



Confined Spaces Initial and Refresher

The course provides skills to recognise a confined space, conduct a risk assessment, complete an entry permit, conduct atmospheric testing and perform a confined space entry operation under controlled conditions. Initial training is 2 days, with a refresher course taking one day.

This course is ideal for:

- Staff required to work in a controlled confined space environment
- stormwater construction/maintenance crews
- manufacturing plant process/maintenance crews + inspectors
- defence employees
- tradesmen
- supervisors of small work teams
- workers who require minimal supervision.

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

BML Worksafe Solutions have based their course on the requirements of the WHS legislation, Codes of Practice and the Australian Standard AS2865. BML's trainer is highly qualified and has more than 25 years' experience in confined space management. You can be confident of meeting your legal obligations as an PCBU, Officer or Worker.

Please note that this course does not include instruction on the use of breathing apparatus. This topic can be requested prior to course commencement (at an additional cost).

Let us know prior to enrolment of any literacy or numeracy concerns. We are here to help!

All successful participants will receive a Statement of Attainment and a wallet card issued by BML Worksafe Solutions (RTO number 90812)

Participants must provide:

- photo ID
- Unique Student Identifier (USI) number

Unit covered

- DEFWHS010 Identify confined space
- DEFWHS011 Enter confined spaces
- DEFWHS012 Test confined space environment
- DEFWHS013 Control entry to confined space

Need training and assessment at your site, anywhere in NSW?
Contact us for prices and information.