



Computer Numerical Control (CNC) Technician [Full-Time, 3rd Shift]

502 South Oakland Ave Nappanee, IN 46550 / 574-227-1288

Pay Starting at \$25, depending on experience (plus \$1 shift differential)

Email Kelsi.Peters@lufkin.com, or visit us in person to apply!

Job Summary: The Computer Numerical Control (CNC) Technician is responsible for performing CNC operations at Lufkin Rods.

Responsibilities:

- Plan machining by studying job packets, routings and notes, blueprints, materials, specifications, reference planes and orientations, locations of surfaces, and machining parameters; interpreting geometric dimensions and tolerances (GD&T).
- Program mills and/or lathes using CAD/CAM software and/or entering program G/M-code, including zero and reference points; setting tool registers, offsets, compensation, and conditional switches; calculating requirements, including basic math, geometry, and trigonometry; proving part programs; organizing and maintaining updated programs.
- Support and participate in the organization's Continual Improvement Program to conform to API Q1/ISO 9001:2015 requirements by complying with the Quality Policy and procedures and meeting QMS objectives.
- Other duties as assigned.

Other Requirements

- *Education and Training:*
 - High school diploma/GED required
- *Experience*
 - Minimum 5 plus years of experience in CNC machining
 - Experience working in an API Q1/ISO 9001:2015 environment a plus.
- *Knowledge and Skills*
 - Use of measurement equipment and machine operation
 - Tooling applications
 - Blueprint reading and Geometrical Dimensioning and Tolerances.
 - G-code/M-code and/or CAD/CAM software.