



Confined Spaces (Advanced - Initial Course)

Confined spaces are potentially high risk workplaces, because their atmosphere can change quickly and without notice.

These spaces are not intended or designed as a place of work. Many are used either for access to remote locations, or to perform inspections or maintenance. Confined spaces may include tanks, silos, manholes, pump stations, dry wells and reservoirs.

The aim of this course is to meet the training requirements of the Occupational Health and Safety Regulation 2001 with regards to "Working in a Confined Space". This Nationally Accredited Course develops risk assessment skills and is ideal for those who lead small work teams, or are required to work with minimal supervision.

Suitable for persons who are required to work in high risk confined space environments, requiring descent operations for entry. Builds on basic confined space safety skills, to include a wider range of testing options, selection, fit, use and maintenance of heights equipment, heights recovery rescue and use of breathing apparatus for work and/or recovery tasks

What will I learn in this course?

Once you have successfully completed the written and practical assessments of this course, you will have the knowledge, skills and ability to be able to safely enter and work in confined spaces.

This course can be customised to the exact needs of our clients, and the jobs performed by their staff. Some of the competencies include:

PUADEFHO12B	Identify Confined Space
PUADEFHO13B	Enter Confined Space
PUADEFHO14B	Test Confined Space Environment
CPCCCM1006A	Work Safely at Heights
PMAOHS216A	Operate Breathing Apparatus

DURATION: 4 days

COST: On Application (GST free)

PREREQUISITES: Nil, however prior completion of the Construction Industry OHS General Induction Course (Greencard) is recommended. Prior completion of accredited training in CPR is highly recommended.

WHO SHOULD ATTEND THE COURSE?

Stormwater construction/maintenance crews, hospital maintenance crews, manufacturing plant process/maintenance crews, inspectors, defence personnel

Local Government Training Institute

4 Sandringham Ave Thornton NSW 2322
PO Box 3137, Thornton NSW 2322
Telephone: (02) 4922 2333 Facsimile: (02) 4966 0655
Email: reception@lgti.com.au
ABN: 24 232 406 407

www.lgti.com.au

COURSE OUTLINE

The course includes the following modules:

- Confined Spaces Legislation, Codes of Practice, Australian Standards
- Confined Space Hazards
- Selection, fit, use & maintenance of entry/exit/heights equipment
- Gas monitoring
- Breathing apparatus

OPTIONS:

Clients may add PUADEFEO201B Respond to Fire to their course as a related unit

PATHWAYS:

Participants may progress to BML's Advanced Confined Space Safety course or credit the units towards a Certificate III in Public Safety qualification

During the course, you will be assessed on your practical work and your participation in the classroom. You will also complete a written exam. If you are assessed as competent, you will receive a nationally recognised qualification in confined space work. This training is recognised by employers throughout our industry.

All our courses are based on State Legislation, AS2865: 2009 and relevant Codes of Practice so you can be confident of meeting your legal obligations as an employer.

REGISTRATION

To register, please complete a **registration form** at <http://www.lgti.com.au> and **submit online**; or you can **fax** to Local Government Training Institute on **(02) 4966 0655**.

COURSE ENQUIRIES

Course enquiries may be directed to the Business Development Team on (02) 49 222 333.

Local Government Training Institute

4 Sandringham Ave Thornton NSW 2322
PO Box 3137, Thornton NSW 2322
Telephone: (02) 4922 2333 Facsimile: (02) 4966 0655
Email: reception@lgti.com.au
ABN: 24 232 406 407

www.lgti.com.au