



Certified Fall Protection and Elevated (Telecommunication Tower) Structures Safety Manager (CFPSM)

Course Credential: CFPSM

Course Duration: 4 Day's

Continuing Education Credits (CEU's) 3.5

(Note: Refresher certification is required every years to maintain professional credential.)Recertification fee is \$150

Course Fees: \$595.00

Our Certified Fall Protection and Elevated (Telecommunication Tower, Wind Generation Structures) Structures Safety Manager Fall Protection, Manager Certification covers:

- OSHA Subpart M
- OSHA 1926.268
- Personal Fall Arrest Systems ANZI Z359 Standards
- Specific Safety Measures
- Tower Climbing
- How to design an effective rescue program
- And much more!

Course Introduction:

In accordance with 29 CFR 1910, 29 CFR 1926, it is required that all telecommunications employees and contractors who perform tower or elevated work must be determined to be medically qualified to perform those jobs, must be trained and certified as "Qualified" to perform those jobs, have the appropriate equipment to do the job, work on structures that are safe and perform those jobs in accordance with Code of Federal Regulations.

Tower climbers shall only climb towers certified by the manufacturer to meet the Telecommunications Industry Association/Electronic Industries Association (TIA/EIA) 222 for

tower construction and 29 CFR 1910.66 Appendix C for anchorages. Towers that do not meet these standards will be red-tagged as “Do Not Climb!” until they are retrofitted or replaced with towers that meet these standards. Service can be accomplished by other methods (i.e. aerial devices, etc.).

Course Objectives:

This training course covers in depth, the needs of fall protection in the industrial environment. This course covers the specific equipment, harnesses, fall protection lanyards, secondary fall protection lines, anchoring challenges, edge protection, job briefings, ascending needs, logging and documentation of all equipment and training. This course follows, meets and exceeds OSHA CFR 1910.268 - ANSI Z359 & Z490

Learning Outcome:

Upon successful completion of this course, the student will be able to identify fall hazards in the workplace, identify methods to reduce fall hazards, develop an effective fall protection & rescue plan.

Audience

- Tower Climbers
- Construction Managers
- Supervisors & Managers
- Safety Supervisors
- Building Inspectors
- Training Managers
- Industrial Hygienists
- Rescue Personnel
- Individuals associated with federal agency collateral duty safety and health personnel

Testing:

Students completing the course must take a proctored final exam. A score of 80% on the final exam is necessary to receive your personalized certificate of completion. The student gets three (3) attempts to pass the course.

