Join us for a practical, engaging one-day seminar on NFPA 70E and other electrical safety standards

Friday, February 12, 2016 Workplace Group

420-B Gallimore Dairy Road Greensboro, NC 27409

Seminar tuition is \$400/person, with a 10% discount for companies sending 5 or more attendees. Persons canceling less than 5 business days prior to the seminar will still be responsible for the tuition, but may send a substitute. Tuition includes:

- Expert instruction
- NFPA 70E manual (\$65 value)
- e-Hazard student manual (\$40 value)
- Certificate of Completion 8 hour CEU*
- Demonstrations and samples of PPE from the industry's leading manufacturers

*Approved by North Carolina Board of Examiners of Electrical Contractors for 8 continuing education hours.

Space is limited, so don't wait. Register online at http://www.workplacegroup.net/ or call (919) 933.5548.

2015 Edition of NFPA 70E covered!

Learn Changes to revised code:

- Risk Assessment:
- · Revisions to Tables and Annexes
- Labeling Changes



Instructor: W. Jon Wallace, CSP, MBA

Is a safety consultant with Workplace Group in Chapel Hill, NC. Jon has nearly 3 decades occupational safety experience. He is an adjunct professor with the School of Public Health at the University of North Carolina at Chapel Hill.



What You Will Learn

- Practical compliance with NFPA 70E Electrical Safety for workers in the workplace
- How to do table based hazard assessments using NFPA 70E
- · How to pick PPE based on the NFPA 70E tables
- Differences between the NEC, NFPA 70E and OSHA's standards
- PPE do's and don'ts for workers exposed to shock and electric arc hazards
- Standards to use in clothing and PPE selection
- What arc rating, ATPV, EBTAS and EBT really mean to you





Training Agenda

7:30 AM	Continental Breakfast
8:00 AM	Intro to Electrical Safety & NFPA 70E
10:00 AM	Break
10:15 AM	Electrical Hazards (Shock, Arc Blast, Arc Flash)
12:00 AM	Lunch
12:30 PM	PPE Selection and Use
2:45 PM	Break
3:00 PM	Table Task Analysis
4:00 PM	Safe Work Practices
5:00 PM	Wrap Up



