

Fall Protection

Estimated time to complete: 20 min.

Course Description

School maintenance work is not without potential fall hazards. A basic foundation of fall protection is always required. SafeSchools *Fall Protection* course is a comprehensive tutorial designed for all school workers. The specific rules of the OSHA Fall Protection for Construction, which includes maintenance activities, comes in to play when either there is a fall hazard in excess of 6 feet above the surface below and/or a fall hazard exists over a dangerous situation such as machinery.

Common Themes

This course reviews the following topics related to electrical safety:

- Fall hazard statistics to help learners understand the importance of fall protection.
- A comprehensive Fall Protection program which includes engineering and administrative controls.
- Overview of standard measures of fall restraints including: warning line, guardrail, safety monitor and personal fall restraint lanyard.
- Addresses OSHA's federal guidelines for fall protection

Author

Mr. Bryan Visscher is Director of Maintenance and Operations for the Wenatchee School District in central Washington. He is also a recognized leader in the area of Energy Efficiency for school districts, winning the coveted national Energy Star designation for his district. Bryan is also a skilled writer, and is also active in WASBO and WAMOA.

Training Environments

SafeSchools is ideal for a blended learning environment, complementing in-service or video training, or as a stand-alone training course. The SafeSchools approach engages the learner in an e-learning environment; while a Compliance Management System automatically tracks his/her progress through the courses. This assists the district administrator or training coordinator in demonstrating compliance.

For a free evaluation, email info@safeschools.com or call 1-800-434-0154.