

JOHN C. KLINGLER, P.E



John Klingler is nationally-recognized for his knowledge on NFPA 70E and has been selected by several nationally-known companies to provide NFPA 70E training for their management and workers. He has written three well-published articles on the subject, including one published by NFPA in their “NEC Digest”; providing a user-friendly explanation of NFPA 70E and a common-sense approach to apply it to the workplace. John consistently receives compliments from OSHA personnel, management, and labor; for providing needed information on this subject in an easy-to-understand manner. John is a Professional Engineer, was formerly a Master Electrician, a Department of Labor certified Electrical Instructor, and has been an MSHA certified electrician in low, medium and high voltage. John has been approved as an OSHA instructor for 10-hour General Industry Safety Training, and has taught IACET approved courses in Basic Industrial Electricity, Hands-on Troubleshooting, National Electrical Code, and Electrical Safety. With over 25 years of experience in management, engineering, supervision and as an electrician, along with 7 years of electrical training experience, John brings the perspective of management, engineering, and the electrician to the classroom. John has personally conducted arc-flash hazard analyses for several nationally recognized companies, helped develop electrical safety programs and can speak of typical findings and results. You will not be disappointed with his presentations, engineering analyses, audits and electrical safety programs.

HIGHLIGHTS

- Over 30 years of highly diversified experience in electrical engineering, operations, maintenance, project management, construction, business development, and technical training.
- Managed a \$30MM expansion and upgrade of facilities, utilities, and equipment.
- Provides electrical safety training for numerous companies, small and large.
- Developed and manages arc-flash hazard analysis services.
- Nationally recognized for knowledge and assistance on NFPA 70E compliance.
- Vast experience successfully working with domestic and international customers and clients, and with represented and non-represented workforces.

PROFESSIONAL DEVELOPMENT

- BS, Electrical Engineering Technology, Purdue University, Lafayette, IN 1972
- Registered Professional Engineer, Colorado and Indiana
- Licensed Master Electrician (2000 – 2002)
- U.S. Dept of Labor - Qualified High, Medium, Low Voltage, & Certified Electrical Instructor (Dept of Labor certifications are not current)
- Three well-published articles on NFPA 70E and Arc-Flash Hazard Analysis