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**Position:** Field Mechanic

**Job Status:** Full Time

**Department:** Maintenance

**Reports To:** Project Superintendent

**Schedule:** Varies based on time of year. Weekend work and overtime required.

**POSITION SUMMARY:** Diagnose, service and repair company equipment.

**ESSENTIAL FUNCTIONS**

- Troubleshoot and inspect equipment by visual inspection, and by the use of testing and diagnostic equipment to determine problems or malfunction.
- Regularly removes, repairs, or replaces components on engines, hydraulic systems, electrical systems, air systems, fuel systems, transmissions and other power train related systems.
- These repairs must meet or exceed the expectations of the field maintenance supervisor.
- Reviews information from the troubleshooting and inspection process to work up accurate and detailed parts orders.
- Operate construction equipment for trouble shooting and inspection process.
- Work with hand wrenches, hammers, impact tools, torque wrenches, screw drivers, basic measuring tools, over head hoists, slings and chains, electrical testing tools, hydraulic testing tools, and numerous other adjusting tools.
- Travel to and from job site in company trade area (MT, SD, WY)

**POSITION QUALIFICATIONS**

Exposure to construction and/or mining equipment thru technical schools or on the job training as a mechanic or mechanics helper at a shop, heavy civil construction company or mine for at least three years. Must be able to read and understand oil reference guides, cross reference and heavy equipment manuals. Minimum Class B, CDL license with a HAZMAT endorsement. Must have and maintain a safe driving record. Furnish the majority of the above tools.

**PHYSICAL DEMANDS/ABILITIES**

Position requires employee to frequently stand, walk, twist, bend, handle objects, reach outward, and reach above head and shoulders, climb, squat, kneel, bend, and occasionally carry/push/pull/move/drag or lift 50-80 lbs., up to a height of 3 feet.

**WORK ENVIRONMENT**

Work is outdoors. Working conditions range from frigid to hot temps, high winds, flying dust, slipping hazards and conditions and frequently exposed to loud noise from heavy equipment and machinery. Frequent exposure to grease, oil, and dirt.