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MANAGING ELECTRICAL HAZARDS

In Construction and General Industry

2023 Course Dates:

January 26 February 24 March 16 April 11 May 31 June 30 July 11 August 25 September 22 October 27 November 17 December 21

MANAGING Electrical Hazards

In Construction and General Industry

About

Most commercial buildings have greater electrical demand, with higher voltages and multi-phased electrical services that require constant maintenance. Exposure to hazardous electrical energy may result in burns, shocks, fires, indirect fall and severe injury leading to death. This training will expand knowledge of identifying, avoiding, and controlling electrical hazards using best practices from NFPA 70E and applicable construction and general industry standards.

This course will be taught virtually over Zoom.

Who should attend

Safety and health trainers, managers, and supervisors who are responsible for protecting workers from electrical hazards on worksites.

REGISTER TODAY Spaces are limited

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Tuition for this training is covered by a grant from the USDOL-OSHA through the Harwood Training Program.

Topics Covered

- The nature of electricity
- OSHA's regulatory requirement for protecting workers who work around electrical hazards
- National Fire Protection Agency (NFPA) 70E upgrades 2015, 2018, and 2021
- Duties and responsibilities of host and controlling employers
- Applying hierarchy of controls to protect workers from electrical hazards
- Benchmark existing organizational systems against best practices and applying regulatory standards

