



CP4 Confined Vessel Entry

Duration	3 Days including rescue breathing apparatus or 1 Day refresher for experienced workers
Location	Customer site / Training Facility
Delegates	6 – 8 Students
User Type	Typically aimed at the worker who will make entry to a vertical or horizontal confined space associated with manufacturing, paper making, process, storage or chemical facilities.
Aim	To identify the hazards and awareness for working in confined spaces. Also the correct procedures and inspection of equipment
Learning Objective	By the end of the course delegates will be able to identify a formal confined space. They will understand the roles of various persons within the confined space management and entry plan. They will be familiar with the layout of a risk assessment and safe system of work. And they will have used a variety of equipment during access and egress of a confined space.
Method	A classroom seminar followed by practical assessment entering and leaving spaces using a variety of safety equipment and techniques.
Course Content	<p>Classroom</p> <p>Introduction to course content plus Objective and aims of course Confined space legislation Classification, listing & categorisation of site specific confined spaces Use of the organisations location / task specific risk assessment Implementation of the organizations safe system of work Administrative control – permit to work documents Role of the assessor, the attendant, the entrant, the rescuer, the isolation technician and the pre-entry gas tester Development of the location specific rescue plan</p> <p>Practical</p> <p>Use of continuous gas detection apparatus Selection and use of entry equipment Entry into vertical or horizontal vessel Selection and use of rescue equipment entry and non-entry Communication techniques</p>
Examination	Delegates will be continuously assessed during the course and will be formally observed during the development, access and egress stages. Observation criteria will be recorded and an action plan developed where delegates do not meet all requirements during the session.
Certification	On successfully completing the training course a certificate will be issued confirming the student has completed a Confined space vessel entry course.
Valid	3 years from date of the training course
Price	POA

If this is a site delivered course site management must make a suitable confined space safe and available. Also where the site uses their own confined space equipment it is necessary to ensure it is currently within the scope of a statutory inspection scheme which addresses all PPE and manufacturers requirements and recommendations.