

Confined Space Training Needs Analysis

Are your persons exposed to the below hazards when working in a confined space?

Use this table to identify your confined space training needs.

Hazards based around steps in the operation	Schedule	Controls	Training Required	Yes/No
1. Set up confined space operations	Day 1	Follow OH&S Procedures	<ul style="list-style-type: none"> MSAPMOHS100A Follow OHS procedures PUAEMR002B Identify, analyse and evaluate risk MSAPMPER300B Issue work permits MSAPMPER200B Work in accordance with an issued permit 	Yes Yes Yes Yes
2. Enter Confined Space	Day 1	Follow confined space entry procedures	<ul style="list-style-type: none"> MSAPMPER205B Enter Confined Spaces 	Yes
3. Work in a Confined Space	Day 1	Follow procedures for working in the confined space	<ul style="list-style-type: none"> BCCCM2009B Work in Confined Spaces 	Yes
4. Atmospheric Contaminants	Day 2	Gas test for identified gases/vapours	<ul style="list-style-type: none"> MSAPMOHS217A Gas Test Atmospheres 	Yes
5. Respiratory Hazards	Days 2/3	Wear appropriate respiratory protection	<ul style="list-style-type: none"> MSAPMOHS216A Operate Breathing Apparatus 	Yes
6. Fire Hazards	Day 3	Extinguish fires using appropriate fire fighting equipment and procedures	<ul style="list-style-type: none"> MSAPMOHS212A Undertake First response to Fire Incidents 	Yes
7. Emergency and Rescue Hazards	Day 3	Implement emergency care capability Implement confined space rescue capability	<ul style="list-style-type: none"> PUAEME001B Provide Emergency Care PUASAR005B Undertake Confined Space Rescue 	Yes Yes

