

ACS.CCLP1 PD SAFETY ASSESSMENT CRITERIA INITIAL & RE-ASSESSMENT DOMESTIC LPG PERMANENT DWELLINGS

CCLP1 PD INITIAL & RE-ASSESSMENT

Introduction

Tests gas safety competence in core domestic LPG competencies for permanent dwellings.

CCLP1 PD can only be awarded when the Candidate holds CCLP1.

Comprises:

- 3(b). LPG supply pressures operation and positioning of emergency isolation, flow controls and valves for bulk gas storage vessels
- 3(c). LPG cylinder and vessel location and safety
- 4. Ventilation
- 5. Installation of pipework and fittings
- 12. Chimney Standards
- 13. Chimney inspection and testing
- 14. Installation of open, balanced and fan-assisted chimneys.

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 fittings in permanent dwellings.

Pre-requisites

Initial

CCLP1.

Re-assessment

CCLP1 + CCLP1 PD.

References and normative documents

MIs.

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

- BS 6891
- HSL56
- GIUSP.
- IGEM/UP/17

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

Abbreviations

AC. Assessment Centre CB. Certification Body I. Initial

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IP. Intermediate pressure LP. Low pressure MIs. Manufacturer's/manufacturers' instructions PD. Permanent dwelling R. Re-assessment Ref. Reference UPSO. Under-pressure safety cut-off.

3. Products and characteristics of combustion

| KNC | WLEDGE AND UNDERSTANDING | REF | Ι | R |
|-----|--|-----|---|---|
| 1. | Awareness of regional differences in Building Regulations regarding CO detection when installing new or replacement fixed combustion appliances. | | ~ | ~ |

3(b) LPG Supply pressures - operation and positioning of emergency isolation, flow controls and valves for bulk gas storage vessels

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

3(c) Cylinder and vessel location and safety

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

4. Ventilation

| PER | FORMANCE CRITERIA | REF | Ι | R |
|-----|---|-----|--------------|--------------|
| 1. | calculate free area of selection of air vents | | ~ | \checkmark |
| 2. | identify correct and incorrect types of air vents and grilles e.g. fly screens | | ~ | \checkmark |
| 3. | identify installation of inadequate ventilation | | ~ | \checkmark |
| KNO | WLEDGE AND UNDERSTANDING (these criteria are PC for re-assessment) | REF | Ι | R |
| 1. | requirements for ventilation | | ✓ | \checkmark |
| 2. | installation of ventilation grilles and vents | | ~ | |
| 3. | types of grilles and vents | | ~ | |
| 4. | additional ventilation e.g. extractor fans, cooker hoods, dryers etc. | | ~ | |
| 5. | labels and notices | | ~ | \checkmark |
| 6. | siting of ventilation (wall, window, floor, ceiling and ducted) direct to outside air, or via | | ~ | \checkmark |
| | series air vents | | | |
| 7. | calculating ventilation for combustion of open flue appliances | | \checkmark | \checkmark |

| 8 | calculating ventilation for enclosed spaces - cupboards, compartments for open, balanced and fan assisted flue appliances | ✓ | ~ |
|-----|---|---|--------------|
| 9 | calculating combustion ventilation for multi-appliance installations, multiple open flue and flueless appliances within the same room/space | ~ | ~ |
| 10 | ventilator location for single and multiple DFE space heaters inc. flued and flueless | ✓ | ✓ |
| 11 | requirements for flueless appliances inc. cooking, water heating and space heating | ✓ | ✓ |
| 12 | restrictions for use of screens, and louvers or grilles to prevent entry of vermin | ✓ | |
| 13 | positioning of ducted ventilation into a space containing a gas appliance(s) | ✓ | |
| 14 | effects of oil or solid fuel appliances on ventilation for DFEs | ✓ | ✓ |
| 15 | effects of double glazing, cavity insulation draught proofing on ventilation provision | ✓ | |
| 16. | identification and installation of intumescent air vents | ✓ | ✓ |
| 17. | operation of passive stack ventilation | ✓ | \checkmark |
| 18. | ventilation for internal kitchens | ✓ | \checkmark |
| 19. | Installation of appliances in cellars | ✓ | \checkmark |

