



**FIRE & EMERGENCY
TRAINING SOLUTIONS**

**“security*
is the
chief
enemy
of mortals”**

William Shakespeare
(* replace with complacency)



Contact details

contact@firetraining.co.nz

www.firetraining.co.nz

phone: (04) 939 2669

fax: (04) 939 2670

space Entry First Aid Floor Warden Gas Suits Working
Health and Safety Breathing Apparatus Chemical Handli
Emergency Respon...
Confined Space Entry
Emergency Respon...
Health and Safety Breathing Apparatus Chemical Handli
Emergency Respo...
Gas Suits

Confined Space Entry Training



Course Detail

Duration	8 - 16 hours.
Group size	8 - 12
Location	Your workplace or other suitable location

Topics

Theory

- o defining confined spaces
- o permit to work
- o hazard identification
- o atmospheric testing
- o safety observer/communication
- o planning confined space entry

Practical

- o using gas monitors
- o taking/interpreting gas readings
- o entering confined spaces
- o completing documentation

Overview

Without doubt entry into confined spaces is one of the most dangerous workplace activities in fact, according to the NZ Department of Labour up to 150 times more hazardous than the same work being conducted in the open.

When events go wrong almost as many rescuers die as the colleagues they are trying to help.

It is imperative that all personnel required to enter confined spaces understand the hazards of this environment.

We work with you to understand your specific workplace conditions and apply your procedures to the training.

Our courses cover confined space hazards, gas monitoring, planning confined space entry and confined space rescues.

Unit Standards

- 18426 - Demonstrate knowledge of hazards associated with confined spaces
 - 25510 - Operate a suitable atmospheric testing device to determine if a suitable atmosphere exists to work safely.
 - 3058 - Perform gas testing for energy and chemical plant
 - 17599 - Plan a confined space entry
- In addition you may wish to consider:*
- 14562 - Perform specialist rescues in confined spaces