

# Gas Test Atmospheres

NATIONAL UNIT OF COMPETENCY: MSMWHS217 – Gas test atmospheres



## COURSE CONTENT:

Assessment is based on theory questions as well as simulated practical scenarios and includes:

1. Prepare for gas testing
2. Test gas
3. Maintain equipment

## DELIVERY METHOD:

This course will be delivered on behalf of APS Training Group by Regional Training Contractors of South Australia under a third-party agreement.

- This unit contains both theory and practical elements.
- Blended training:
  - Face-to-face on the job
  - Classroom based
  - Option of self-paced theory assessment prior to practical assessment.

## ENTRY REQUIREMENTS:

- Participants must be 18 years of age or older and able to speak, read and write basic English.
- Photographic identification must be provided on the day. ID must contain photo, signature, and date of birth.
- Participants must have a unique student identifier (USI) to obtain their nationally accredited certificate. To apply for a USI, or for further information, please visit: [www.usi.gov.au](http://www.usi.gov.au)
- PPE: Participants are required to wear personal protective equipment whilst attending this course, including hi-vis shirt or vest; long trousers; safety boots.

## COURSE OVERVIEW:

This nationally accredited unit of competency covers the skills and knowledge required to test and monitor potentially hazardous atmospheres using electronic detection equipment.

It applies to circumstances where an individual may be required to undertake gas testing of an atmosphere prior to entering a specific area or workspace.

## COURSE DURATION:

Approximate 8-hour duration, dependent upon participant skill and knowledge.



## TRAINING DELIVERY:

THIS COURSE WILL BE DELIVERED BY RTCSA  
ON BEHALF OF APS TRAINING GROUP

www.rtcsa.training  
Phone: 0417 725 339



# Gas Test Atmospheres

NATIONAL UNIT OF COMPETENCY: MSMWHS217 – Gas test atmospheres

## PRICE:

RTCSA is a predominantly onsite training provider and prices will vary due to differing training locations, participant numbers.

- Training quotes are supplied at time of training enquiry.

## LOCATIONS:

RTCSA delivers APS Training Group's course: MSMWHS217 – Gas Test Atmospheres, at:

- Worksites throughout regional South Australia and Western Victoria, and South-Western NSW. Please contact their office for a quote.

## QUALIFICATION OUTCOME:

Successful students will receive:



A Statement of Attainment for MSMWHS217 – Gas test atmospheres, recognised under the Australian Qualifications Framework, and issued by APS Training Group RTO #31588, and a wallet-sized plastic card/ticket.

## CONTACT DETAILS:

### TRAINING DELIVERED BY:

Regional Training Contractors of South Australia  
PO Box 120  
MOOROOK SA 5332  
Web: [www.rtcsa.training](http://www.rtcsa.training)  
Email: [courses@rtcsa.training](mailto:courses@rtcsa.training)  
P: 0417 725 339  
ABN: 72 667 868 941

### FOR REGISTERED TRAINING ORGANISATION:

APS Training Group – RTO 31588,  
PO Box 6135,  
BUNDABERG EAST QLD 4670  
Web: [www.apstraining.com.au](http://www.apstraining.com.au)  
Email: [admin@apstraining.com.au](mailto:admin@apstraining.com.au)  
P: 1300 880 604  
ABN: 28 764 731 951

Please refer to the RTCSA website for all enrolment terms and conditions, including policies and procedures, and pre-enrolment and registration details.

APS Training Group's Student Handbook is available at [www.apstraining.com.au](http://www.apstraining.com.au) or by contacting the offices of either APS Training or RTCSA.



## TRAINING DELIVERY:

THIS COURSE WILL BE DELIVERED BY RTCSA  
ON BEHALF OF APS TRAINING GROUP

[www.rtcsa.training](http://www.rtcsa.training)  
Phone: 0417 725 339

