

AUTHORIZED GAS TESTER LVL 1- FURTHER TESTING FOR CONFINED SPACE



Course Code: 9227

Duration: 1 Day

Course Size: Minimum 6 maximum 16

Rate: THB 10,000.00 + 7% VAT (per person)

Introduction

This training programme also equips the delegate with knowledge to conduct gas testing within confined spaces and awareness of associated confined space hazards.

Target Group

This programme is designed to meet further onshore training and knowledge assessment requirements for personnel working as Authorised Gas Testers Level 1 and is required for personnel working in confined space or acting as a sentry for confined space.

Course Overview

The aim and objectives of the AGT Level 1 further training course is to refresh and update the knowledge of personnel who have previously successfully completed their AGT Level 1 initial training related to changes to equipment design, legislation, certification and company procedures

During the training programme, delegates will be required to demonstrate their skills and understanding of the following key areas.

Learning Modules:

- Changes to equipment design, legislation and certification
- (2) The operating principles of atmosphere monitoring and measuring equipment
- (3) Gas detector pre-start checks
- (4) Calibrating the instruments used in atmospheric testing
- (5) How to set up the relevant detector for each gas testing application
- (6) The behaviour of different flammable and toxic gases
- (7) The range and frequency of tests
- (8) Acceptable levels of flammable and toxic gases
- (9) Performing gas tests in sequence
- (10) Obtaining a representative atmosphere sample
- (11) Monitoring and retesting
- (12) Where to site portable or transportable equipment that will be used to continuously monitor the atmosphere

Competency

Competencies of delegates are assessed during practical exercises.

Schedule *Scheduled dates available on request*

Location Pattaya International Safety Training Center

Certificate PISTC Certificate

Pre-requisites: Updated Medical Certificate

Validity: 3 years

