



## Position

**General Machinist for 1<sup>st</sup> Shift**

## Location

**Dayton Rogers of Texas**

## Description

Dayton Rogers of Texas is seeking **General Machinist**. This position is responsible for setup and operate CNC mill machine and manual lathe to cut metal parts in a manufacturing environment. The ideal candidate should have three to five years of operating in a manufacturing environment.

## Qualifications

- Ability to operate a machine with direct physical activity using hands and arms.
- Make quick and precise movements with fingers and hands to grasp, place, position, move and manipulate parts.
- Monitor and operate both CNC mill, set up and perform primary machining operations as required.
- Set up machines using all standard attachments and accessories Select cutters, speeds and feeds as required
- Work from engineering drawings, tooling drawings, engineering change documents, manufacturing planning, sketches, and verbal instructions
- Perform both visual and dimensional inspections to quality standards. Check part machined against requirements for accuracy and operation sequence using precision measuring equipment, such as dial calipers, micrometers, scales and gauges.
- Ability to read blue prints, math skills and process information and record all data.
- Good oral and written communication skills; ability to communicate, read and comprehend information effectively.
- Work requires being mobile in a standing position with the ability to concentrate on a task for a period of time without being distracted.
- Responsible for maintaining a clean and safe work environment, assuring the safety of employees, and reporting any unsafe areas or acts in the workplace.

## Contact

Submit resume [to hrtx@daytonrogers.com](mailto:hrtx@daytonrogers.com)