



COURSE  
Gas Test Atmospheres

**MSMWHS217 - Gas test atmospheres (Release 1)**

**Forky Stick Training and Safety Consultants |**

**RTO # 45802**



## MSMWHS217 - Gas test atmospheres (Release 1)

Start Training in MSMWHS217—Gas test Atmosphere (Release 1) is the latest nationally accredited unit of competence that provides you with the skills and knowledge for the **MSMWHS217—Gas test Atmosphere (Release 1)**

This unit of competency covers the skills and knowledge required to test the working atmosphere, using electronic test apparatus, to find out if it is safe for the proposed work.

It applies to situations where an individual may be required to carry out gas testing of an atmosphere prior to entering a specific area or workspace. The competency requires the person to interpret readings and take actions based on the interpretation.

Working environment may be hazardous, unpredictable, subject to time pressure, chaotic and expose responders to risk, on land or water, by day or night.





# Course Outline & Structure

## Training Delivery

Training is delivered via **Blended Learning** with online self paced and Practical workshop components.

## Course Duration

To be completed in 1 day with approximately **8 hours of study** depending on learner's skills, knowledge, and experience.

## **MSMWHS217—Gas test Atmosphere (Release 1)**

**Enroll now for only**

**\$200.00**

## What are the entry requirements?

**NIL.**

## Language Literacy and Numeracy

ALL learners will be required to complete a Language, Literacy and Numeracy assessment (LL&N) \*.

Learners who do not meet the LLN requirements of the course may still enroll into the course provided the enrolment has been endorsed by the trainer and corresponding additional support strategies have been put in place.

## Student Resources

You will need access to the following:

- A computer with an Internet access with a reliable speed of at least 5mbps
- Google Chrome (recommended browser)
- MS Word, PowerPoint and Excel or equivalent applications.
- Adobe Acrobat Reader or equivalent application
- Personal protective equipment (PPE)