

Kevin Taulbee

Electrical Safety Consultant

Kevin Taulbee is an electrical engineer working in Washington State on short circuit, protective device coordination, harmonics analysis, motor starting, generator sizing, power factor correction and arc flash studies for industrial, commercial and government clients. He holds degrees in Electrical Engineering, Electronics Engineering Technology, and Political Science.

Kevin is a Certified Safety Professional, Occupational Health and Safety Technologist, and auditor for process safety management. He spent 10 years with OSHA in Kentucky in both compliance and consultation divisions and specialized in assistance with electrical, machine guarding, and lockout/tagout hazards.

Career Highlights

e-Hazard 2017 – Present

Electrical Safety Consultant

PowerStudies, Inc.

2016 - Present

Electrical Engineer Maple Valley, WA

- Performs short circuit, protective device coordination, harmonics analysis, motor starting, generator sizing, power factor correction and arc flash for industrial, commercial, and governmental clients
- Reviews project data prior to completion, creates impedance drawings, compiles and delivers final reports for power system studies
- Project status customer liaison, contact support for studies, company representative with engineers, owners, and manufacturing clients

(OSHA) 2005 – 2015

Frankfort, Kentucky

Senior Safety Consultant Region 4 2007

· Division of Education & Training

Safety Compliance Office Region 4 2005

Division of Compliance

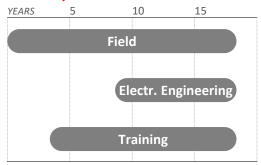
Snapshot

Focus

TRAINING

- Low Voltage
- High Voltage
- Utilities
- Electric Vehicle (EV)
- Lockout/Tagout (LOTO)
- Customized

Career Experience Timeline



Certifications

Occupational Safety and Health Administration (OSHA), Authorized General Industry Training (10 & 30-hour training)

Certified Safety Professional (CSP)

Certified Occupational Health and Safety Technologist (OHST)

Level One Certified Auditor for process safety management (PSM-1)

Education

University of North Dakota, Grand Forks, ND

DeVry University, Naperville, IL

Transylvania University, Lexington, KY

B.S., Electrical Engineering

B.S., Electronics Engineering Technology

B.A., Political Science