

GE Transportation Fort Worth Machinist Position

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Machinist may include but is not limited to the following:

- Understand and perform all functions required to set up and operate a variety of CNC and /or manual machining equipment including but not limited to: 4 axis vertical lathes, horizontal boring machines, gear hobber, gear grinder, cylindrical grinder, radial arm drill and coordinate measuring machines
- Use standard machine tools including, but not limited to drill press, band saw, lathe, press breaks, welding equipment etc., and a variety of hand, electric, and pneumatic tools
- Change and adjust tools as required to maintain quality
- Set up both fixtures and parts for machining
- De-burr parts
- Use manual and electronic inspection devices to check multiple quality parameters
- Set up and perform simple welding operations

Other Duties

- Promote climate of cooperation; leading by example mentoring others in safety, quality, environmental, lean and high performance work team philosophies
- Work with all facility employees on improving manufacturing processes through prototyping, fabrication and experimental machining to develop and prove concepts and design and implement necessary fixtures and tooling for manufacturing improvements
- Assembly of components and full assembly of finished parts
- Paint applications including but not limited to dry sanding, masking, unmasking, primer paint application, seal and touch up work
- Material transport including the use of but not limited to, radio controlled cranes, forklifts and tuggers
- Prying and setting heavy equipment may also be required

All machinists will perform multiple tasks in any combination and concentration of the above mentioned areas and will rotate through all or most of the processes rather than being assigned to a specific task. Machinist must be able to work as part of a team having responsibility for assembling numerous components and other duties as assigned.

Qualifications/Basic Requirements

- Must be 18 years of age or older
- High-school diploma or GED or equivalent
- Must be willing to wear personal protective equipment, for example safety glasses, gloves, hats, ear plugs and safety shoes
- Must be willing to work in a tobacco-free environment
- Be willing to take a drug test & submit to a background check as part of the selection process
- Be willing to submit to random drug tests
- Legal authorization to work in the U.S. is required. We will not sponsor individuals for employment visas, now or in the future, for this job.
- Must be willing to work as necessary to meet requirements of the position, including the ability to work occasional weekends and scheduled overtime
- Must be able to work the 2nd shift from 3:15pm-11:45 pm OR 3rd shift from 11:00 pm to 7:15am
- Must be able to work at a starting pay rate of \$22.62 an hour
- 3 years CNC Machining experience
- Working knowledge of G&M code
- Must be able to pass a pre-employment technical assessment
- Minimum of 1 year of experience using blue prints and manufacturing instructions to produce machined parts

- Must be able to lift material up to 50 lbs.
- Must have ability to properly use and care for assigned tools and equipment
- Must be able to adhere to standards, do a quality job in a safe manner, within allotted time
- Must have basic computer skills
- Every employee will be an in process inspector

Desired Requirements

- Experience with Siemens Control systems