## **Gas Test Atmospheres EAPL**

Gas Test Atmospheres, Gas Testing Atmospheres VOCaB Course:

This course delivers Nationally Recognised Training (NRT) outcomes.

Course Outcome: Upon successful completion trainees will be issued with a Statement of Attainment in:

MSMWHS217 Gas test atmospheres

Local RC Type:

There is no Nationally Recognised Training prescribed revalidation requirement for this unit. Revalidation:

Esso requires applicable employees to revalidate this unit every 5 Years

1 day / 8 hours (Theory & Practical) **Duration:** Initial:

This course is delivered through classroom presentations, group discussions, and practical demonstrations and

**Delivery &** exercises. It is conducted as Instructor Led Training (ILT).

Assessment: Trainees demonstrate competency through written and practical assessments, occurring in both the training room and

simulated workplace environment(s).

ENDORSED: Vendor: ERGT Australia (RTO 2534)

**Esso Training Centre** 

Location/Facility: Long Island Point: Large Training Room North/South

Altona: Melbourne Training Centre

Minimum: Maximum: 12

> Approval: ERGT Manager, T&P Supervisor or Operations Lead

Instructors: Two (2)

Capacity:

The purpose of this course is to train and assess individuals to operate gas testing equipment to test for hazardous

**Description:** This course is designed for Esso employees and contractors who are required to conduct atmospheric testing of areas

within the workplace to determine if it is free of hazards and safe for people to work. These individuals would typically

undertake monitoring of potentially hazardous atmospheres in the workplace.

**Prerequisites:** N/A

> This course is aimed at Esso workers and Contractors who are in fulltime or part time employment and have completed a vocational level 2 certificate or higher qualification and have completed the following Esso on boarding Courses:

**ERGT Desired Skills** & Knowledge:

- **EAPL General & Site Induction**
- **H2S Awareness**
- Setback 5x5/JSA
- **Esso Work Management System Fundamentals**

The expected learning outcomes for this unit are:

Learning

Prepare for gas testing

**Outcomes:** Test gas

Maintain equipment

Trainees should refer to the ERGT Course Outline to gain understanding of this NRT course. A USI number required for Information:

NRT enrolment.

All KP's including front line supervisors.

**Note:** 2nd line supervisors (Field Superintendents/Senior Supervisors) as required.

## Please Note:

Job Roles (KP):

The delivery and content of this Nationally Recognised Training (NRT) course has been created to best suit Esso personnel, workplaces and the duties the personnel are required to perform. The sections above describe these characteristics as well as the course information and profile. Trainees must successfully demonstrate all of the performance criteria required by the NRT Unit of Competency (Part A) in order to achieve the applicable Statement of Attainment. Trainees are also required to successfully complete a set of Esso related questions (Part B).