



GAS TEST ATMOSPHERES - ESSO

The purpose of this course is to train and assess individuals to operate gas testing equipment to test for hazardous atmospheres. On completion of the course personnel will be able 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.

Locations Duration Outcomes Victoria (Longford & Altona)

1 Day (8h,15min)

Statement of Attainment in:

MSMWHS217 Gas test atmospheres



Structure and Assessment

This course is delivered through classroom presentations, group discussion and practical demonstrations and exercises. Trainees will demonstrate their competence through written and practical assessment.

Learning Outcomes

The expected learning outcomes for this course are:

MSMWHS217 Gas test atmospheres

- Prepare for gas testing
- Test gas
- Maintain equipment

Revalidation

There is no Nationally recognised Training prescribed revalidation requirement for this unit. Esso requires applicable employees to revalidate this unit every 5 years.

Authority / Regulator

The Australian Skills Quality Authority (ASQA)

Medical Requirements

A health questionnaire and declaration of fitness will be required at course registration. Please contact ERGT for any concerns regarding completion of practical training and assessment requirements and to discuss options for reasonable adjustments.