

## LBSMX009

## **Gas Detector**

**Duration** 1/2 day

**Target group** Aim to Gas Testers and Gas Verifyers also Supervisors responsible to

monitor the working areas atmospheres.

**Prerequisites** Safety Basic Training

**Objective** Upon completion of the course the delegate will be able to:

Recognize H2S nature. Know the H2S Chemistry. Recognize risk in H2S contaminated atmosphere.

Use and calibration detection and monitor equipment.

Apply H2S tecniques detection. Create monitor results reports.

Following topics will be covered in this training: **Contents** 

Introduction Definitions Scenario Analysis EPP required

Operation Condition and changes Atmospheric Stratification

Air monitor Equipment and Devices

**Exam** Delegate should demostrate competence in the development and use and

calibration of

equipment for H2S contaminated atmospheres detection.