

Grounding and bonding

Connectivity



Training hours: 1

IACET national CEU credits: 0.1



If training exceeds average training hour, we issue credits accordingly.

Do you have specific questions?
Contact your local Account Manager

Continuing education units (CEU) Professional development hours (PDH)

Grounding and bonding course program description

This is a lunch-and-learn training course covering the science, applications and techniques for installing and maintaining electrically sound connections. The course will also cover grounding and bonding according to the National Electrical Code (NEC) and the Institute of Electrical and Electronics Engineers (IEEE).

Learning outcomes

- Given the techniques presented in the grounding and bonding sections of the course, learners will be able to ground and bond an electrical installation correctly and safely.
- At the end of the lesson, learners will be able to professionally present product solutions available for grounding and bonding to customers and peers.

Prerequisites

Some mechanical and electrical knowledge and familiarity with industrial and commercial workplaces.

Who should attend?

- Electrical technicians, engineers, contractors, project managers, design personnel
- Electricians and apprentices
- Engineers seeking yearly CEU requirements
- Individuals looking to enhance existing electrical knowledge and upgrade their skills

Requirements for earning CEU credits as a result of attending an ABB Technical CEU training

1. Be present for the duration of the presentation.
2. Add your name and email to the ABB sign-in sheet.
3. Take and pass the short assessment with a score of 80% or better (to be completed by you immediately after the presentation).
4. Complete a quick evaluation of the course.
5. In a few days, you will receive your CEU certificate with the total CEU credits earned.