V

Example of CNC Lathe Operator Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of CNC lathe operator. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for CNC lathe operator

- To pick up the polymerised winding and place it on the Lathe machine using generic lifting tools
- Provide centering and fixing of the workpiece through the machine locking system and possibly using the fixed steady reat system
- Activate all the protections on the machine
- Perform all the checks listed in the relevant work instructions to ensure the quality of the process according to the required quality standards
- Select the recipe corresponding to the design of the code to be machined mechanically
- Check and, if necessary, set the characteristic turning parameters
- Check the cutting tools
- Carry out the tool load and the next "zero machine"
- Start the process and monitor the progress of the machining over the duration
- Report any non-conformity to the involved functions by reporting them to the direct supervisor or recoding them in the non-conformity report

Qualifications for CNC lathe operator

- Associates degree or formal training preferred
- Understand basic math including fractions and decimals
- Micrometers, verniers, miscellaneous gages, tape measure, hand grinder, burr knife, bore gages, sanders, hoists, ear plugs, safety shoes, and safety glasses

- Must be able to work safely in areas of lift truck traffic
- Basic mechanics tools, hand shuttle, hand held air tools, grinders, sanders, hoists, various inspection gages, ear plugs, safety shoes, and safety glasses