



Gas Test atmospheres Training
Nationally Recognised Training

Gas Test Atmospheres

MSAPMOHS217A

This competency prepare workers to determine if it is safe proposed work using electronic test apparatus.

The course covers:

- Atmospheric hazards
- Hazards associated with toxic gases, combustible gases and oxygen
- Criteria used to assess hazards and gas levels
- Use and care of gas detection equipment

Operating gas detectors cover:

- Basic operation of equipment
- Activation (on/off)
- Zeroing and spanning
- Calibration
- Challenge
- Clearing Data ie PEAKS, STEL, TWA
- Recalling Data ie PEAKS, STEL, TWA

It is preferred that the gas detectors used for practical training is the actual equipment used on the job by the trainees however, equipment is provided by us for the practical training.

Course can be arranged to be equipment specific.

This program content is also covered in the full Confined Space Course.

Atmospheric Hazards & Gas Detection

- Assessing atmospheric hazards
- The respiratory system
- Toxic gases, their effects and safe exposure levels
- Explosive gases/vapours and safe exposure levels
- Oxygen hazards and safe exposure levels
- Gas detection equipment, operation, safe use field calibration
- How to test for suspected atmospheric hazards that are beyond your current equipment capabilities

Duration: 4 hours

Why deal with us?

SafeTSolutions has been involved in the gas detection field for many years. Our trainers has extensive training and gas detection experience and training can be done anywhere in Australia.

Our prime business focus since the early 1990's remain the facilitation of specialized Nationally Recognised WHS related courses (includes gas monitoring). This is backed by associated services such as site audits and risk assessments.

We pride ourselves on being a specialist training provider facilitating Nationally Recognised courses as our prime business activity rather than providing training as a sideline business.

Practical training is a core activity of our courses.

Other Information

Duration: 4 Hrs (8am – 12n Typical)

Location: 460-492 Beaudesert Rd, Salisbury, QLD 4107 or On-site Customer Location.

Cost:

Per Trainee: \$125 No GST (Public courses)

Per session (on site): \$750 No GST

Vocational Outcome

Compliance with Legislative requirements to work safely using gas detectors on a worksite.

At the successful completion of this course you will receive an A4 sized **Statement of Attainment** which will indicate:

- our company & RTO name
- national code as an RTO
- your name
- the course name and type
- modules and competencies within the course

Personalised ID card