

On-site Training

Liquid Petroleum Gases & Equipment (LPG)

Proposal

T:01606 872864 E:admin@PGStraining.com

Training Requirement

Personnel operating LPG gases & equipment require training in their safe use and management to comply with current Codes of Practice & Legislation and to meet the obligations of both employees & employers in respect of the H & S at Work Act 1974 & PUWER.

Training Objective & Content

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

Classroom Session 1.5 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

All learners will be given the opportunity to practice under supervision: before use checks, regulator fitting, manual handling of cylinders, light up & shut down procedures.

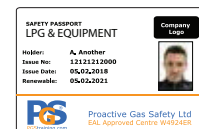
Certification & CPD hours

Successful learners will receive a documented Certificate of Achievement with 2.5 CPD hours & the credit card style PGS Gas Safety Passport.

Please contact PGS if you would like to discuss our different levels of EAL certification.

Price Includes

- Classroom & practical training
- Certificate of Achievement & LPG Safety Passport Card
- Delegate handbook
- Technical & support advice for 3 years after which we recommend refresher training
- Trainer's travel to site, overnight accommodation & all expenses
- Record keeping
 - Individual learner records
 - Management of Gas Safety Passport renewal



| | |
|--|-----|
| Onsite Price (VAT at standard rate applicable) <i>We will not be beaten on any like for like quote</i> | £ |
| Initial charge (Maximum of two per day) | 895 |
| Price per delegate (maximum of 20 per workshop) | 65 |

Training Facilities Required

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