**Mark Standifer**

Training Specialist

Certificates/Licenses

* State-approved instructor in Washington, Oregon, Idaho, Nevada, Wyoming, & Alaska
* Class A & B Electrician, US Navy

Education/Training

**US Navy** - Class A & B Electricians’ School

Courses included: Programmable Logic Controllers; Circuit Breaker Maintenance; Watt-Hour Meter Maintenance; Electrical System Maintenance I & II; Utility Protective Relay Maintenance; Applied Protective Relaying; Electro-Hydraulic Governor Systems; Stationary Power; Nuclear Power Plant Operator Course.

Technical Experience

**Instructor/Consultant** **1994—present**
Office management; project management; field service. Troubleshooting, testing, calibrating, and performing predictive, preventive and corrective maintenance of electrical distribution systems and components.

**Northwest Regional Manager (Power Engineers, Inc.) 1992—1994**Supervised large field service projects; marketing; budgeting; proposals; technical support.

**Field Service Engineer (Westinghouse Engineering Service) 1982—1991**Hands-on and supervision of installation, start-up, troubleshooting, maintenance, retrofit, and acceptance testing of high voltage transmission and heavy industrial distribution equipment, including large power transformers.

Instructional Experience

**Training Specialist (American Trainco - South US) 2006—present**Conducts electrical training seminars, assessing the training needs and comprehension of the students, preparing training material and agenda, continually enhancing technical instructional delivery and presentation skills, adjusting course content in accordance with business needs and regulatory requirements, and ensuring the quality of the course content throughout a course life cycle. Over 600 hours of classroom instructional experience per year.

**Consultant (Multi-Amp Institute) 1993—1994**Taught courses including substation maintenance, low voltage circuit breaker maintenance, medium voltage distribution, and epoch relay testing.

**Instructor (UNC Nuclear Industries**) **1991—1993**Developed and taught training for nuclear reactor electrical craft.