5. Installation of pipework and fittings. Range of pipe sizes: 6 mm to 35mm

| PER | FORMANCE CRITERIA | REF | I | R |
|-------|--|-----|--------------|--------------|
| 1. | join copper pipe using appropriate capillary fittings, methods and agents | | ✓ | |
| 2. | disconnect LPG cylinder from pipework, observing all safety precautions | | | \checkmark |
| 3. | use of temporary earth bond | | ✓ | \checkmark |
| 4. | fabricate copper capillary fitting using appropriate methods and agents | | | \checkmark |
| 5. | reconnect LPG cylinder and remove temporary earth bond | | | \checkmark |
| 6. | check work carried out is gas tight | | | \checkmark |
| 7. | purge installation of air | | | \checkmark |
| KNO | WLEDGE AND UNDERSTANDING | REF | I | R |
| 1. | galvanised steel pipe and fittings standards suitability and use | | ✓ | |
| 2. | jointing and cleaning agents for stainless and galvanised steel pipework | | ✓ | |
| 3. | restrictions on use of mechanical joints | | \checkmark | |
| 4. | requirements for pipework | | | |
| (i) | laid in joisted floors & roof spaces | | ~ | \checkmark |
| (ii) | | | ✓ | ✓ |
| () | notching and drilling solid timber floor joists | | | |
| (iii) | installed in solid floors | | ✓ | \checkmark |
| (iv) | passing through cavity walls | | ✓ | \checkmark |
| (v) | installed behind dry lined walls | | ✓ | \checkmark |
| (vi) | installed within timber/light steel frame walls -accommodating movement | | ✓ | \checkmark |
| 5. | ventilation for pipework installed within ducts | | ✓ | \checkmark |
| 6. | fire stopping in buildings containing flats or maisonettes | | \checkmark | \checkmark |
| 7. | pipework inside a protected shaft or other fire escape route | | \checkmark | \checkmark |
| 8. | ventilation for protected shafts | | ✓ | \checkmark |
| 9. | minimum depth/identification of pipework buried below ground | | ~ | ~ |
| 10. | locations where pipework is not to be installed | | ✓ | ✓ |
| 11. | min. spacing from electrical supplies, meters and fuse boxes | | ✓ | \checkmark |
| 12. | min. cross sectional area of main protective bonding conductor | | ✓ | \checkmark |
| 13. | requirements for pressure test points at appliance connections | | ✓ | \checkmark |
| 14. | Press end connections jointing requirements | | ✓ | \checkmark |
| 15. | Pliable corrugated stainless steel tubing and fittings jointing requirements | | ✓ | \checkmark |
| 16. | The protection of stainless-steel semi rigid pipe from corrosive products i.e. meter connections from flux | | ~ | ~ |
| 17. | Restrictions for making and sealing holes into meter boxes | | ✓ | \checkmark |

12. Chimney Standards

| KN | OWLEDGE AND UNDERSTANDING | REF | Ι | R |
|-----|--|-----|--------------|---|
| 1. | existing solid fuel chimneys: | | | |
| (i) | suitability – checks required | | \checkmark | |
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| (ii) | | | |
|--|---|---------------------------------------|-----------------------|
| | min. size of unlined chimney used for gas fire before terminal is required | ✓ | \checkmark |
| (iii) | min. size of side openings for slabbed over chimneys | \checkmark | \checkmark |
| (iv) | min. cross sectional area of new chimney installations – gas fires | ✓ | \checkmark |
| (v) | operation of dampers and restrictor plates | ✓ | ✓ |
| (vi) | effects of other fuels on chimneys and need for cleaning | ✓ | \checkmark |
| (vii) | min. void dimensions below appliance connections | ✓ | ✓ |
| (viii) | catchment spaces and standard dimensions/volumes | ✓ | |
| (ix) | types of flue liners – during construction (salt glazed clay etc.), poured/pumped | ✓ | ✓ |
| (1,7) | concrete flue liners, flexible flue liners | | |
| (x) | restrictions to use of poured concrete liners | ✓ | ✓ |
| (xi) | sealing and support of flexible flue liners in chimneys | ✓ ✓ | |
| | inspection of chimneys through loft spaces | · · · · · · · · · · · · · · · · · · · | |
| (xii) | | · · · | √ |
| (xiii) | chimney heights/appliance types where liners are required | · · · · · · · · · · · · · · · · · · · | v |
| (xiv) | sealing chimney voids | | |
| (xv) | fitting bird guards to chimneys | ✓ | |
| (xvi) | suitable and unsuitable terminals for space heaters inc. radiant, inset and DFE | \checkmark | |
| 2. | pre-cast flue systems: | | |
| (i) | pre-cast flue design, standards, operation, routing, connection and termination | \checkmark | \checkmark |
| (ii) | min. cross sectional area of new gas flue block | ✓ | ✓ |
| (iii) | min. requirement of vertical flue blocks before off-sets | ✓ | ✓ |
| (iv) | jointing material for pre-cast flue blocks | ✓ | ✓ |
| (v) | min. flue size/diameter to connect pre-cast transfer blocks to termination point | ✓ | ✓ |
| (vi) | effects of temperature on installation of pre-cast flues | ✓ | ✓ |
| <u>(vi)</u> 3. | chimneys for individual for open gas flue : Natural draught appliances: | | |
| | | √ | \checkmark |
| (i) | termination positions for chimney outlets | | |
| (ii) | ridge terminal positions | ✓ | ✓ |
| (iii) | effects of adjacent structures, basement areas, light wells and retaining walls on | ✓ | \checkmark |
| | terminal positions | | |
| (iv) | methods of dealing with downdraught on steeply pitched roofs | ✓ | ✓ |
| (v) | restrictions to siting and lengths of chimney run to avoid condensation | ✓ | \checkmark |
| (vi) | min. up-stand for chimneys passing through tiled or slated roofs | ✓ | \checkmark |
| (vii) | chimneys passing adjacent to combustible material or through other dwellings | ✓ | ✓ |
| (viii) | prefabricated metal starter box for space heaters | ✓ | |
| (xiv) | passive stack ventilation systems in houses, where open flue natural draught | ✓ | √ |
| (////) | appliances are fitted | | |
| 4. | | | |
| | tan draught chimneys for open five appliances: | | |
| | fan draught chimneys for open flue appliances: requirements prior to installing fans in secondary flues | | V |
| (i) | requirements prior to installing fans in secondary flues | ✓ ✓ ✓ | ✓ ✓ |
| (i) (ii) | requirements prior to installing fans in secondary flues additional safety requirements when fans are installed in secondary flues | | ✓ ✓ ✓ |
| (i) (ii) (iii) | requirements prior to installing fans in secondary flues additional safety requirements when fans are installed in secondary flues fan dilution and shared open flue fanned draught systems in domestic dwellings | | ✓ ✓ ✓ |
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| (i) (ii) 5. (i) (ii) (ii) 6. (i) (ii) (ii) (ii) (iv) (v) | requirements prior to installing fans in secondary flues additional safety requirements when fans are installed in secondary flues fan dilution and shared open flue fanned draught systems in domestic dwellings shared open flue chimneys for natural draught appliances: when two or more appliances are connected to same flue appliances with a common flue in same room appliances on shared flues installed on different floors – labelling room sealed natural draught chimney configurations for appliances:(identify 2 positions from (ii) to (v)) balanced flue construction restrictions for outlet positions horizontal to an opening relating to appliance net input restrictions for outlet positions below an opening relating to appliance net input restrictions for outlet positions above an opening relating to appliance net input restrictions for outlet positions below gutters, soil pipes, drain pipes and eaves restrictions for outlet positions in car ports balanced flue terminal guards room sealed fanned draught chimney configurations for appliances: restrictions on lengths, bends etc. for fanned draught room sealed flues restrictions for outlet positions inc. horizontal and vertical configurations enclosing chimneys proximity of flue duct outlets to boundaries identifying unsafe situation of a room sealed flue system installed within an enclosure without sufficient means of inspection | | |

