

ESA offers Electricians, Electrical Engineers, Maintenance Personnel, Supervisors, Health & Safety Professionals, Business Owners, and Management Personnel a ½ day on-site training course. Ask your Client Safety Specialist for details.

Understand the contributing factors and circumstances that can lead to an incident or fatality.



Electrical Incidents

LEARNING OBJECTIVES:

Learn to identify and avoid electrical hazards.

Learn how the misuse of a multi-meter can result in injury and how electrical shock and arc flash can cause injury or death.

Understand the contributing factors and circumstances that can lead to an incident or fatality.

TOPICS:

- Introduction
- Ontario Electrical Safety Report
- Electrical Incidents:
 - Critical injuries
 - Multi-meters
 - Fatalities
- Don't work live!

WHAT TO BRING:

- Pen, pencil, highlighter



**SCHEDULE
AN ESA TRAINING
COURSE TODAY!**



**DID YOU KNOW
THAT ESA ALSO
OFFERS ON-LINE
AND VIRTUAL
INSTRUCTOR-LED
TRAINING
COURSES?**



For more information visit:
WWW.ESASAFE.COM

*Training is a non-regulatory service offered by the Electrical Safety Authority (ESA).
For more information visit
www.esasafe.com/about-esa/non-regulatory.*

MISSION: Improve electrical safety for the well-being of the people of Ontario.

VISION: An Ontario where people can live, work and play safe from electrical harm.

ELECTRICAL INCIDENTS



REGISTRATION FEES:

- Half-day public (Classroom) course: \$164.00 + applicable taxes, per person
- To request a quote for a private course, contact a Client Safety Specialist at CSS.ContactUs@electricalsafety.on.ca
- Training registration cancellation requests will be subject to a refund processing fee of \$28 + applicable taxes.

PLEASE NOTE: This course does not attempt to render engineering or other professional services. If such services are required, the assistance of an appropriate professional should be sought.

MISSION: Improve electrical safety for the well-being of the people of Ontario.

VISION: An Ontario where people can live, work and play safe from electrical harm.