

CNC, Machine Operator – 2nd & 3rd Shift

Responsibilities:

- Maintains safe operations by adhering to safety procedures and regulations; Maintains equipment by completing preventative maintenance requirements; follows manufacturer's instructions; trouble shooting malfunctions; calling for repairs;
- Set-up mills/lathes/saws by installing tools, attachments, collets, bushings, stops, indicating vices, guards;
- Verifies settings by measuring positions, first-run part, and sample work pieces; adhering to internal and customer standards;
- Maintains specifications by observing drilling, and cutting, including facing, and thread chasing operations and machining surfaces; taking measurements; detecting malfunctions; troubleshooting processes; adjusting and reprogramming controls; replacing worn tools; adhering to quality assurance procedures and processes;
- Maintains continuity among work shifts by documenting and communicating actions, irregularities, and continuing needs;
- Performs quality checks as prescribed and reports issues to their supervisor; Complete relevant check lists, documentation accurately and timely and per instruction; Perform operator maintenance and/or 5S housekeeping per established schedules; Other duties as assigned

Qualifications: 1-3 years' solid work experience; good attendance; ability to use basic math to analyze information and measuring equipment; ability to work safety and efficiently; ability to work in a team and independently; strong attention to detail and ability to follow instruction and written processes;

Preferred Skills: 1-3 years' solid work experience working in a manufacturing environment; basic computer skills; knowledge of reading blueprints and measuring devices.