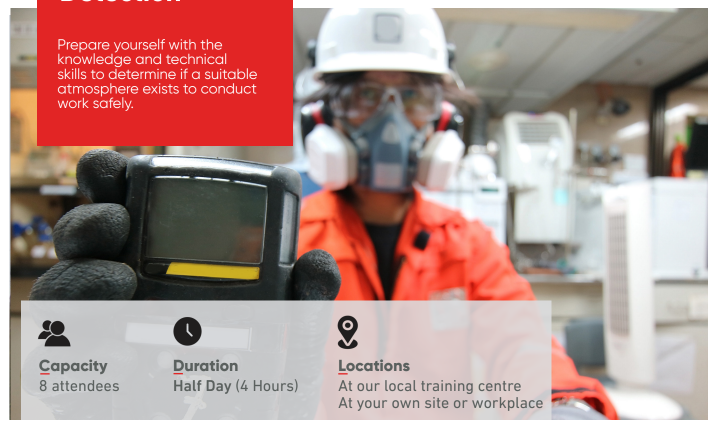
Atmospheric Testing and Gas Detection



AXIOM TRAINING



Overview

This course will provide the knowledge and skills required to determine whether there are any harmful gases, including high or low levels of oxygen or excessive levels of toxic and flammable gases that could pose a danger to humans or the environment. This will include conducting and interpreting gas test results to identify related hazards within the chemical and energy industry.

Prerequisites

Students need to have 3 months of work experience in the industry prior to doing the course.

Course Content

- Demonstrate knowledge of atmospheric testing versus gas detectionUnderstand the relevant
- Demonstrate knowledge of relevant atmospheric and gas detection equipment and the limitations around the accuracy of gas detectors
- Demonstrate knowledge of atmospheric testing in potentially hazardous environments
- Conduct and interpret atmospheric and gas testing results
- Conduct and interpret atmospheric and gastesting results
- Perform gas tests in an energy and chemical plant
- Interpret and respond to gas test results energy and chemical plant

Unit Standards

UNIT 25510 Operate an atmospheric testing device

to determine a suitable atmosphere

exists to work safely

UNIT 3058 Perform gas tests for energy and

chemical plant

Book your training today 0800 222 388

safetynaction.co.nz