Technical and Professional Expertise and Innovation Delivered with a Personal Touch

# Comprehensive Commissioning, Maintenance, Repair, and Service of High-voltage Systems

**Professional Electric Power Systems Engineering** 





## SPECIALTY ENGINEERING

**Electric Power Systems, Inc. (EPS)** 

is a full-service consulting engineering firm that has specialized in all aspects of electric power system study, design, and construction management for over 20 years. **Specialty Engineering, Inc. (SEI)** 

has been reliably delivering a full-spectrum of testing, commissioning, maintenance, and repair services to substation, hydroelectric power system, and wind farm installation owners for over 30 years.

Specialty Engineering, Inc Vancouver, WA 360.693.0588 www.specialtyengineering.net

Electric Power Systems, Inc Offices in: Alaska • Washington • Idaho 907.522.1953 • www.epsinc.com EPS and SEI are members of the commonly owned and managed Engineered Solutions Group, Inc. (ESG). This collaborative family of six consulting engineer, construction, maintenance, and right of way rms serves utility, industry, and government clients throughout the U.S. and across the Pacific Rim.

### **Comprehensive Cradle-Grave Power System Services**

#### **Troubleshooting and Repair**

Rapidly evaluate and return equipment to service

#### Maintenance

Decrease downtime and cost with long-term scheduled maintenance services

#### Testing

Infrared surveys, protective relays, transformers, and all other substation components

#### **Consulting and Planning**

Engineered designs, construction management, and automation/integration

#### **Alternative Energy & High Efficiency**

Wind, hydro, solar, landfill gas, and heat to energy

#### **Consulting Engineering**

Complete power production to delivery systems study, design, and upgrade services covering all aspects of electric power systems from concept to completion

#### Construction

Substations, power lines, & UL 508A panels

#### Commissioning

Start-up services for your power systems and substations

**COOPER** Power Systems