# **Missouri Department of Transportation Job Description**

Job Title: Intermediate Equipment Technician

Title Code: R02018

Salary Grade: 6

**Exemption Status:** Non-Exempt

Supervisory Responsibilities: None

**District/Division:** District Offices – General Services

**Effective Date:** 12-16-2024

Replaces (Effective Date): 11-16-2024

## **General Summary**

The intermediate equipment technician performs journey level skilled work in the maintenance and repair of light vehicles and heavy construction equipment. Responsibilities are performed under general supervision.

### **Minimum/Required Qualifications**

- Associate's Degree in Diesel Mechanics, Auto Mechanics, Automotive Mechanics, AND two years
  of experience in automobile or heavy equipment repair, OR
- Completion of a formal post-secondary technical training program in automobile or heavy equipment-related repair (of at least 30 credit hours or one school year in duration), AND three years of experience in automotive or heavy equipment repair, OR
- Four years of experience in automotive or heavy equipment repair.
- A passing grade on the written portion of the commercial driver's license (CDL) exam is required prior to the hire date. Must pass the driving portion of the Class A CDL exam with tanker endorsement, no air brake restrictions, and interstate status (either Excepted Interstate [EI] or Non-Excepted Interstate [NI]) within 60 days of hire into the position.
- Valid vehicle inspection license within 60 days of hire into the position.
- Successful completion of a work simulation examination and a medical-physical examination.

### **Special Working Conditions/Job Characteristics**

• Job requires significant physical stamina and endurance.

- Job requires exposure to physical hazards, health and safety risks, and/or adverse or otherwise undesirable characteristics in the environment.
- Job may require operation of vehicles to plow snow and spread ice control materials.

#### **Examples of Work**

- 1. Maintains and performs repairs of moderate difficulty to automobiles, trucks, tractors, loaders, motor graders, and other heavy equipment.
- 2. Inspects, services, repairs, and overhauls transmissions, engines, clutches, drivelines, differentials, front and rear axle assemblies and ignition systems; repairs and installs hydraulic controls; tunes motors using standard testing equipment; dismantles, repairs, and reassembles air compressors, hydraulic jacks, pumps, cylinders, and related equipment.
- **3.** Inspects, repairs, overhauls, and assembles automotive components such as alternators, distributors, and starters.
- **4.** Completes fleet inspections and ensures all equipment meets OSHA standards and all repairs and modifications are done in accordance with operational specifications and safety standards.
- **5.** Gathers computerized diagnostic information to assess vehicle repair needs.
- **6.** Reviews equipment maintenance records and observes employees in the operation of equipment to determine and correct operator error and ensure proper maintenance.
- 7. Welds and modifies equipment and fabricates parts.
- **8.** Requisitions and stores shop supplies.
- **9.** Installs vehicle body components, lights, light brackets, mirrors, decals, and other accessories.
- **10.** Reports out-of-service equipment and estimated time needed for service in order to schedule future work.
- 11. Performs other responsibilities as required or assigned.