

# **BENEFITS TCNTS TRAINING**

By attending TCNTS training, students will learn all the tools they need to:

- Create a safer workplace for employees and customers.
- Understand and meet government requirements.
- Comply with insurance requirements, which could result in premium savings.
- Fulfill competent person training requirements.
- Offer employees a structure for career advancement.
- Set objective standards for new employee assessment.

# **COURSE DESCRIPTIONS**

## SCAFFOLD HAZARD AWARENESS (User Training)

4 Hrs

This program is designed to help the scaffold user recognize the hazards on various types of scaffold. It is approximately 3 hours in length and incorporates presentations that encourage student interaction participation.

Note: This course **is not** designed for workers that do any type of scaffold erection and has a three-year certification. This course is the SAIA training curriculum.

The Course includes OSHA 3150 *Scaffold Use in the Construction Industry* and OSHA 3146 *Fall Protection in Construction.* 

#### COMPETENT PERSON FRAME OR SYSTEM SCAFFOLD

This program is designed for scaffold erectors and covers all the safety aspects regarding scaffold foundations, scaffold components, regulations, guardrail requirements, and erection and dismantling procedures for system scaffolds that exceed the standard height to base ratio. The course format includes a combination of presentation, question and answer, a hands-on component and final exam. This course is the SAIA training curriculum.

Participants who score 70% or higher on the Competent Person written exam and display competency building system scaffolding will receive a certificate of completion and wallet card from Turner Consulting and Training Services, certifying completion of Competent Person Training in the erection of system scaffolds. Certification is valid for three years from date of completion.

Note: Those not meeting a 70% on the final exam will receive a certificate completion and wallet card for the Hazard Awareness training.

The Course includes the training manual, *Competent Person Training: System OR Frame Scaffold*, OSHA 3150 *Scaffold Use in the Construction Industry* and OSHA 3146 *Fall Protection in Construction* 

## **COMPETENT PERSON COMBINED – FRAME & SYSTEM**

2 Days

This program combines the Competent Person System and Frame Scaffold courses into one 2 day course with a discounted price.

Combined training is the preferred method for students with little or no experience. As the rules and regulations are the same for both frames and system scaffolds, more time can be devoted to equipment identification and hands-on training giving the new user much needed experience in scaffold building. This course is the SAIA training curriculum.

See individual course description for materials and testing requirements.

## SUSPENDED SCAFFOLD USER TRAINING

This program is designed to help the suspended scaffold user recognize the hazards on suspended scaffolds, and how to properly use them. It is approximately 3 hours in length and incorporates presentations that encourage student interaction participation.

Note: This course **is not** designed or workers that do any type of scaffold erection and has a three-year certification.

The Course includes OSHA 3150 *Scaffold Use in the Construction Industry* and OSHA 3146 *Fall Protection in Construction*.

## COMPETENT PERSON SUSPENDED SCAFFOLD

This program is designed for suspended scaffold erectors and covers all the safety aspects regarding suspended scaffold components, regulations, guardrail requirements, and erection and dismantling procedures for suspended scaffolds. The course format includes a combination of presentation, question and answer, a hands-on component and final exam.

Participants who score 70% or higher on the Competent Person written exam and display competency building system scaffolding will receive a certificate of completion and wallet card from Turner Consulting and Training Services, certifying completion of Competent Person Training in the erection of system scaffolds. Certification is valid for three years from date of completion. This course is the SAIA training curriculum.

Note: Those not meeting a 70% on the final exam will receive a certificate completion and wallet card for the Hazard Awareness training.

The Course includes the training manual, *Competent Person Training: System OR Frame Scaffold*, OSHA 3150 *Scaffold Use in the Construction Industry* and OSHA 3146 *Fall Protection in Construction* 

L2 Hrs

## FIRST AID/CPR/AED Training

This course incorporates the latest science and teaches students to recognize and care for a variety of first aid emergencies such as burns, cuts, scrapes, sudden illnesses, head, neck, back injuries, heat and cold emergencies and how to respond to breathing and cardiac emergencies for victims about 12 years and older. Successful students will receive a certificate for Adult First Aid/CPR/AED valid for two years.

The Course is from the America Red Cross and certification will be issued through them.

#### **Fall Protection Authorized User - OSHA**

This half-day course will provide an overview of fall protection principles and the essential equipment components used in a basic personal fall restraint or arrest system. The course includes challenge questions, workbook exercises, and other interactive instructional techniques to enhance student learning. This course is the 3M training curriculum.

This training program is suited for those who work at height in a specific situation with an established approved anchor point using basic connectors and body supports. The course material will provide students with an engaging and enjoyable learning environment.

## Fall Protection Authorized Person Comprehensive

In addition to the general principles of working safely at height, this one-day course also covers common fall protection systems, providing knowledge on selection, set-up, and usage. A variety of instructional techniques, including challenge questions, workbook exercises, and practical learning applications, will be used to educate course participants. The curriculum will cover proper pre-use inspection, harness donning, system selection, and system set-up. This course is the 3M training curriculum.

The course is suited for those who perform work duties at height in various at-height jobsite situations and will be responsible for selecting and utilizing the appropriate system components. The course material will provide students with an engaging and enjoyable learning environment.

#### Hrs

4

#### 8 Hrs

#### **Fall Protection Competent Person**

This two-day course educates students on the various components of a worksite fall protection program and will also help develop the skills required of a Competent Person. Participants will learn course content through a combination of direct classroom instruction and multiple workshops. This course is the 3M training curriculum.

Course participants are those who may be involved with a managed fall protection program including the employer, supervisor, safety personnel, workers, and rescuers. The course material will provide students with an engaging and enjoyable learning environment.

#### Fall Protection EM385 Competent Person

This three-day course educates students on the various components of a worksite fall protection program and will also help develop the skills required of a Competent Person. Participants will learn course content through a combination of direct classroom instruction and multiple workshops. This course is the 3M training curriculum.

Course participants are individuals who are going to be on worksites overseen by the US Army Corp of Engineers and are required to adhere to the requirements of their safety program: Engineering Manual (EM) 385. The course material will provide students with an engaging and enjoyable learning environment.

#### **Fall Rescue Specialized Training**

No fall arrest system is complete without the ability to promptly retrieve any worker who may become suspended in their system. Reliance upon outside emergency rescue agencies may often be an erroneous decision.

This one-day practical course is designed to provide students with the rescue fundamentals to retrieve a suspended worker in a basic situation. The program will not only examine simple rescue tools and techniques, but will also include the parts of a proper rescue plan.

A mixture of classroom and field teaching environments will create an enjoyable, dynamic and safe training day for all in attendance.

Hrs

8

24 Hrs

This course features:

- Rescue requirements overview and regulations
- Human dynamics
- Rescue planning
- Rescue principles
- Essential rescue equipment
- Self rescue techniques
- Primary rescue techniques raise and lower
- Post-rescue protocols

NOTE: Prices are for courses completed at our training facility in Haines City, Florida. For training requiring travel to your location, additional costs and fees are required (i.e., Hotel Accommodation, Travel Costs, etc.) Additionally, for offsite courses, the customer is responsible for providing a room with adequate accommodations for the training to take place, such as a conference room or equivalent, as well as freight and labor for scaffold and practical set up and tear down.

To request and schedule a course please contact Micah Turner at (352) 644-3002.