



Learn To Return™

Tower Climbing and Rescue Occupational Certification



Program Details

Class Time:

8am—5pm

Class Size:

14 Students

Registration

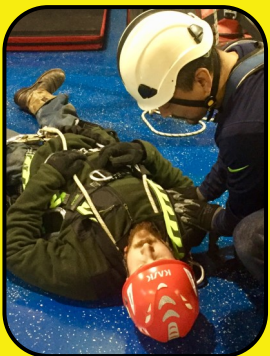
For registration information please call our main office at (907) 563-4463 or e-mail LTRoffice@alaska.net

Please Bring

- Closed toe Shoes/Boots
- Comfortable Clothing
- Climbing Gloves
- Personal Climbing Equipment (Optional)

Certification and Compliance—2 Years

Upon successful course completion, students will be issued a formal photo ID compliant with OSHA 1910, 1926 Subpart M and ANSI Z359 Standards



*LTR Training Systems is the NATE WIN State Liaison for Alaska



Program Overview

The Tower Climbing and Rescue curriculum was developed specifically for Alaskan climbing conditions. This course meets ANSI/ASSE and OSHA Criteria for Accepted Practices in Health, Safety, and Environmental training and authorizes the worker as a climber and assisted rescuer for tower climbing. The program's objective is to instruct students in the safe procedures for tower climbing, demonstrate new safety technologies, and provide education and extensive practice in climbing and rescue operations in a safe and supervised environment.

Day One - Climbing & Descending

Students are introduced to the basics of structure climbing, hazards, risk assessments, as well as the OSHA and ANSI regulations that govern this occupation. Students are issued full climbing equipment, helmets, fall protection lanyards and mobile fall arresters. Students will climb, position off and conduct a work assignment using tools at height. The attendees then place anchors and set up fall arrest and descent lines. The day ends with learning to position on a line and then transition to a descent system with a final homework assignment.



Day Two - Rescues and Evaluations

This day of training begins with a work at height climbing evaluation. Once all climbs have been completed, students return to the classroom for their introduction to operational rescue planning. Importance is placed on the rescue plan being a proven technique conducted in a prompt manner. Students are required to conduct multiple rescues of fellow classmates and bring them safely to the ground. The program addresses direct lowers, and pick-off rescues using mechanical advantage systems, ladder rescues and the effective usage of tag lines.

LTR Training Systems, Inc.

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