



# Confined Space Rescue Basics plus SCBA

for Industrial Response in British Columbia  
*8 HOUR OPERATIONS COURSE*



By the end of this Confined Space Rescue Basics course you will be able to:

- ▶ Understanding of the following confined space rescue practices:
  - Site Operations,
  - Incident Assessment,
  - Identify IDLH Environment,
  - Hazard Management Isolation and Control of Hazards,
  - Scene Safety and Identification,
  - Ropes and Rigging.
- ▶ The need for Transition of Victim to EHS Patient Care.
- ▶ The need to use Air Supply Respirator (SCBA / SABA).
- ▶ The need to Secure the Scene and Terminate the Incident.

Our Confined Space Rescue Basics plus SCBA course will provide the information used to establish an industrial confined space rescue response and the training that is needed to prepare individuals to implement rescue operations. It takes a mix of prevention, planning, preparation, training and communications to create and sustain an effective Confined Space Rescue response.

This Confined Space Rescue Basics course will also establish an understanding of the statutory requirements of the federal COHS, Provincial and Territorial OH&S legislations.

We will achieve this through discussion of confined space fundamentals and by participating in skills exercises.



## OHS Registry

825 – J Laval Crescent  
Kamloops, BC V2C 5P2

Send an email to the OHS Registry [info@ohandscanada.ca](mailto:info@ohandscanada.ca)

Talk to Us! 1 (778) 471 – 6407