



Confined Space Industrial Rescue - Level 2

Course Description

Confined spaces can be an extremely dangerous work environment, and when a worker inside becomes incapacitated, the need for proper, efficient, and effective emergency response is critical.

This two-day course will address principles and concepts of confined space entry rescue for standard and complex confined space locations. The course will concentrate on the use of tripods, davits, and pre-engineered rescue systems applied in both vertical and horizontal extrications, but will also address essential rescue techniques used in challenging confined space configurations.

The course is well suited for those who will serve as an on-site rescue person for various confined spaces that may present an atmospheric hazard to the rescuer. Participants will learn how to perform rescue techniques while using positive pressure respiratory protection systems.

This practical 'hands-on' learning format will provide students with an engaging and enjoyable learning environment and is delivered by one of our highly qualified instructors.

Due to the physical nature of the curriculum, participants need to be capable of performing physical activities in order to partake in the program. Contact 3M for more details.

Duration: 2-Day Program Course Code: 6493

Course Overview

- Incident scene management
- Rescuer safety
- Leadership and rescuer roles
- Rescue extrication systems and equipment
- Atmospheric monitoring and controls
- Safe entry protocol
- Supplied air systems
- Self-Contained Breathing Apparatus (SCBA)
- Rescue plan development
- Horizontal extrication techniques
- Vertical extrication techniques
- Configuration strategies
- Re-Direct systems

Visit 3M.com/SafetyTraining or call 800.328.6146, option 4 to learn more about our courses, including any pre-requisite requirements, and register today. In Canada, call 888.325.5776.

Note: These courses are intended to address the generalities of confined space best practices and to complement worksite specific programs. Always consult and follow all applicable laws and regulations and your worksite specific confined space management program.