

AUTHORIZED GAS TESTER WORKSHOP

STC

AUTHORIZED GAS TESTER WORKSHOP Aims to enable participants to learn and practice on conduct gas tests for Oxygen level, flammable and toxic gases.

Gas releases which causes changes in the atmosphere could be very danger and fatal. Beside it's bad effect on natural resources, plants and environment. It is very dangerous on people who work in narrow / confined spaces.

So, the trainee should learn how to make the gas test especially in confined spaces and be aware of confined places hazards and how he / she can deal with it.

STC – Authorized gas tester workshop will allow you learn about your gas tests and how you can do it. STC will also provide training on gas measuring, monitoring equipment and documenting gas test results.

Who should attend?

This workshop is aimed at:
Individuals who need / want to be an authorized gas tester or authorized gas monitor

- * HSE Engineer
- * HSE Supervisors
- * HSE Manager

Aims

After Completing This Course, Participants would be equipped with the knowledge to process the gas testing to measure oxygen level and flammable and toxic gases correctly. He / She will help to provide safe field.

Workshop content

- * Authorized gas tester introduction
- * Testing for flammable gas
- * Confined place testing
- * Gas monitoring for hotwork sites

Agenda

Day 1

- Authorized gas tester introduction
- Testing of flammable gas

Day 2

- Confined place testing
- Gas monitoring in hotwork sites

Structure

Authorized gas tester workshop consists of two days of interactive classroom sessions with ample time for group participation and discussion.

Additionally, we provide the

candidates with the following:

- multiple examples of good and bad practices, including photos
- Further explanation of the workshop manual

Duration

The basic workshop is conducted over two days.

Educational path

Attendees who have completed the Authorized gas tester workshop and would like to expand their knowledge are encouraged to attend other Training Academy courses and training programs.

Please contact us for additional opportunities and training aimed at personal career development.

Material provided

- Multiple examples of good and bad practices, including photos.
- Further explanation of the workshop manual.