# Electrical Safety for HVAC Installations

#### **METHODS OF DELIVERY**



### **COURSE LENGTH**

Online: 21-day access CEU Accreditation: N/A

Recognize the unique hazards associated with HVAC and heat pump installations.

#### This course is ideal for:

- HVAC technicians who install or maintain air conditioning systems and heat pumps.
- Electricians and Electrical Apprentices who install or maintain air conditioning systems and heat pumps, as well as supplemental heating.
- Facility Managers and Maintenance Staff who oversee installations and maintenance operations involving HVAC and heat pump systems.
- Safety Professionals and Supervisors tasked with implementing or managing safety protocols for HVAC installations and maintenance.

### Topics include:

- Introduce electrical safety in HVAC and heat pump installations
- Key topics from the (OESC) and how they apply to HVAC and heat pump installations
- A comprehensive list of pertinent Code rules
- Safe work practices
- Identify common defects, risks and best practices associated with heat pump installations
- Inspection and compliance strategies

Electrical

Authority

Safetu

### Online Demo:

Try a free online course demo!





Training is a non-regulatory service offered by the Electrical Safety Authority (ESA). Electrical safety and technical courses may be offered by other providers.

# Electrical Safety for HVAC Installations (continued)

## **Registration Fees:**

Delivery Method	Individual	Group*
Online	\$90 (per person)	N/A

#### Note:

Applicable taxes are not included in the outlined registration fees.

Online course: optional Course Study Guide fee of \$25.00.

The training materials contain excerpts from a CSA copyrighted publication, and a CSA licensing fee of \$10.00 applies per person for both individual and group registrations.

\*Contact a Client Safety Specialist at CSS.ContactUs@electricalsafety.on.ca for further details about group registrations.

Please scan the QR code for more details.



## What to Bring:

- Pen, Pencil
- Highlighter
- Calculator

