

HEAVY EQUIPMENT MECHANIC II TRANSPORTATION

SKILLS

- Good knowledge of the methods, materials, and standard practices used in the repair and maintenance of construction equipment utilizing other systems of operation outside of those systems operating by gasoline or diesel driver power
- Skill in the use and care of automotive and public works equipment servicing tools and equipment
- Ability to make journey level repairs to automotive and other mechanical equipment
- Ability to work from plans, specifications, electrical and hydraulic schematics, rough sketches and oral instructions.

WORK ACTIVITES

- Performs skilled mechanical work in the repairing and overhaul of gas and diesel driven engines, transmissions, brake and exhaust systems, water pumps, generators, differentials, and other mechanical subassemblies found in heavy equipment.
- Rebuilds defective or damaged subassemblies.
- Diagnose faults or malfunctions (engines, electrical, hydraulic, cooling, fuel, suspension, brakes) using computerized or other testing equipment.

Contact

- 🛞 www.ongov.net/dot/employment
 - (315) 435-3205





OCDOT JOB OPPORTUNITIES

OCDOT employees play an important part in fulfilling the Department's mission and goals, as we are working cohesively to ensure that the County has a safe, efficient, balanced and environmentally sound transportation system

SALARY

\$55,643- \$61,567 \$1,000 Winter Additional Pay

Employee Benefits

Paid Vacation and Sick Leave Health & Dental Insurance/Vision Plan NYS Retirement Benefits and Retiree Healthcare

MINIMUM QUALIFICATIONS

- Graduation from a regionally accredited college or university or one accredited by the New York State Board of Regents to grant degrees with an Associate's Degree in Automotive Technology with a specialty in Heavy Equipment or an Associate's Degree in Diesel Equipment Technology and one (1) year of skilled mechanical experience, or its part-time equivalent, in the repair and maintenance of heavy automotive equipment or construction equipment utilizing both gasoline and diesel powered engines which must have involved the maintenance and repair of bulldozers, power shovels, extractors and like heavy equipment; or,
- Graduation from a high school technical or vocational program in automotive mechanics AND three years of experience in a heavy equipment repair shop performing repair and maintenance of heavy equipment; or
- Three (3) years of skilled mechanical experience, or its part-time equivalent, in the repair and maintenance of heavy automotive equipment or construction equipment utilizing both gasoline and diesel powered engines, one (1) year of which experience must have involved the maintenance and repair of bulldozers, power shovels, extractors and like heavy equipment; or, An equivalent combination of training and experience as defined by the limits of (A), (B) and (C)

