



1149, Dufault Street
Laval, Québec H7E 4S7
Tél. (514) 891-2760
Fax: (450) 661-0068
hazmat@qc.aira.com
www.cn-a.ca

CONFINED SPACE RESCUE

Description

Eight (8)-hour course for industrial Emergency Team members affected by the regulation. Includes four (4) hours of theory and four (4) hours of rescue drills.

Course Objectives

Give participants the knowledge required to comply with regulations and safely rescue persons in trouble in a confined space, by explaining and demonstrating the following :

- Characteristics and hazards of confined spaces ;
- Confined space work legislation ;
- Requirements for rescuing victims in a confined space ;
- Site survey, analysis and evaluation ;
- Detection of hazards and use of gas/fume detectors ;
- Site protection measures ;
- Rescue planning ;
- Rescue execution ;
- Transportation of victims.

Through briefings, workshops and drills, participants will learn how to :

- Take a call and record required details ;
- Sample gases and fumes in the atmosphere surrounding the victim(s), and identify hazards ;
- Identify and eliminate sources of ignition ;
- Prepare a plan to safely rescue victims ;
- Understand the importance of a safety briefing ;
- Use specialized rescue equipment ;
- Select and make knots ;
- Assist in transporting victims to the Medical Emergency Team.

This course is intended for :

- Health, Safety & Environment Managers and Specialists ;
- Rescue Team members.