



CIEDA - Muskogee Technology

Opens: 11-7-18 Closes: Until Filled

COMPUTER NUMERICALLY CONTROLLED (CNC) MACHINIST I OF MUSKOGEE TECHNOLOGY

The CNC Machinist I is responsible for the basic setting up and operating of a variety of CNC machine tools in a machine tool environment, inspecting for accuracy and compliance with all requirements in order to produce precision parts and instruments.

REPORTING RELATIONSHIP

The CNC Machinist I shall report directly to the Machining Team Leader of Muskogee Technology.

DUTIES AND RESPONSIBILITIES

- Performs basic set ups to operates a variety of CNC machine tools, and fits and assembles parts to fabricate or repair machine tools and maintain industrial machines, applying knowledge of mechanics, shop mathematics, metal properties, layout and machining procedures.
- With the exception of programming, the CNC Machinist I operates independently to perform machining assignments at an efficient rate of production.
- Interprets blueprint, sketch, machine part, or specifications to determine type and dimensions of metal stock required.
- Observes and listens to operating machines or equipment to diagnose malfunction and determine need for adjustment or repair.
- Measures, marks and scribes dimensions and reference points on metal stock surfaces, using such measuring and marking devices as calibrated ruler, micrometer, caliper, and scribe.
- Under guidance, dismantles machine or equipment using hand tools, such as wrench and screwdriver to examine parts for defect or to remove defective part. Substitutes new part or repairs or reproduces part from various kinds of metal stock, using hand tools such as scraper, file and drill and machine tools, such as lathe, milling machine, shaper, borer and grinder.
- Follows instructions and processes within a manufacturing environment pertaining to quality management system.
- Within the scope of the job requirements, will be required to adhere and comply with state law, the Company ISO Quality Program and procedures, Company policies and Safety and Environmental Regulations.
- Performs other duties as assigned by Muskogee Technology Management or the Machining Team Leader.

QUALIFICATIONS

- High School Diploma or GED required.
- Attendance at specialized training or technical school desirable.
- Must be able to pass an on-site skills assessment test.
- Minimum of one (1) year verifiable related employment experience in manufacturing environment required. Three (3) years preferred.
- Verifiable related employment experience operating equipment, CNC machinery and tools such as lathes, horizontal and vertical mills, saws and precision measuring equipment required with the ability to demonstrate on-site.
- Experience working with blueprints, technical manuals and other printed data required with the ability to demonstrate on-site.
- Must possess ability to understand, carry out, and communicate oral and written instructions.
- Must be able to lift and manipulate objects up to 50 pounds
- Working knowledge of various tool holders, cutting tools, boring bars, and inserts used on various machines.
- Must be adaptable to a changing work environment, competing demands and be able to deal with frequent changes, delays or unexpected events.
- Must possess the ability to quickly adjust controls, see details at close range, respond quickly to signals, and quickly move hands with arms to grasp, manipulate, or assemble objects.
- Must possess a valid state driver's license.
- Ability to comply with all other requirements as specified within the CIEDA Personnel Policies and Procedures.

C.I.E.D.A. HR Department 100 Brookwood Road, Atmore, AL 36502

Phone: (251) 368-0819 Fax: (251) 446-7018 Office Hrs. 7:30 am – 4:00 pm

Apply online www.CIEJobs.com Email: HR@pcicie.com

PREFERENCE SHALL BE GIVEN IN ACCORDANCE WITH THE TRIBAL EMPLOYMENT RIGHTS ORDINANCE / CIEDA is a DFWP.

Complaints about the recruitment or selection process for employment should be directed in writing to the office of the President/CEO of CIEDA.