

MOG Industry Training

Booking & Further Information: www.mogit.org



**Course No
HS31**

Gas Testing

Introduction

The course aims to provide participants with the knowledge and understanding to successfully carry out gas tests and implement Permit to Work test procedures.

Target Audience

All personnel, safety officers and supervisory staff assigned to confined space duties, fire and emergency / rescue duties, or who work in potentially dangerous areas.

Course Syllabus:

This course consists of a series of theory presentations followed by practical demonstrations and candidate participation.

By the end of the program, participants will have acquired competence in the theory and practice of the following:

- Lower explosive levels (LEL)
- Confined space entry
- Trench entry
- Hot work preparation
- Process equipment testing

and understand the reasons for testing prior to:

- High explosive levels (HEL)
- Minimum oxygen levels to sustain life
- Flammable contaminants
- Toxic contaminants
- Testing equipment
- "where" to test

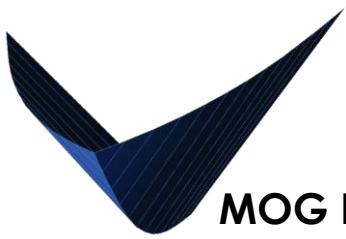
Competency

Satisfactory completion of the written and practical assessment elements is a prerequisite for successful award of certification.

Schedule

Scheduled dates available on request

Duration	½ Day
Location	Songkhla ✓ Laem Chabang ✓ Client Facility ✓
Minimum Class Size	6
Maximum Course Size	20
Prerequisites	Nil
Competency	Written & Practical Assessments
Certificate	TPTI / MOGIT
Language	Thai and/or English
Included	Breaks ✓ Lunch X Hand Outs ✓ Other:



MOG Industry Training



SAFETY & TECHNICAL TRAINING SOLUTIONS – WORKING TO MAKE THE WORLD A SAFER PLACE

JOINING INSTRUCTIONS

- All equipment is provided.
- Transportation is provided free of charge to the training center from the immediate training centre area. A fee is levied in accordance with location for transportation from other areas.
- MOGIT is happy to offer assistance with sourcing/booking accommodation and has advantageous arrangements with several hotels.
- Map for self-transportation to site available on request.