At Puget Sound Energy (PSE) we have a long tradition of service, and an exciting and innovative future ahead! Consider PSE for the next step in your career.

Consulting Engineering Specialist or Below DOQ #4573

PSE’s Substation Relay Operations group is looking for a Consulting Engineering Specialist (or below DOQ) to help lead innovation in the areas of protective relay testing and maintenance.

This position requires an extensive knowledge on protective relaying and controls in substations and switchyards and power plants, with an emphasis on relay testing and maintenance.

The Consulting Engineering Specialist supports Relay Technicians in their work, provides expertise in test equipment and the development of relay testing programs and database software, and manages complex projects to ensure consistency and accuracy in implementation. The engineering team works closely with the field technicians to develop operational procedures and processes for relay system commissioning and maintenance, writes test plans and reviews test results, and is involved with evaluation of technology and specialized applications.

PSE provides a workplace where all employees are valued, respected and provided with the opportunity to achieve maximum performance. We offer a comprehensive pay package that includes competitive compensation, annual goals-based incentive bonuses, comprehensive cafeteria-style benefits, 401(K), a company paid retirement pension plan, a generous paid time off package, and an employee assistance and wellness program. Gain the energy to do great things through a career with Puget Sound Energy!

Required:
- Two year technical degree, journeyman apprentice program, or similar.
- 6+ years experience in utility protective relaying and control.
- Strong interpersonal and communication skills.
- Organization, documentation, prioritization and project management skills.

Desired:
- Breadth of knowledge and experience in substation construction and maintenance.
- Ability to teach and train in both formal and informal situations.
- Hands-on field experience with electromechanical and digital relay testing and maintenance.
- Experience with relay test equipment and software, such as Doble ProTest, Enoserv RTS, Powerbase, etc.
- Experience in substation and electrical safety, lock-out-tag-out, switching and clearances.
- Experience with Aspen Relay Database.
- Strong understanding of NERC PRC reliability standards.
- Supervision or management experience.
• Knowledge of best industry practices in the area of relay testing.
• Participation in industry groups, conferences, and trade schools, particularly in a leadership role.

This position will be filled as Consulting Engineering Specialist or Senior Engineering Specialist depending on the qualifications of the selected candidate.

PSE offers a highly competitive compensation and benefits package. PSE is an Equal Opportunity employer. We encourage persons of diverse backgrounds to apply. Apply online at www.PSE.com/careers