

Fall Protection and Prevention Workshop

Course Code - FALWKSP

Course Completion Time — 6 hours

Instructor led Course with Hands-On Training, can be conducted at your location.

Minimum Class size: 5 people Maximum Class size: 25 people

Price — Members \$200.00 Non-Members \$225.00

Course Description

This workshop is designed for employees who must also serve as the competent person required by OSHA 1926.32(f), 1926.500 and 1910 standards. Written pre-workshop knowledge assessment and final knowledge assessment will be given.

Recommended Course Prerequisites

All participants must have a good understanding of the safe operation of aerial lifts and elevated work essential skills and applications. TVTC Courses ELVUL and MAN04 can be used as prerequisites.

Course Topics:

- > Roles, responsibilities, required training and definitions.
- Applicable Federal and ANSI regulations.
- > Fall protection component inspection and maintenance.
- > The fall protection hierarchy of controls.
- > Fall protection planning and plans.
- > Fall protection rescue plans.

Practical Exercises:

- ➤ How to utilize the Federal Standards specifically (Subpart M).
- > Attendees perform hand-on inspections of a variety of fall protection components.
- Attendees utilize a provided project scenario to develop a fall protection plan.
- > Attendees utilize the created fall protection plan to develop a fall protection rescue plan.

Student Handouts:

- Sample fall protection plan.
- > Sample fall protection rescue plan.
- Subpart M "for training uses only"
- > SHIB Suspension Trauma/Orthostatic Intolerance
- Horizontal life line fall clearance chart.
- > Fall clearance calculations.
- Understanding fall clearance.