

Oxy-fuel Gas Systems Maintenance Inspection



This 3 hour Instructor-led workshop provides practical instruction on the correct inspection of oxy-fuel gas systems

Benefits

- Training delivered by highly skilled, industry trained, experienced course directors
- Staff are made aware of the hazards so that they can identify risks and adopt safe working practices
- Staff will appreciate the need to treat all gas control equipment with respect
- Ability to carry out in-house maintenance inspections and achieve compliance with current regulations

Workshop overview

- The need to check equipment in line with Legislation and Codes of Practice
- Pre-use visual checks on regulators
- Single and multi-stage regulators
- How flashbacks occur - the need for arrestors
- Correct hose selection
- Using hoses safely
- Torch designs and correct nozzle selection
- Correct set-up of an oxy-fuel gas workstation
- Functional tests on regulators
- Reverse flow tests on flashback arrestors
- Reverse flow tests on hose check valves
- The need to maintain inspection records

Workshop price

Oxy-fuel Gas Systems Maintenance Inspection (3 hours)

£980 for up to 8 delegates, additional delegates £95 per head up to a maximum of 12 delegates. VAT is payable at the standard rate.

Please note it is essential that all delegates have completed the relevant Safety Awareness Workshop before attending this practical workshop

Who should attend?

- Anyone using oxy-fuel gas systems on site
- Production and other managers with operational responsibilities for oxy-fuel gas systems
- Managers, supervisors and staff, from all functions who are responsible for the safe use of oxy-fuel gas systems within their department
- Risk managers and anyone responsible for health and safety

What you will learn

- The workshop will enable participants to:
- Correctly inspect oxy-fuel gas workstations
 - Identify functional differences between regulator types
 - Undertake a pre-use visual check on gas regulators
 - Select and fit the correct flashback arrestors
 - Identify the correct hoses to be fitted
 - Select the correct cutting torch and nozzle
 - Undertake functional tests on regulators
 - Undertake a reverse flow test on a flashback arrestor
 - Carry out a reverse flow test on a hose check valve
 - Carry out a leak test on a pressurised torch
 - Recognise the need to keep accurate records

All delegates must be provided with, and wear, appropriate PPE during this practical workshop i.e eye protection, safety shoes and safety gloves



gas safety training brought to you in association with Gas Safe

First step...choose the relevant Safety Awareness Workshop...



All delegates must attend the appropriate Instructor-led or on-line safety awareness workshop before they can participate in a practical workshop

- Industrial Gases Safety Awareness
- Industrial Gases Safety Awareness for Refrigeration Engineers
- Using Oxy-fuel Gases Safely (on-line workshop)

Specific e-Learning packages

What training modules are available?

- Using Liquid Nitrogen Safely
- Using Oxy-fuel Gases Safely
- Using Compressed Cylinder Gases Safely (non oxy-fuel)
- Using Medical Gas Cylinders Safely
(available Including or excluding Cylinder Storage & Manifold Systems)



e-Learning offers a more flexible, accessible method of training which delivers high quality affordable training without the need to gather employees together in a classroom. This method is ideal for single users, new starters or as refresher training.



To discuss your training requirements or specific requirements, such as On-site Advisory survey
Please contact us

01270 758893

E-mail: wessingtontraining@gassafeconsultants.co.uk

Visit the website

Or write to;
Wessington Safety Training,
Waterloo House,
2 Station Road
Elworth,
Sandbach,
Cheshire
CW11 3JG



To view gas safety training made easy visit

www.wessingtonsafetytraining.com