



## **CP3 Confined space supervisor**

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| <b>Duration</b>           | 2 Days basic introduction / 4 Days including practical work on site  |
| <b>Location</b>           | Customer site / Training Facility  |
| <b>Delegates</b>          | 6 – 8 Students   |
| <b>User Type</b>          | Any person required to enter a confined space for either work or rescue operations (team leaders, risk assessors, permit issuers, plant managers). Where that person needs to have a specific knowledge of the confined space regulations 1997.  |
| <b>Aim</b>                | To identify the basic hazards and awareness for working in confined spaces. Also the correct procedures and inspection of equipment  |
| <b>Learning Objective</b> | <p>By the end of the course delegates will have identified a range of confined spaces within their specific area of responsibility. They will understand their role within the site administrative system and they will have reviewed and validated entry risk assessments, entry plans and rescue plans for a range of locations.</p> <p>Delegates will be left in a position from where they can use various templates generated as a working tool for future operations.</p> <p>Site equipment for entry and rescue will have been reviewed, and a package of equipment will have been generated to suit each of the classification of space identified.</p> <p>Delegates will be able to carry out a pre-use inspection and demonstrate the ability to use the specified equipment.</p>  |
| <b>Method</b>             | A classroom seminar followed by practical exercise to examine confined space management skills for specific site based locations.  |
| <b>Course Content</b>     | <p><b>Classroom</b></p> <p>Introduction to course content plus Objective and aims of course<br/>Confined space legislation<br/>Classification, listing &amp; categorisation of site specific confined spaces<br/>Development of the location / task specific risk assessment<br/>Implementation of the organizations safe system of work<br/>Administrative control – permit to work documents<br/>Role of the assessor, the attendant, the entrant, the rescuer, the acceptor<br/>Development of the location specific rescue plan</p> <p><b>Practical</b></p> <p>Selection and use of entry equipment<br/>Entry into service tunnels/ducts/cable races<br/>Entry into vertical pits &amp; manholes<br/>Selection and use of rescue equipment<br/>Communication techniques<br/>Tutor directed exercises to examine confined space management skills for specific site based locations</p> |
| <b>Examination</b>        | Delegates will generate a set of documents to be reviewed against the corporate work instruction and the guidelines detailed in the Confined Space Regulations ACOP  |
| <b>Certification</b>      | On successfully completing the training course a certificate will be issued confirming the student has completed a confined space supervisor course.   |
| <b>Valid</b>              | 3 years from date of the training course   |
| <b>Price</b>              | POA  |