



Fall Protection, Confined Space, & Rescue Solutions

Non-Entry Level Confined Space Rescue Training

This course will provide workers with equipment setup and dismantle procedures and duties during a non-entry confined space rescue. Each participant will be required to pass a written test with a minimum 75%, be familiar with all equipment, rigging and related equipment and demonstrating their ability to perform in every duty position in a hands-on mock entry.

Prerequisite: Valid Standard First Aid Course and CPR

Topics Covered

- Legislation (OH&S, NIOSH, CSA)
- How to identify a Confined Space
- Hazards Identification and Assessment
- Gas Monitoring Equipment – Care & Use
- Rescue Requirements – **NON-ENTRY RESCUE**
- Roles and Responsibilities
- Permit systems
- Inspection of all related equipment
- Identify proper anchor points
- Proper use of tripod and/or davit system
- Supplied Air – Cascade/SCBA
- Rescue techniques using the applicable retrieval winch
- Trauma Mitigation
- Refresher of fall related legislation Federal and Provincial

Length of Training

16hr (2 Days)