

FALL PROTECTION DUAL CERTIFICATION



**COST PER PARTICIPANT \$975
16-HOURS | TIME: 8:00 AM - 5:00 PM**

SPISafety.com

2-Day Competent Person Fall Protection and Competent Equipment Inspection Dual Certification Training

 **FALLTECH**
Fall Protection. Precision Engineered.

FallTech's Competent Person Fall Protection Training Course is designed to introduce safety professionals, construction inspectors and similar personnel with current and updated knowledge of the fall protection principles, hazard identification, fall protection systems, program development/implementation and relevant standards and regulations.

Course covers the use, selection and installation of conventional and non-conventional fall protection equipment. This course also addresses relevant fall protection regulations and fall hazard identification. These components, combined with the hands-on set-up of fall protection systems, instill a working knowledge of all the essential elements of a fall protection program. The course curriculum includes both classroom sessions and practical hands-on exercises.

Written and practical tests are administered to ensure that students understand the principles presented. Documentation is available to satisfy your company's due diligence and

regulatory requirements. Each attendee will receive both wallet and full size certificates for each of the two certifications; Competent Person Fall Protection and Competent Equipment Inspector Fall Protection.

Additionally, comprehensive training will be provided on proper inspection methods of Personal Fall Arrest Equipment to include hands on inspection test of equipment by each attendee.

CLICK A CITY TO REGISTER!

[LAKELAND, FL](#)

July 30th - 31st

[CHARLOTTE, NC](#)

August 13th - 14th

[JACKSONVILLE, FL](#)

August 20th - 21st

[NASHVILLE, TN](#)

October 15th - 16th



WORKING TOGETHER TO MAKE AMERICA SAFE!

Upon completion, students will have advanced knowledge of the following:

- Fundamentals of Fall Protection
- Anchorage Requirements
- Energy Absorbing Lanyards
- Function and Purpose of Energy Absorbers
- Fall Protection Hardware Compatibility
- Work Positioning Systems
- Inspecting Fall Protection Systems
- Calculating Required Clearances
- Determining Acceptable Anchorages
- Selecting Fall Protection System Components
- Fall Protection and Fall Arrest Theory
- Hierarchy of Fall Protection
- Conventional Fall Protection (Guarding Systems)
- Standards and Regulations Affecting Fall Protection
- Recognizing and Identifying Fall Hazards
- All Commercially Available Fall Arrest Systems
- Donning a Full Body Harness
- Self-Retracting Lifelines
- Vertical Lifelines
- Horizontal Lifelines
- Engineered Horizontal Lifelines
- Ladder Climbing Devices
- Rescue Theory
- Troubleshooting Fall Restraint and Fall Arrest Systems
- Fall Protection Plans and Fall Protection Procedures
- Detailed Inspection, Care and Maintenance
- Specialty Fall Arrest Systems
- Anchorages: Certified and Non-Certified
- Rescue and Applications in Fall Protection
- Fall Arrest and Restraint Component
- Fall Protection Regs & Fall Protection Standards

**CLICK A CITY TO
REGISTER AND PAY ONLINE!**

LAKELAND, FL
July 30th - 31st

JACKSONVILLE, FL
August 20th - 21st

CHARLOTTE, NC
August 13th - 14th

NASHVILLE, TN
October 15th - 16th

