**John Montgomery**

Training Specialist

Certificates/Licenses

California State Contractors License C-10 (867648)

Education/Training

**Heald College, San Francisco, CA**   
Coursework in electronics engineering

**Sheppard AFB, Texas**  
Electrical Power Line Specialist Certification

Instructional Experience

**American Trainco (Southwest US) 2008—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.

**Technical Instructor (independent contractor) 2008—present**Instructor for various electrical topics taught on-site to clients.

Technical Experience

**Owner (Accuracy Electrical Contracting, CA) 2008—present**Develop and deliver electrical training classes to various clients, including American Trainco; install new electrical systems in commercial and residential settings

**Electrician (Beale AFB, Marysville, CA) 1997—2008**Responsible for maintenance, repair, installation, and modification of all electrical distribution on Beale AFB.

**Electrician (Navy Public Works, Alameda & Oakland, CA) 1976—1997**Provided electrical support to naval facilities on Alameda Naval Air Station, including aircraft hangars, industrial buildings, testing sites, and personnel housing; maintained elevators (personal and freight), bridge cranes of varied capacity, HVAC for large areas, medium steam pressure controls, monitoring and pumps.

**Electrical Power Line Specialist (Various Air Force sites and bases) 1973—1976**Performed duties of journeyman lineman; worked on energized and de-energized lines of varied configurations (voltages ranged from 12-48 DC to 120-70,000 AC; troubleshot and repaired systems and components, including overhead and underground distribution