



CNC LATHE MACHINIST – 2ND SHIFT

Garfield Hts., Ohio

COMPANY DESCRIPTION:

System Seals is a recognized leader in hydraulic seal technology - specializing in the design and manufacture of complete sealing system solutions. We deliver highly customized seals to meet the needs of every client in a wide range of industrial markets, including: steel mills, hydraulic presses, injection molding, mining and more.

RESPONSIBILITIES:

- Edit, set up, and operate a CNC lathe to produce product according to print specifications by selecting the appropriate tools, materials and machining processes;
- Programming capabilities a plus
- Troubleshoot programs including speeds, feeds and tooling
- Verify and document in process work orders.
- Ensure quality product by using necessary measuring equipment including calipers, micrometers, pi tape and optical comparator
- Routine preventative maintenance on equipment
- Meet production deadlines by following manufacturing schedule and procedures
- Split, Trim, Drill and pin finished parts
- All other duties, as assigned.

REQUIREMENTS:

- High School Diploma/GED
- Minimum 3-5 years CNC experience or completion/enrollment in a CNC training program
- Proficiency in Math
- Attention to detail and a quick learner
- Experience with machining plastics a plus
- Experience with writing/editing Fanuc programming, preferred
- Team player
- Excellent attendance a must!

PHYSICAL REQUIREMENTS:

Sit [25%], Stand [75%], Lift [over 50 lbs.], Walk, Bend, Stoop, Reach, Push & Pull, as well as Finger/Hand dexterity

WHY WORK AT SYSTEM SEALS?

- Strong ethics and values
- Excellent co-workers and team oriented working environment
- Opportunity to work for a growing, global company
- Ability to learn and grow professionally
- Competitive compensation and benefits packages

System Seals is an EOE and offers a drug free work environment.
Qualified applicants, please submit your resume to benjaminfox@systemseals.com.