

Fall Protection, Ladder and Aerial Lift Use

OSHA Fall Protection Standards 1926-500

This class will introduce employees to the OSHA Fall Protection Standards. This standard requires contractors to re-evaluate and update their written, site specific Fall Protection Training Programs. This standard requires employers to provide fall protection for all their employees who are exposed to a fall to a lower level of 6 feet or more.

The Fall Protection Seminar Covers:

1. OSHA Fall Protection Standards

- When there is a duty to have fall protection
- Fall protection systems
- Optional fall protection written safe work practice programs
- Training cards & certificates.

2. Aerial Lift Use

- Covers snorkel lifts & scissor lifts
- Covers safe work practices & manufacturers' recommendations

3. Ladder Use

- OSHA standard requires that all employees be trained on ladders
- All types of ladders will be covered

**Thursday, November 2, 2017
2:30pm - 6:30pm**



\$75 ACT and SAHBA members

\$100 Non-members

**Location: *3131 N. Country Club Rd.
Ste. 106, Tucson, AZ 85716**
Location may change depending on class size.

Instructor: Sharon Powers- RSP - OSHA Authorized Outreach Instructor - POWERS SAFETY SERVICES LLC

Please reserve # _____ seats for fall protection training class.

Company: _____ Contact Person: _____

Phone: _____ Email: _____

Address: _____ City: _____ Zip: _____

Name of Participant(s): _____

Check is enclosed payable to Arizona Construction Trades Please charge my credit card

Credit Card Number: _____ CVC# _____ Exp _____

Billing Address: _____ City: _____ State: _____ Zip _____

Email for Receipt: _____

Mail registration form to 3131 N. Country Club Rd. Ste. 106, Tucson, AZ 85716. Call (520) 624-3002, email subs@actaz.net or fax to: (520) 624-3049. Minimum enrollment required-Class subject to 24-hour cancellation. Space is limited, register early.

You will be charged for no show reservations unless you have cancelled within 48 hours prior to seminar schedule. Payment must be received before attending the class.