

## Arboricultural High Angle Rescue and Emergency Response October 16-17, 2017 Fort Washington, PA

Have you ever wondered how you would rescue a tree worker if they become **injured at height**? Are you a **fire rescue technician or arborist** looking to improve your awareness around technical tree climbing systems and techniques? Did you know that ANSI Z133 requires all workers on a worksite to be **trained in aerial rescue techniques and emergency response procedures**?

Location: Fort Washington State Park, 500 South Bethlehem Pike, Fort Washington, PA

Date: October 16-17, 2017

**Course Times:** 8:00 am – 5:00 pm both days; lunch <u>is not</u> provided (one-hour break for lunch on your own)

**Cost:** \$100 one-day course (October 16<sup>th</sup> only); \$250 two-day course (October 16-17)

**CEUs:** International Society of Arboriculture (ISA) Certified Arborists, Utility Specialists, Municipal Specialists, and Tree Workers will be eligible to receive CEUs for the two-day course.

**One-Day Course Description:** The Arboricultural High Angle Rescue and Emergency Response training course is designed to explain and demonstrate work positioning and rescue techniques used among arborists and firefighters while responding to emergency situations. This one-day course provides instruction and field demonstration on the following:

- Rescue, readiness and reality
- Risk assessment, scene management and first aid
- Self-rescue working at height in canopy
- Scenario identification and injury extent/severity evaluation
- Climber extrication, rescuer ascent and work positioning
- Common tree rescue scenarios

**Hands-On Course:** A separate, one-day hands-on course will be offered on October 17<sup>th</sup> to provide an opportunity to practice techniques learned during the instruction and field demonstration; participation in the one-day training on October 16<sup>th</sup> is a requirement of attendance. All levels of climbers and aerial rescuers, experienced and non-experienced, looking to increase their technical knowledge and skills as it relates to access, positioning, climbing and rescue systems are encouraged to attend. This course is appropriate for both arborists and fire fighters, and is limited to 20 participants.

**Age of Majority**: Each participant must be over the age of majority in the state in which the course is being held.

## Arboricultural High Angle Rescue and Emergency Response Fort Washington, PA October 16-17, 2017

Location: Fort Washington State Park, 500 South Bethlehem Pike, Fort Washington, PA

Registration Deadline: Early registration ends on October 2, 2017 (may allow late registrants if space is available)

Daily course times: 8:00 am – 5:00 pm (both days)

**Cost:** \$100 one-day course (October 16<sup>th</sup> only); \$250 two-day course

Company:		
Address:		City:
State:	Zip Code:	
3us ph #:	Cell ph #:	
ax #:	E-mail:	
Second e-mail to be	cc'd:	

How did you hear about this course? \_\_\_\_\_

We ask each registrant to provide either an e-mail address or a fax number, as you will receive your confirmation letter and supporting information by one of these two ways. If an administrator in your office is submitting a registration, please ensure to pass along the confirmation package to the staff member who will be attending the training. **NO CONFIRMATION PACKAGES WILL BE SENT VIA REGULAR MAIL, UNLESS SPECIFICALLY ARRANGED WITH OUR OFFICE.** 

You may register with a check or through our online payment system (check made out to North American Training Solutions)

□ Check Enclosed

□ Online Payment

## Amount Paid:

(\$100 deposit is required to be paid in order to hold a spot. The remainder <u>must be paid</u> 14 days prior to the start of the program; failure to do so will result in a forfeit of registration.)

## Office Use Only:

Received By: \_\_\_\_

Date registration received: \_\_\_\_

Send to: North American Training Solutions P.O. Box 184, Douglas MA 01516. • Ph: 1-404-859-8672 Fax: 678-344-6865 • <u>karen.natstraining@gmail.com</u> <u>www.natstraining.com</u>

Questions? Contact us at karen.natstraining@gmail.com.