

Title: Heavy Equipment Transmission, Differential & Hydraulic Rebuilder

Job Overview: The heavy equipment mechanic/rebuilder is responsible for repairing and rebuilding of Drive train and Hydraulic components. They may include transmissions, differentials, transfer cases, final drives, hydraulic pumps, & motors of all types & brands .

Duties and Responsibilities The primary duties for mechanic/transmission rebuilder responsibilities are:

- Disassembling unit and diagnosing the problem.
- Proper evaluation of failed parts
- Read parts schematics to aid in ordering parts/materials.
- Ability to complete a material requisition and follow up on part arrivals.
- Accurately track time and materials spent on repairs to be applied to Work Orders.
- Continually maintain an organized, clean work area.
- Cleaning and preparing of useable parts for reassembly.
- Assembling and inspecting the unit.
- Bench & Dyno testing of the component when necessary
- Receiving and checking in all units from vendors, customers and branches.
- Properly using and maintaining all shop equipment including, but not limited to, cooker, press, parts washer, air tools, gas and electric welders, riveting machine, and bench and hand grinders.
- Organization of the shop area to ensure productive operation.
- Preparing completed units for shipment.
- Maintaining shop supplies and equipment.

Qualifications/Requirements:

- S/he must consistently maintain a positive attitude.
- S/he must excel in a team atmosphere.
- S/he must pay attention to detail, be a self-starter, and be able to effectively communicate with other members of the team.
- Individual must be mechanically inclined and eager to learn via OJT.

- S/he must be able to maintain daily production goals
- Embrace the use of technology to complete work safer and more efficiently.
- A minimum of 5 years' experience as a heavy equipment technician or component rebuilder and/or a combination of technical education and mechanical experience is needed

Please forward all resumes to: ldimaria@transaxle.com