



Journeyman Utility Mechanic

Regular Full-time

WHAT YOU WOULD DO:

Troubleshoot, inspect, diagnose, repair and maintain gas, diesel, electric, and electric/hybrid systems applicable to light and heavy-duty trucks, construction equipment, aerial man lifts, diggers, derricks, and cranes, along with other specialized equipment used within the electric and water public utility fleet environment.

QUALIFICATIONS:

Requires a minimum of 5 years of journey level experience and thorough knowledge of all specialized equipment and systems used within an electric and water public utility fleet environment.

Must have own tools and be proficient in using specialized shop tools and equipment to troubleshoot, inspect, diagnose, repair and maintain all associated vehicle and equipment systems. Must have the credentials and be proficient in oxy/acy, arc, and wire feed welding and metal fabricating.

Must be a Journeyman Level Mechanic with a minimum of five years' experience and have a background within a fleet environment. Technical certifications, accredited courses and or degrees in diesel or automotive technology from an accredited college or technical school will be evaluated on a year for year basis.

Must have a current driver's license with a commercial class A with trailer and air brake endorsement along with certifications for emission and section 608/609 testing, ASE and other technical certifications are a plus.

HOW TO APPLY:

Clark Public Utilities offers excellent benefits, an attractive wage, and company incentive programs. For confidential consideration, please forward your resume with cover letter by **Monday, January 21, 2019**, via email to jobs@clarkpud.com. Resumes may also be sent to Clark Public Utilities, Human Resources Department, P.O. BOX 8900, Vancouver, WA 98668.

CLARK PUBLIC UTILITIES is a customer-owned electric and water utility located in Vancouver, Washington.

Our utility is committed to providing exceptional customer service, reliability, and efficiency.

Equal Opportunity Employer