

ACS.CONGLP1 PD SAFETY ASSESSMENT CRITERIA INITIAL & RE-ASSESSMENT DOMESTIC NATURAL GAS TO LPG PERMANENT DWELLINGS

CoNGLP1 PD

INITIAL & RE-ASSESSMENT

Introduction

Comprises:

- 3(b). LPG supply pressures. Operation and positioning of emergency isolation, flow control and valves.
- 3(c). LPG cylinder location, safety and sizing.
- 4. Ventilation (for appliances).
- 5. Installation of pipework and fittings.

CoNGLP1 PD can only be awarded when the Candidate holds CoNGLP1.

CBs may adopt Competence and Criteria numbering different to that used in this document.

CB documentation may adopt wording for criteria different to that used in this document, provided the meaning is unaffected.

Range

All LPG fittings in PDs.

Pre-requisites

Initial

CoNGLP1.

Re-assessment

CoNGLP1 + CoNGLP1 PD.

References and normative documents

MIs.

All relevant documents as listed in the Legislative, Normative & Informative Document List (LINDL), inc.:

- HSL56
- GIUSP.
- BS 6891

ACS.SMB.003.ACRND identifies Normative Documents that should be held by ACs.

Abbreviations

AC. Assessment Centre

CB. Certification Body

I. Initial

IP. Intermediate pressure

LP. Low pressure

MIs. Manufacturer's/manufacturers' instructions

MP. Medium pressure

R. Re-assessment

Ref. Reference

UPSO. Under pressure safety cut-off.

3(a). LPG supply pressures. Operation and positioning of emergency isolation, flow controls and valves

KNO	WLEDGE AND UNDERSTANDING	REF	I	R
1.	recognising supply pressures from gas storage vessels: MP stage		\checkmark	\checkmark
2.	operation and positioning of first and second stage regulators			
3.				
4.	location requirements for regulators and changeover devices	BS6891 2015: E.2.1	√	√
5.				
6.	identifying causes of under-pressure conditions		\checkmark	
7.	operation, positioning and visible indicators of UPSOs			
8.	re-setting UPSOs			
9.	operation and positioning of limited relief valve			
10.	advice to consumer on re-setting UPSO			
11.				
12.	recognition of supply pressures to individual flats in multi-storey buildings			\checkmark
13.	recognition of additional final stage regulator controlling LP supplies in multi-storey buildings		√	V
14.	labelling IP and LP supplies in multi-storey buildings			
15.	operation and positioning of vapour service shut-off valve			

3(b). LPG cylinder location, safety and sizing

KNO	WLEDGE AND UNDERSTANDING	REF	I	R
1.	cylinders:			
(i)	installation, location and protection		\checkmark	
(ii)	construction (inc. ventilation) of compartments, lockers and internal housings			
(iii)	safety precautions for storage and use			
(iv)				
2.	vessels:			
(i)	installation			\checkmark
(ii)	marking of common vessels commercially available for single supply			\checkmark
(iii)	location			

4. Ventilation for appliances

KNO	OWLEDGE AND UNDERSTANDING	REF	I	R
1.	ventilation requirements		\	\checkmark

5. Installation of pipework and fittings. Range of pipe sizes: 6 mm to 28 mm

KN	IOWLEDGE AND UNDERSTANDING	REF	I	R
1.	jointing and cleaning agents for stainless and galvanised steel pipework		$\sqrt{}$	\checkmark
2.	ventilation for pipework installed within ducts			\checkmark
3.	locations where LPG pipework is not to be installed			\checkmark
4.	galvanised steel pipe and fittings, Standards, suitability and use			