

Job Title – Truck And Heavy Equipment Diesel Mechanic
Company – McLendon Enterprises, Inc
Location – Savannah, GA
Full-time

Job Description:

MEI encourages Qualified Men and Women to apply.

Job Purpose:

Diagnose, adjust, repair, or overhaul mobile mechanical, hydraulic, and pneumatic equipment, such as cranes, bulldozers, graders, and conveyors, used in construction, logging, and surface mining.

Tasks:

- **Repair and replace damaged or worn parts.**
- **Dismantle and reassemble heavy equipment using hoists and hand tools.**
- **Operate and inspect machines or heavy equipment to diagnose defects.**
- **Test mechanical products and equipment after repair or assembly to ensure proper performance and compliance with manufacturers' specifications.**
- **Clean , lubricate, and perform other routine maintenance work on equipment and vehicles.**
- **Read and understand operating manuals, blueprints, and technical drawings.**
- **Overhaul and test machines or equipment to ensure operating efficiency.**
- **Fit bearings to adjust, repair, or overhaul mobile mechanical, hydraulic, and pneumatic equipment.**
- **Diagnose faults or malfunctions to determine required repairs, using engine diagnostic equipment such as computerized test equipment and calibration devices.**
- **Examine parts for damage or excessive wear, using micrometers and gauges.**
- **Repair , rewire, and troubleshoot electrical systems.**
- **Adjust , maintain, and repair or replace subassemblies, such as transmissions and crawler heads, using hand tools, jacks, and cranes.**
- **Clean parts by spraying them with grease solvent or immersing them in tanks of solvent.**
- **Weld or solder broken parts and structural members, using electric or gas welders and soldering tools.**

- **Adjust and maintain industrial machinery, using control and regulating devices.**
- **Assemble gear systems, and align frames and gears.**
- **Fabricate needed parts or items from sheet metal.**

Work Context:

Requires standing, Requires repetitive movement, Requires bending or twisting, Requires using hands to handle, control, or feel objects, tools or controls, Requires kneeling, crouching, stooping or crawling, Requires walking and running, Requires face-to-face discussions with individuals or teams, Includes conflict situations, Includes exposure to whole body vibration , Includes exposure to contaminants , Includes exposure to sounds and noise levels that are distracting or uncomfortable, Requires working in very hot (above 90 F degrees) or very cold (below 32 F degrees) temperatures, Requires working in extremely bright or inadequate lighting conditions, Requires working in cramped work spaces and getting into awkward positions, Requires making decisions that impact the results of co-workers, clients or the company, Requires exposure to hazardous conditions, Requires exposure to high places, Requires exposure to hazardous equipment, Requires exposure to minor burns, cuts, bites, or stings, Requires being exact or highly accurate, Requires meeting strict deadlines, Requires work with others in a group or team, Includes responsibility for the health and safety of others, Requires wearing common protective or safety equipment, Job tasks are performed in close physical proximity to other people, Requires working outdoors, exposed to all weather conditions, Requires working outdoors, under cover , Requires working in an open vehicle or equipment, Requires working in a closed vehicle or equipment, Requires working indoors in non-controlled environmental conditions.

Work Activities:

- **Handling and Moving Objects**
- **Inspecting Equipment, Structures, or Material**
- **Repairing and Maintaining Mechanical Equipment**
- **Organizing , Planning, and Prioritizing Work**
- **Establishing and Maintaining Interpersonal Relationships**
- **Performing General Physical Activities**
- **Communicating with Supervisors, Peers, or Subordinates**
- **Communicating with Persons Outside Organization**
- **Updating and Using Relevant Knowledge**
- **Identifying Objects, Actions, and Events**
- **Monitor Processes, Materials, or Surroundings**

- **Making Decisions and Solving Problems**
- **Controlling Machines and Processes**
- **Operating Vehicles, Mechanized Devices, or Equipment**
- **Getting Information**
- **Repairing and Maintaining Electronic Equipment**
- **use measuring devices in repairing industrial or heavy equipment**
- **use vehicle repair tools or safety equipment**
- **use knowledge of metric system**
- **understand technical operating, service or repair manuals**
- **test mechanical products or equipment**
- **use precision measuring devices in mechanical repair work**
- **weld together metal parts, components, or structures**
- **burn (cut), trim, or scarf metal objects**
- **solder metal parts or components together**
- **overhaul industrial or construction machinery or equipment**
- **adjust or set mechanical controls or components**
- **follow vehicle repair procedures**
- **set up and operate variety of machine tools**
- **repair or replace malfunctioning or worn mechanical components**
- **use soldering equipment**
- **use arc welding equipment**
- **use machine tools in installation, maintenance, or repair**
- **align or adjust clearances of mechanical components or parts**
- **align or adjust clearances of vehicle body parts or components**
- **move or fit heavy objects**
- **use engine diagnostic equipment**
- **operate vehicle engine electrical system test equipment**
- **solder vehicle components**
- **use control or regulating devices to adjust or maintain industrial machinery**
- **use electrical or electronic test devices or equipment**
- **identify base metals for welding**
- **maintain or repair industrial or related equipment/machinery**
- **examine vehicle to detect malfunctions, damage, or maintenance needed**
- **fabricate , assemble, or disassemble manufactured products by hand**
- **operate pneumatic test equipment**
- **service vehicle with water, fuel, or oil**
- **operate hoist, winch, or hydraulic boom**
- **assemble gear systems**
- **use voltmeter, ammeter, or ohmmeter**
- **maintain welding machines or equipment**

- use **knowledge of welding filler rod types**
 - apply **cleaning solvents**
 - follow **safe waste disposal procedures**
 - test **operate vehicles before or after repair**
 - use **hand or power tools**
 - overhaul **vehicle major operating units, such as engines or transmissions**
 - align **vehicle frame**
 - use **combination welding procedures**
 - assemble , **dismantle, or reassemble equipment or machinery**
 - fabricate **sheet metal parts or items**
 - use **electronic calibration devices**
 - operate **sheet metal fabrication machines**
 - understand **service or repair manuals**
 - use **acetylene welding/cutting torch**
 - use **gas welding equipment**
 - lubricate **machinery, equipment, or parts**
- **inspect machinery or equipment to determine adjustments or repairs needed**

MUST HAVE YOUR OWN TOOLS!!!

Application Questions:

- How many years of Diesel Mechanic experience do you have?
- Do you have the following license or certification: CDL?
- Have you completed the following level of education: High school or equivalent?
- Are you willing to undergo a background check, in accordance with local law/regulations?
- Are you in Savannah, GA?
- Are you authorized to work in the following country: United States?
- Do you speak English?
- Are you able to commute to this job's location?

Application Email: (randall@mclendonenterprises.com)