



Jonathan Morris

Electrical Engineer

Jonathan Morris joined e-Hazard as an electrical safety instructor for low voltage training in 2020. He has over ten years' experience as an electrical engineer and is currently an Engineering Consultant with Voltech USA. He spent four years as Lead EMC Engineer at Professional Testing, Inc. and served as Director of Training at AMPSAFE from 2015 to 2020.

Jonathan has performed power system studies including Arc Flash, Arc Flash Mitigation, Protective Device Coordination and others, and has created and delivered training based on NFPA 70E, NEC, NESC and other standards. He received a Bachelor of Science in Electrical Engineering in 2010 at the University of Texas at San Antonio.

Career Highlights

e-Hazard 2021-Present

Electrical Engineer

Voltech USA 2020-Present

Engineering Consultant

- Performs power system studies including Arc Flash, Arc Flash Mitigation, Protective Device Coordination, Short Circuit, Device Evaluation and others
- Create and maintain trainings using NFPA 70E, NEC, NESC and other safety standards

AMPSAFE, LLC 2015-2020

Director of Training

- Performed power system studies including Arc Flash, Arc Flash Mitigation, Protective Device Coordination, Short Circuit, Device Evaluation and many more
- Created and maintained trainings using NFPA 70E, NEC, NESC and other safety standards

Professional Testing, Inc.

2011-2014

Engineering Consultant

- Started as calibration engineer keeping equipment up to code for testing
- EMC tester for MIL-STD 461, DO-160 and SAE J1113
- LEAD EMC engineer with responsibility for the calibration laboratory and testing chambers

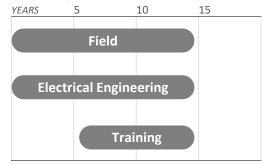
Snapshot

Focus

TRAINING

- Low Voltage
- Customized

Career Experience Timeline



Education & Certifications

University of Texas at San Antonia, San Antonia, TX

B.S., Electrical Engineer

Infrared Training Center

Certified Level 1 Electrical Applications Thermographer