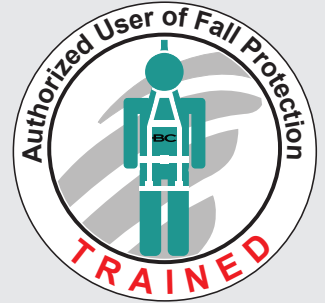


# Competent Person in Fall Protection TRAINING PROGRAM from



## BC WIRE ROPE *Fall* Protection



### *Customized & ANSI Compliant Training*

BC Wire Rope and Rigging now Provides a Customized Competent Person in Fall Protection Program Compliant to ANSI Z359.2 2007, Z490.1 2001 and OSHA 1926 Subpart M.

ANSI Z359.2 2007 states that as part of a Managed Fall Protection Program, a Competent Person in Fall Protection shall be trained by either a Competent Person Trainer or Qualified Person Trainer.

### *Comprehensive Course Material*

Competent Person Trainers and Qualified Person Trainers must have the following:

- Documented experience, knowledge, training, and education equal to or greater than any category of person that they are training as it relates to fall protection
- Documented experience, knowledge, and skills in adult education
- Maintain ongoing education in fall protection and rescue methods

### *Trainer Bio*

Thomas Ritter has over (10) ten Years of Safety and Fall Protection experience, 8.5 Years as a Territory, then Regional Manager for a leading Domestic Manufacturer of Fall Protection.

Thomas is certified as a Competent Trainer in Fall Protection under Andrew C. Sulowski, an OSHA 500 Outreach Trainer and proud Member of both ASSE (American Society of Safety Engineers) and ISFP (International Society for Fall Protection).



Prior to Safety and Fall Protection, Thomas brings over (12) twelve Years of combined Fire/ EMS experience.

## Reserve Course Space Today:

# 1-800-669-5919

[sales@bcwirerope.com](mailto:sales@bcwirerope.com)



Anaheim Location Only

# BC Wire Rope Competent Person in Fall Protection TRAINING PROGRAM

## *Fall Protection for the Construction Professional*

BC Wire Rope and Rigging's Competent Person in Fall Protection Program is designed for the Construction Professional, usually in a Leadership Role (Superintendent, Safety Manager) tasked with hazard identification and mitigation for the at-Risk Worker at Height. The BC Wire Rope and Rigging Competent Person in Fall Protection Course is ANSI Z359.2 2007\* & Z490.1 2001 Compliant, it is not 'a Generalist, check the box, speak- from the Power Point' Instruction. A prerequisite of the Course is Construction Experience (TBD by Employer), previous use of a Personal Fall Arrest System (PFAS) and a working knowledge of OSHA 1926 Subpart M. Through the blended-learning approach of Self-Study, along with Practical Observation and Participation, the Competent Person in Fall Protection Course Objectives and Certification Requirements can met in (1) One Full Business Day.

## *Collaborative Curriculum*

BC Wire Rope will work (collaborate) with each Safety Department to determine their scope of practice at height, then expand on a curriculum using a customized template. In addition to fall hazard identification/mitigation, successful completion includes competencies in the following:

- Fall Protection program management, Company Policy & Procedures and record keeping
- Passive Fall Protection and Elevated Platforms
- Hierarchy of Fall Protection
- Slips, trips, controlled access & decking zones
- Best Practice while working in Scissor or Boom Lifts
- How to select & properly use a task-specific, Personal Fall Arrest System (PFAS)
- Identification and proper use of non-Certified Anchor Points
- Traveling restraint and work positioning at height
- Proper installation and use of temporary horizontal lifelines (synthetic and cable)
- 1926 Subpart M, OSHA Guidelines and ANSI Z359.2 2007 Standards for a Managed Fall Protection Program, Z490.1 2001 Training Standards for Environmental Health and Safety
- Ladder Safety
- Leading edge applications and extended free fall
- Proper documentation of Job Hazard Analysis Surveys/ Site Specific Safety Surveys
- Adult Learning methods and practical demonstration for the 'Authorized User of Fall Protection' Curriculum
- Inspection and documentation of fall protection equipment
- Assisted and Unassisted Rescue in pre-planning and application, Orthostatic Intolerance and Post-Fall First Aid

## *Certification Testing*

Attendees are expected to learn the requisite information & demonstrate proficiency via a minimum passing score of 80% on a written multiple choice exam, then practical observation & demonstration of PFAS Equipment and adult learning methods as it relates to fall protection in order to earn Certification; the pass/fail element of this Program is strictly enforced.



\*-Although the BC Wire Rope and Rigging Competent Person in Fall Protection Course is both ANSI Z359.2 2007 & Z490.1 2001 Compliant, and OSHA 1926 Subpart M Authorized, it does not satisfy the requirements of EM 385 which mandates 24 hours (2 days Classroom, 1 day Practical) of minimum Instruction. An EM 385 version of this Program will soon be available however, is subject to availability



Anaheim Location Only