



ASW - APPLIED SAFETY WORKER

ERGT Australia's Applied Safety Worker course is designed for personnel who require confined space, gas testing, working at height and working with permit training so they are competent to undertake roles in resource industries. The clustered course structure enables greater meaning and context, facilitating better transference of learning into the workplace.

This course delivers four Units of Competency which have been identified as common requirements for workers in the oil and gas and resource industries. ERGT recognised that these units were commonly completed individually (not simultaneously or in conjunction) by the majority of the learner cohort.

Locations Perth, Darwin & Melbourne

Duration 3 Days

Outcomes Statements of Attaintment in:

Please see MSMPER200 Work in accordance with an issued permit

section for detail

MSMPER205 Enter confined space

MSMWHS217 Gas test atmospheres

RIIWHS204D Work safely at heights



Authority / Regulator

The Australian Skills Quality Authority (ASQA) is the national regulator for Nationally Recognised Training delivered by Australia's vocational education and training sector.

Version 3.0 Current as of 21/08/2019

Learning Outcomes

The expected learning outcomes for these Nationally Recognised Training units are: MSMPER200 Work in accordance with an issued permit

- Apply for permit
- Identify the scope of the permit
- Prepare for permitted work
- Work in accordance with an issued permit
- Complete permit to work

MSMPER205 Enter confined space

- Assess confined space for entry
- Use safety equipment and personal protective equipment (PPE)

- Work in accordance with confined space requirements
- Conclude confined space operations in accordance with procedures

MSMWHS217 Gas test atmospheres

- Prepare for gas testing
- Test gas
- Maintain equipment

RIIWHS204D Work safely at heights

- Identify work requirements
- Identify work procedures and instructions
- Access and install equipment
- Perform work at heights
- Clean up work area

Training Standard Pre-Requisites

MSMPER200 Work in accordance with an issued permit (delivered as part of the course on Day 1)

ERGT Recommended Skills & Knowledge

In order for ERGT to deliver the training and assessment in the timeframe specified for this course, it is recommended (but not mandatory) that trainees come to the course having undertaken the following workplace training:

- Company Induction
- Safe work management systems
- Workplace risk assessment processes
- Participated in workplace emergency response drills and exercise ERGT identified the Common Safety Training Program (CSTP) as a supporting course that contributes to your ability to meet the desired skills and knowledge.

Structure & Assessment

This course is delivered through classroom presentations, activities and participant discussion as well as practical components within a simulated workplace environment using specialised equipment. Trainees will demonstrate their competence through written assessment and practical exercises.

Certification

Upon successful completion trainees will be issued with Statements of Attainment in: MSMPER200 Work in accordance with an issued permit MSMPER205 Enter confined space MSMWHS217 Gas test atmospheres RIIWHS204D Work safely at heights

Skills Maintenance

In alignment with industry expectations and to ensure ongoing competence and capability ERGT recommends skills maintenance be conducted every 2 years.