

COURSE OVERVIEW

1 legislation and requirements

What is considered to be a confined space?
What are the legal requirements regarding confined space?
Which are the responsibilities of employers,
employees and third parties?

National and international standards

hazards and risks

Learn how to identify hazards and control risks.

Toxic, explosive or flammable atmospheres

Oxygen deficient or enriched atmospheres

Heat, water

Free flowing solids

Restricted space

control measures

Risk assessment and planning Permit to work, LOTO Procedures Training and competency atmospheric testing means of access

PPE, rescue equipment

4 emergencies

Sentry
Rescue Equipment
Emergency Plan
Communication

The course is designed to meet the training needs of personnel involved in confined spaces works. This would include workers entering the confined space, sentries, managers, rescues and health and safety personnel.

who should attend





- how to identify a confined space
- understand and know the legal framework and other requirements related to confined spaces
- identify the hazards and perform and risk assessment
- control measures to mitigate and manage risk
- safe operational procedures that can be applied
- roles and responsibilities of the personnel involved to the works
- understand the permit to work and lockout tagout procedures
- confined space entry / rescue layout
- · emergency requirements
- Rescue and resuscitation equipment

