

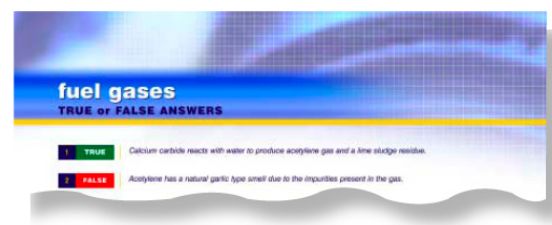
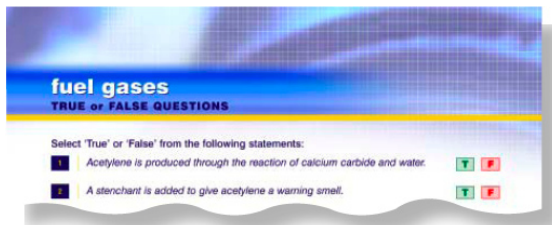
Industrial Gases with Oxy-fuel Gas Systems Set-up Refresher Workshop

If you can't identify the hazards you can't assess the risks

This 5½ hour Instructor-led workshop has been designed for delegates who require a refresher on the safe use of industrial cylinder gases with practical set-up of an oxy-fuel gas workstation

Background and benefits

- Refresher workshops have been designed in response to customer demand
- British Compressed Gases Association Codes of Practice state that all personnel involved in either using, handling, storing or transportation of compressed gases or cryogenic liquids must receive regular training under a formalised system and written records kept
- The workshops are designed to test a delegate's retention of knowledge in an interactive manner
- Managers are able to record individual performance by retaining a copy of delegate questionnaires
- True/false (see examples below) delegate papers facilitate self-assessment of knowledge retention



Refresher Workshop Agenda



- **Introduction** - graphic illustration of an incident involving compressed gas cylinders
- **Module 1** - cylinders and valves
- **Module 2** - oxidants and inert gases
- **Module 3** - flammable gases
- **Module 4** - regulators
- **Module 5** - handling gas cylinders
- **Module 6** - storage of gas cylinders
- **Module 7** - visual check of regulators
- **Module 8** - flashback arrestors
- **Module 9** - hoses and torches
- **Practical session** - Correct set-up of an oxy-fuel gas workstation

Please contact us for a detailed list of module contents

Please note: All delegates must be supplied with, and wear, appropriate PPE during the practical session i.e. eye protection, safety shoes and safety gloves.

Workshop price

Industrial Gases with Oxy-fuel Gas System Refresher Workshop (5½ hours)
£1,745 for up to 8 delegates, additional delegates £190 per head up to a maximum of 12 delegates. VAT is payable at the standard rate.

Please note that this is a refresher workshop, all delegates must have previously attended the standard safety awareness workshop.



Additional Information

If you can't identify the hazards you can't assess the risks

Do your delegates require liquid nitrogen training?

If your delegates use liquid nitrogen, the following safety awareness workshops are available;

- e-Learning 'Using Liquid Nitrogen Safely'
- Instructor-led Cryogenic Gases Safety Awareness

When your delegates have completed the safety awareness they can then attend the practical;

- Liquid Nitrogen Decanting

Providing total training solutions for gas users...

- All your delegates will receive a certificate of attendance and comprehensive workshop literature for continued reference purposes in the workplace. This includes relevant Standard Operating Procedures if a practical workshop has been attended.

e-Learning

Packages are available for those clients who need 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 of training is ideal for single users, new starters or as refresher training.

- Gases Safety Awareness is available at www.gas-safe-interactive.com
- General Health & Safety is at www.gsc-interactive.com

Special Requirements...

In addition to our training services we also provide;

- Consultancy Services - Risk Assessments, On-site Advisory Survey, Written Schemes of Examination for piped systems, Piped System Installation, Inspection and Testing
- Equipment solutions for gas users at www.gassafegear.co.uk



Contact us...

If you know or wish to discuss your requirements;

Call one of our training advisors on **01270 758890**

Visit our website www.gassafeconsultants.co.uk and complete an enquiry form

Write to us at; Gas Safe Consultants Ltd

Waterloo House
2 Station Road
Elworth, Sandbach
Cheshire
CW11 3JG



Gas Safe^{LTD}

www.gassafeconsultants.co.uk