

In – House Training

SAFE USE of COMPRESSED GAS CYLINDERS

UThis training intervention is designed for anyone involved in the use, handling, storage or transportation of compressed gas cylinders and is an essential qualification for all managers, supervisors, inspectors and personnel who work with gases and oxygen-fuel welding/cutting equipment. This intervention is also essential for those who help shape safety policy within their organisation.

Benefits

- The training is delivered by highly-skilled, industry-trained, experienced course facilitators.
- The training is delivered on your site or a location specified by the client where it can be applied and related to the delegates' own work environment.
- Training at your site is more cost-effective than having to accommodate personnel away from the workplace and more people can be trained at one time.

Who should attend?

- Anyone responsible for using, handling, storing or transporting compressed gas cylinders; both gas and oxy-fuel.
- Managers and other personnel with an operational responsibility for safety.
- Managers, supervisors and staff from all functions who are responsible for the safe use of compressed gas cylinders within their area of control.

Course objectives

In addition to the specific objectives of each workshop, on completion of the course each delegate will be able to:

- Correctly identify gas cylinders.
- Recognise the hazards associated with gases.
- Understand the hazards posed by oxygen enrichment.
- Identify flammability hazards.
- Select the correct gas control equipment.
- Recognise the hazards associated with handling gas cylinders.
- Re-assess current storage facilities in the light of safe working practice.
- Become pro-active in assessing risk when using gas cylinders.
- Introduce safe working practices into the working environment.

The duration of this course is: Half a day.

Assessment

Assessment will take place at the end of the intervention through a multi-choice question paper. Delegates' achieving a score of 80% and over will be awarded a Graham Howard Consulting certificate of training.



For more information contact:

Graham Howard Consulting at Email – <u>info@grahamhowardconsulting.co.uk</u>
Mobile 07855 349419