today!