



OTHER SERVICES PROVIDED BY THS

Consultation Services:

A THS consultant can assist your next project or task with:

- Development of rescue plans;
- Supply of competent persons for confined space tasks;
- Supervision of confined space projects and issue of permits.

Equipment Sales:

We complement our training services with a wide range of height safety and confined space safety products and rescue equipment. Our intimate product knowledge helps ensure that clients are provided with the right equipment for the given application.

Other Training Courses:

THS also provides training in:

- Operation of breathing apparatus;
- Rescue of people from confined spaces.
- Work at height;
- Industrial rope access;
- Vertical rescue;
- First aid; and
- Arboricultural courses including:
 - chainsaw operation;
 - tree climbing; and
 - rescue.



WHY CHOOSE THS FOR YOUR CONFINED SPACE TRAINING?

Total Height Safety provides national training in all aspects of confined space work including entry, issue of permits, gas detection, ventilation and rescue. THS trainers are dedicated to providing relevant and site-specific training of the highest quality and they are committed to increasing workplace safety. The training offered by THS is closely aligned to state and territory legislation, all relevant Codes of Practice and Australian Standards. THS is a Registered Training Organisation (Provider Number 91022).

THS is a world leader in the delivery of competency-based training for a wide range of industries, including arboriculture, construction, defence, mining, power supply, telecommunications and theatre. Each member of the training team has extensive experience and is highly qualified.

Visit our website www.ths.com.au or call us for further information about any of our courses. We also customise courses to suit individual workplace requirements.



www.ths.com.au

Total Height Safety Pty Ltd

ABN: 18 095 998 799

Sydney

Unit 10/87 Reserve Road, Artarmon, NSW
PO Box 230 Milsons Point NSW 1565

P: 02 9966 9070 F: 02 9966 9071 E: training@ths.com.au

Brisbane/Gold Coast

PO Box 347 Nerang QLD 4211

P: 07 5533 3881 F: 07 3319 0920 E: training@thsqld.com

CONFINED SPACE TRAINING



THS

www.ths.com.au



TRAINING FOR CONFINED SPACES

Other than incidents involving motor vehicles, confined spaces are one of the leading causes of multiple fatality incidents. Every year in Australia, people die as a result of entering confined spaces, often attempting to rescue others. Many workplaces have confined spaces such as roof spaces, air conditioning ducts, hoppers, tanks and trenches.

Prior to any confined space entry, workers must be trained and a written entry permit issued. These requirements are reflected in strict workplace Occupational Health & Safety laws for all states and territories in Australia. In NSW for instance, clause 77 of the Occupational Health & Safety Regulations stipulates that "An employer must provide training for all persons who are required to work in or on a confined space in all relevant activities relating to entering and working in or on the confined space". Similarly in Queensland, part 18 of the Workplace Health and Safety Regulations (2008) requires all persons who have need to enter a confined space or work as a standby person, to be trained.

What qualification should you have?

A base-level course such as *Confined Space Entry* should be your first choice. Should you be responsible for the issue of your own confined space entry permits, further training in permit issue and gas detection needs to be completed. For clients requiring training in actual rescue techniques, in addition to rescue planning, contact THS for course details.

THS has a range of confined space training products, both nationally recognised and customised to suit specific applications. Details of some of our training courses are listed elsewhere in this brochure or visit our website at www.ths.com.au.



CONFINED SPACE ENTRY

(Course Code T855,CSRM,100)

This one-day course is for people who have need to enter a confined space where another party will issue the confined space entry permit. This course is intended for people who need to either perform work in a confined space or fulfil the role of a standby person during a confined space entry. **This course has been designed to meet the minimum training requirements stipulated in all state and territory legislation** and sections 11.1 & 11.3 of Australian Standard AS/NZS 2865:2001 Safe Working in a Confined Space.

Successful participants are able to work in a confined space under the authority of a written entry permit. This course does not provide competency in the issue of confined space entry permits. Where the ability to issue a written entry permit is desired, *Confined Space Permit Issuer* should be selected.

Topics include:

- Confined space hazards;
- Risk assessment and control measures;
- Emergency procedures;
- Standby person roles & responsibilities;
- The selection, use and maintenance of safety equipment; and basic legislative requirements.

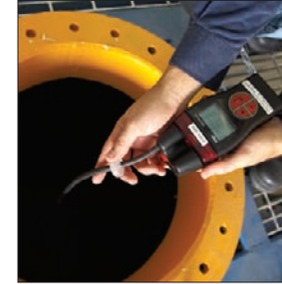
Prerequisites:

There are no prerequisites for this course.

Award:

Participants who successfully complete a written assessment will be issued with a statement of attainment in the nationally recognised units:

- MSAPMPER200B Work in accordance with an issued permit;
- MSAPMPER201A Monitor and control work permits; and
- MSAPMPER205B Enter confined space.



CONFINED SPACE PERMIT ISSUER

(Course Code T855,CSPI,100)

This one-day course is intended for workers who have need to issue a written confined space entry permit. Participants build on knowledge obtained during a base-level confined space course such as *Confined Space Entry*.

Topics include:

- AS/NZS 2865 permit requirements;
- Completion of the confined space risk assessment;
- Atmospheric hazards and the operation of portable gas detectors;
- Rescue planning;
- Ventilation;
- Operation of tripods & retrieval devices; and
- Legislation requirements.

Participants must successfully complete a written assessment and apply principles learnt during the training to issue an entry permit for a selected confined space. Completion of permit will also include formulation of a rescue plan, ventilation plan and risk assessment. Practical use of electronic and stain-tube portable gas detectors will also be assessed.

Prerequisites:

THS's *Confined Space Entry* or a similar base-level confined space entry qualification is a prerequisite for this unit. THS has an RPL (recognition of prior learning) process that can assist you in obtaining credit for previous training and/or on-the-job experience.

Award:

Successful participants will be issued with a statement of attainment in the nationally recognised units:

- MSAPMPER300B Issue work permits; and
- PMAOMIR217A Gas-test atmospheres