

**Training Requirement**

Employees operating propane powered equipment including fork lift trucks and shrink wrapping, require training on the safe use of the gases and equipment in line with current H & S guidelines and Codes of Practice.

**Training Objective and Course Content**

Comprehensive training leading to the award of an LPG Gases Safety Passport Card valid for 3 years, demonstrating the delegate has been provided with, and has understood, the safety requirements for the safe use of LPG gases and equipment.

**Classroom Session** 2 hours

Interactive training on gases and equipment with topics including: Operator behaviours, gas properties & hazards, cylinder safety devices, emergency procedures, PPE, cylinder storage & handling, Legislation & Codes of Practice.



**Practical Session** approximately 1-hour dependent upon learner requirements  
Before use checks, regulator fitting and manual handling of cylinders.

Onsite	Webinar	Blended
Face to face classroom and practical instruction at your location*	Trainer led – real time session, allows delegate interaction with Q&A. Practical demonstration included	e-Learning course supplemented by onsite practical instruction
Classroom 2hrs Practical 1 hr approx. Max 2 session 4 delegates per session	Classroom 3.5hrs Trainer led practical demonstration supported by Video 1hr	1-.15hrs learner dependant Onsite practical module 2hrs. Max 3 sessions per day with up to 4 delegates*
<b>£895 plus £65 per learner</b>	<b>£895 plus £65 per learner</b>	<b>From £50pp</b> Plus £895 for onsite practical
Maximum of 8 delegates	Maximum of 12 delegates	Unlimited e-Learners Max 12 onsite
Scheduled at customer request. Interactive trainer led session with practical demonstration on your equipment.	Scheduled at customer request, uses remote voting technology to engage learners. Onsite practical session available on request*	Train at your convenience. Interactive and accessible course

\*Onsite elements are only available where our Covid-19 safety guidelines can be met

**Onsite Training Facilities Required**

- Suitable training room equipped with a screen or monitor and electrical supply
- Access to cylinders and regulators for practical session
  - Learners wishing to undertake manual handling must have available appropriate PPE: Safety goggles, gloves, footwear, overalls

**E-learning**

LPG safety training is available through the PGS e-learning site, call for multi-user discounts.

**Proactive Gas Safety Ltd**  
**4 Mere View Barn, Park Lane, Pickmere, Cheshire WA16 0LG**  
**Tel: 01606 872864 e-mail: admin@pgstraining.com**



British Cryogenics Council



**EAL Awarding Organisation Certification.**

EAL (Excellence Achievement Learning Ltd)

PGS has been independently verified by EAL as a provider of Compressed and Cryogenic Gases Safety workshops. PGS training delivery, assessment, quality assurance, customer support documentation and procedures have been found to meet their exacting standards.

For further information or to book training please contact:  
Proactive Gas Safety Ltd  
T: 01606 872864

**Learning Objectives**

At the end of the Workshop all delegates will:

1. Have established their current level of knowledge
2. Understand the manufacture and filling processes of LPG Cylinders
3. Understand the properties of LPG with direct safety implications
4. Understand the relationships between Pressure, Volume and Temperature of gases in sealed containers
5. Know the definition and hazards of pressure, and its relevance to cylinders and pipework with special reference to safety relief devices
6. Have a detailed knowledge of the hazards and properties of LPG

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7. Understand the emergency procedures for LPG
8. Understand the hazards associated with the spillage of LPG and the need for correct storage of LPG cylinders
9. Know how to handle gas cylinders safely and correctly
10. Know the hazards associated with incorrect manual handling of gas cylinders
11. Understand basic Risk Assessment and Safe Systems of Work procedures
12. Understand the basic requirements for safe storage of LPG
13. Know the correct Personal Protective Equipment to wear
14. Be able to identify leaks and take the appropriate action.
15. Be able to replace LPG cylinder on a FLT safely – as appropriate