

We provide training in Confined Space Entry, Safe Work at Heights, Gas Detection & Breathing Apparatus

We do confined space risk assessments • Confined space audits • Confined space standby staff • Safety equipment sales

## **Why you should consider partnering with Sydney Safety Training.**

### **Training Programmes**

We provide nationally accredited training in:

1. Confined space enter and work course – 1 day
2. Confined space gas test atmospheres and issue permits – 2 days
3. Confined space breathing apparatus SCBA & confined space rescue – 3 days (Sydney Water, see details back page of this brochure)
4. Safe Working at Heights course – 1 day
5. Heights Rescue Course – 1 day
6. WorkSafe ACT Asbestos Awareness training & NSW – 4 hours
7. SafeWork NSW Accredited Asbestos Non Friable Removal – 2 days
8. SafeWork NSW Accredited Asbestos Friable Removal - 2 days
9. SafeWork NSW Accredited Asbestos Supervisor training – 1 day
10. Silica Awareness training – 2 hours
11. Issue Permits training – 1 day
12. Lock Out Tag Out training – 3 hours
13. Incident Investigator training – 1 day
14. Lead Incident Investigator training – 2 days\

All our accredited programmes are provided through RTO Safety Training, RTO #40992, a sister company of Sydney Safety Training.

### **Supplier of Specialist Confined Space Entry Equipment.**

1. **MSA Australia**
  - Altair 4xR Multigas Detector with Bluetooth
  - Altair 5x PID Detector with Bluetooth
  - Galaxy GX2 Easy to use Automated Test System
  - MSA SCBA Systems
  - MSA SSR 30/100 Self Rescuers
  - MSA Tripods
  - MSA CS/Heights Safety PPE
  - Replacement bottles of calibration gas

#### **Sydney Safety Training Pty Ltd**

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#### **RTO Safety Training Pty Ltd**

ABN 164 524 994

**RTO Code # 40992**



2. **Spanset Australia**
  - Harnesses and lanyards
  - Inertia Reels Type 2 & Type 3 incl IKAR
  - Xtirpa Davit Systems & Tripods
  - Personnel winches
  - Gotcha Rescue Kits – Heights, Pole Top & CRD
3. **3m Capital Safety Australia**
  - DBI-SALA Digital Personnel Winches
  - Type 2 & 3 Inertia Systems
  - SALA harnesses & fall protection
  - 6:1 rope access kits
  - replacement rope bags
4. **3m Scott Fire & Safety**
  - SCBA sets
  - Flite Escape Sets
  - ELSA Escape Sets
  - Respiratory Protective Equipment
5. **Other Gas Monitors**
  - Riken GX2009
  - Honeywell – all units available

## **Certified Technical Services**

Not only do we sell the safety equipment, we back it up with fully accredited servicing at six monthly and annual service intervals to ensure you remain compliant on the job. The service we provide is quick turn around, and if need be we can provide replacement equipment to allow you to continue the job.

1. Six monthly Test and Tag all webbing based PPE
2. Six monthly calibration of all gas monitors
3. Six monthly tests of SSRs
4. 12 monthly Test and Tag of all portable confined space and heights devices
5. 12 monthly Test and Tag of tripods & davits
6. 12 monthly manufacturer authorised inspections & service of man winches and inertia reels Type 2 & Type 3
7. 12 monthly test of all breathing systems, SCBA, ELSA, Flite etc

## **Hire Department**

We hire specialist confined space entry equipment including:

- Davit systems for all situations
- Personnel winches from 11m to 88m
- Type 3 Fall Arrestors from 15m to 65m

- Overhead Beam anchor system for wide pits
- Confined space entry sets using a tripod
- Portable long line compressor system for two people, providing continuous air
- SCBA with additional cylinders if required
- PID, 5 Gas or 4 Gas monitors
- Escape units, compressed air or rebreather
- Portable generators
- GOTCHA heights rescue kits and pole top rescue kits
- Harnesses, lanyards, rope grabs etc

**Sydney Water Contractors are recommended to complete the following confined space programme.**

#### **Confined Space Rescue Training Course – 3 Days**

This programme meets all necessary requirements for being an active team member in any role required of a confined space team in accordance with the WHS Act and NSW Confined Space Code of Practice August 2019.

We have many Sydney Water Contractors contact us about what level of training do we require to work for Sydney Water? Sydney Water Confined Space Procedure when read closely does provide an insight to contractors on what is required in the way of training. Below is our attempt to summarise WHSMS0068 purely from a training perspective. This is our interpretation, and after discussions with key personnel at Sydney Water the training I am going to propose meets the spirit of **WHSMS0068 Version 9**.

#### **4. Management of confined spaces**

#### **5. Management of works in confined spaces**

#### **6. Confined space works procedure**

**RIIWHS202D Enter & Work in confined spaces** covers the above areas.

##### **6.1 Hazard identification and risk assessment (HIDRA)**

The responsible person must carry out a Hazard Identification and Risk Assessment. All workers, including stand-by persons and responsible persons, must be involved to help identify hazards working in or on confined spaces prior to commencing the work.

**MSMWHS201 Conduct hazard analysis** covers this requirement, all workers complete.

##### **6.5 Atmosphere safety**

**RIIWHS202D Enter & Work in confined spaces** provides basic understanding of the use of a 4 gas monitor.

##### **6.7 Atmospheric testing and monitoring**

**Under 11 Definitions there are persons nominated as:**

Front Line Advanced Gas (FLAG) – tester see 6.7.3

Gas tester - Gas testing can only be performed by persons trained in gas testing, using equipment appropriate for the anticipated contaminants.

**MSMWHS217 Gas Test Atmospheres** is a gas testing competency that covers these requirements.

6.14.1 Inspection requirements for breathing apparatus

**MSMWHS216 Operate Breathing Apparatus** covers this in detail

## **7. Incident preparedness plan**

**PUASAR025A Undertake confined space rescue** - covers this in detail

## **8. Confined space entry permit**

All permit requirements are covered in training via the issue of:

**MSMPER200 Work in accordance with an issued permit** – all workers

**MSMPER202 Observe permit work** – standby person or job supervisor

**MSMPER300 Issue work permits** – your responsible person for creation of daily permit

## **12.2 Training and competencies**

Workers and contractors involved in confined space work

**HLTAID001 Provide cardiopulmonary resuscitation**

## **Sydney Safety Training 3 Day Confined Space Course ticks all the boxes.**

If your staff complete the three day confined space course, you will be compliant to all areas of WHSM0068 Version 9. We train a number of major Sydney Water contractors, and they all complete our three day programme and achieve the units below. Better to be safe than sorry.

**RIIWH5202D Enter and work in a confined space**

**MSMWHS201 Conduct hazard analysis**

**MSMPER200 Work in accordance with an issued permit**

**MSMPER202 Observe permit work**

**MSMWHS216 Operate breathing apparatus**

**MSMWHS217 Gas test atmospheres**

**HLTAID001 Provide cardio pulmonary resuscitation**

**CPPFES2005A Demonstrate first attack firefighting equipment**

**PUASAR025A Undertake confined space rescue**

**MSMPER300 Issue work permits**