

Safety Services



Safety

Protecting What Matters Most

Training

Electrical Safety

High-Voltage Qualified Course

One-day *add-on* to the Low-Voltage Qualified Course, focusing on additional protection strategies needed to perform electrical work on industrial high-voltage systems. Based on OSHA and NFPA 70E, this is required training for employees performing electrical work on equipment over 600 volts.

About

e-Hazard's electrical safety trainers have extensive field experience working around electricity and understand the dangerous nature of the work and the life-saving protection strategies available today. They also have a passion for sharing their knowledge to keep workers safe.

Our training goes beyond minimum requirements to emphasize industry best practices in electrical safety. Workers learn practical strategies and how to apply them in real-world situations. Instructors also have the flexibility to tailor training to the needs of the organization and students to ensure success.

Key Benefits

This course helps employers maintain training compliance and furthers their safety initiatives to reduce incidents and worker injuries. Areas covered include:

- Required safe work practices when working at higher voltages
- Minimum approach distance requirements
- Protective grounding principles
- Mobile equipment safe work practices
- Practical application through work plan exercise

Contact Us

Visit fishersci.com/safety-services-team or fishersci.ca/safety-services-team for more information or reach out to your Fisher Scientific safety specialist.

e-Hazard[®]

Key Information

Suggested Safety Area(s)

- Facility
- Safety
- Maintenance

Region(s)

United States and Canada