Pierce.

Pump Mechanic

Summary of Job Description

The positions within Assembler III are responsible for inspecting an assembled truck. The employees perform a quality check on the truck and finish the assembly process. The employees must be able to read and comprehend complex blue prints. They must be able to use hand and power tools to complete their tasks along with maintaining a safe working environment.

Essential Functions

- Communicate verbally with co-workers to keep a safe working environment
- Follow written and verbal instructions to complete tasks
- Lift light and/or heavy parts on and off a cart, floor, shelf, etc.
- Operate a crane/hoist for heavy lifting
- Final assembly process of trucks
- Full inspection of trucks
- Testing of parts such as pump testing, hydro testing, air testing, wires, and tire pressures
- Perform drilling, bolting, sanding, grinding, and buffing of parts
- Perform gluing, taping, filing, screwing, tightening, and clamping of parts
- Operate hand and power tools
- Check cables, wires, and harnesses throughout the truck
- Check fluids, fuel systems, batteries, and other specific parts/equipment
- Place stickers/logos onto trucks
- Fix, repair, and troubleshoot any mistakes or damages to the trucks/parts
- Apply measurement for proper alignment and attachment of parts together
- Utilize a computer to view prints and work orders
- Read and interpret blue prints
- Check and review check lists, work orders, and schedules
- Assist co-workers with lifting parts
- Recognize the differences in parts and tools
- Sweep and clean shop area
- Work required hours and have an excellent attendance record
- · Work overtime as needed
- Maintain a clean and safe working environment

Marginal Work Functions

*These functions may be considered essential based on location, position, and other factors.

- Test drive the truck*
- Operate a forklift to transport truck parts to and from designated areas
- Assist in training new employees *
- Move to other departments/areas to assist with an assembly project*

• Customer interaction

Basic Qualifications

- High School Diploma or equivalent education
- Five or more years of mechanical and assembly experience

<u>Preferred Qualifications to complete Essential Functions</u>

- Associate's Degree in Mechanical Technician or equivalent education and/or training
- Valid commercial driver's license and satisfactory driving record (only if test driving trucks)