

Course code	OTC601
Course name	Air Monitoring/Gas Detector
Duration	1 - 2 hours
Target group	Offshore safety equipment user
Prerequisites	None
Objective	The candidate will be able to: -Initiate the level of personal protection required -Determine the changing conditions of the operation -List the order of atmospheric testing -Describe stratified atmospheres
Contents	The topics covered during this training are: -Type of monitoring devices - meters, monitors, tubes, kits -Calibration vs. function tests -Instruments and guidelines used for air monitoring -Explosive limits -Testing the atmosphere -Procedures for monitoring -Entering spill areas -Variables affecting monitoring -Various types of monitoring -Survey guidelines -Information documentation -Terminology
Exam	The candidate will be required to score a minimum competency of 70% on a written exam.