

COURSE CONTENT

AIM

To provide operatives with the additional knowledge and skills, relating to working on Liquefied Petroleum Gas Appliances and Installations.

Pre-Requisite

Entrants must be able to provide satisfactory evidence showing that they have successfully completed the Core Domestic Gas Safety Assessment CCN:1 or the Core Commercial Gas Safety Assessment COCN.1.

Course Duration

2 days (1 day training and 1 day assessment).

Maximum Number

8 persons

Training Aids

Lecture notes, audio visual presentation and a range of domestic gas appliances and models.

Assessment

The learner will be assessed by a written and practical test in line with ACS accreditation.

Certification

On successful completion of the course candidates will receive an LCL certificate and identification card.

Additional Information

Further assessments are available for LPG Appliances as follows:

RPH1, Residential Park Homes, HRTLP2, Closed Flue Fires, HTRLP3, Caravan Space Heaters, LAV1, Leisure Accommodation Vehicles, REFLP2, Caravan Gas Refrigerators.

Meeting the needs and expectations of service users is of the highest priority to our staff. Therefore if you have any concerns or wish to make a comment about the service please contact: info@NETA.co.uk



COURSE OBJECTIVES

On successful completion of this course learners will be able to demonstrate competence in relation to:

- Characteristics of Liquefied Petroleum
- Cylinder locations, safety requirements and sizing for single supply.
- LPG supply pressures the operation and positioning of
- Emergency isolation flow controls and valves.
- Gas emergency actions and procedures.
- Installation of pipework and fittings related to LPG.
- Tightness testing.
- Checking system pressures, regulators, under pressure and over
- Pressure cut off valves.
- Ventilation related to LPG installations.

COURSE SYLLABUS

- Characteristics of Liquefied Petroleum Gas.
- Cylinder locations, safety requirements and sizing for single supply.
- LPG supply pressures the operation and positioning of
- Emergency isolation flow controls and valves
- Gas emergency actions and procedures.
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- Tightness testing.
- Checking system pressures, regulators, under pressure and over
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