**David Hatton**

Training Specialist

Certificates/Licenses

* Licensed MA Master & Journeyman Electrician (MA 11526A, MA 26803E)
* Certified Electrical Safety Compliance Professional #CESCP-14-51 (NFPA)
* Certified Instructor, National Center for Construction Education & Research
* OSHA Authorized Trainer for Construction Outreach Training
* Certified Thermographer ITC Level One

Education/Training

**Electrical Engineering** (1 year) Montgomery Jr. College

Instructional Experience

**American Trainco 2014 – present**

Instructor for electrical classes, including 2014 National Electrical Code and Motor Control Circuits.

**Senior Organizational Development Specialist (Schneider Electric) 2006 - 2014**

Developed and delivered Electrical Safety Training onsite and in public training seminars, using NFPA 70, 70E, 70B, 72, 79, 780 and 101. Worked with utility groups using NESC and NETA standards to deliver training solutions.

**Contract Instructor (National Technology Transfer Inc) 1999 - 2006**

Taught National Electrical Codes, NFPA 70E and OSHA Safety, NESC 02 High Voltage Safety, Grounding and Bonding, NFPA 72 Fire Alarm Codes and Building Inspections.

**Safety & Training Manager (Three-C Electrical) 1989 - 2001**

Development and implementation of OSHA and State compliance programs. Hazcom, LOTO, Electrical Safety, Fall-Protection, Confined Space, Elevated rescue, and Flash Protection Hazard Analysis.

Technical Experience

 **Owner (Hatton Safety Consultants, LLC) 2013 - present**Established and manage this electrical contracting/consulting company engaged in residential, commercial, and industrial work - new construction, renovations, alterations, additions.

**Project Foreman/Service Electrician (Interstate Electric) 1983 - 1986**Construction Division: Project Forman of larger jobs running up to $1,450,000 ... Scheduled, assigned, and supervised electricians engaged in installing electrical services, hooking up equipment, installing energy management, card-access, audio-visual, emergency-alarm, and other systems, running data and high voltage wiring, responding to other electrical service and repair jobs.