

## Technical Training & Seminars



7633-50 St  
2<sup>nd</sup> Floor, Meridian Place  
Edmonton, Alberta  
T6B 2W9

Phone Number  
780-485-3585

Fax  
780-485-3595

Email  
[info@safetycoordination.com](mailto:info@safetycoordination.com)



## Technical Training Division

### Level 2 - Confined Space Rescue: 40 Hours



#### Prerequisites:

Level 1 - Confined Space Rescue (no substitutions accepted). Minimum 18 years of age. Standard First Aid & Level C CPR (proof provided). Good physical condition.

**Course Materials:** Required materials provided.

**Required P.P.E.:** CSA approved Steel towed boots, safety glasses, leather gloves, coveralls, and/or appropriate clothing for inclement weather conditions.

**Course Overview:** This four (4) day Level 2 Confined Space Rescue course is the entry-level program for working confined space rescue teams. This program goes further into detail of areas covered in the basic program, while focusing on team building, victim packaging and extraction, mechanical advantage systems, raising/lowering systems, hazardous atmosphere monitoring, and ventilation practices, and team scenarios. This course consists of both classroom as well as practical field instruction, with an emphasis on hazardous atmosphere monitoring, per-entry permits, confined space classifying, team skills and victim removal. This program provides the student with the working skills to move into the Level 3 Confined Space Rescue program. Special attention shall be given to team and victim safety. *\*This is an intermediate confined space rescue program, which will allow the rescuer to work in a support role under guidance of an advanced rescuer. This program will give the student the personal and team skills to move into the Level 3 Confined Space Rescue program.*

This program covers the following topics:



- Team and victim safety
- Personal rope skill maintenance (Ropes and Knots)
- Introduction to complex rigging systems
- Confined space communications
- Advanced anchoring systems, and tripods
- Mechanical advantage systems (Lowering/Raising)
- Team roles and responsibilities
- Team operations and scenarios
- Rescue equipment selection, maintenance and inspection
- Team safety checks, and advanced scene surveys
- Victim packaging and removal

#### Certification:

Students will be issued a Certificate of Completion upon successful completion of a written exam and demonstrated practical skills. **Full attendance is mandatory for completion.**

#### Cost:

Contact us for individual and group rates.

#### Students:

6 (Minimum)