| <i></i> | | | | |
|---------|--|---------------------------|--------------|-----------------------|
| (iii) | compartment construction | | \checkmark | |
| 9. | condensing flues: | _ | | |
| (i) | condensate disposal position and termination for appliances | | √ | ✓ |
| (ii) | plume management kits | | \checkmark | \checkmark |
| (iii) | where air inlet duct and terminal positions differ | | \checkmark | \checkmark |
| (iv) | terminal guard for pluming kit air inlets | | \checkmark | \checkmark |
| 10. | chimneys for vertex appliances: | | | |
| (i) | construction and operation of vertex chimneys | | \checkmark | _ |
| (ii) | min. height of appliance draught break above roof insulation | | \checkmark | |
| 11. | exchange of information and planning for flues: | | | Ļ |
| (i) | requirements of designer, builder, provider or installer when installing gas flues | | \checkmark | \checkmark |
| (ii) | chimney certificates | | \checkmark | \checkmark |
| 12. | room sealed appliances for shared chimneys (SE-ducts, U-ducts and CFS): | | | |
| (i) | types of shared flue systems e.g. SE-ducts, U-ducts and CFS Natural Ventilated | IGEM/UP/17 | ✓ | \checkmark |
| | (NV), CFS Exhaust Only (EO), CFS Positive Pressure (PP) | Section 5 | | |
| (ii) | categories of appliances suitable for installation | IGEM/UP/17 Table 2 & 3 | \checkmark | ✓ |
| (iii) | chimney outlet positions for roof terminals | IGEM/UP/17 | ~ | ~ |
| (iv) | labelling air inlet ducts | IGEM/UP/17 | ~ | ✓ |
| (v) | labelling replacement appliances | IGEM/UP/17 6.5.2 | ✓ | ~ |
| (vi) | responsibility for the maintenance of shared flue systems | IGEM/UP/17 | ~ | ~ |
| (vii) | requirements for replacement appliances | IGEM/UP/17 | ✓ | ~ |
| (viii) | NRV requirements for appliance/exhaust ducts for CFS | IGEM/UP/17 | ✓ | ~ |
| (ix) | Decommissioning redundant shared flue appliances | IGEM/UP/17 | ✓ | ✓ |
| (x) | identify unsafe situation of room sealed fanned flue system on CFS | GIUSP | ~ | ✓ |

13. Chimney testing

| PER | FORMANCE CRITERIA | REF | Ι | R |
|-------|--|-----|--------------|---|
| 1. | visually inspect flue and check: | | \checkmark | |
| (i) | starter block is correctly sized and positioned | | ✓ | |
| (ii) | catchment space is correct and free of debris | | ✓ | |
| (iii) | flexible flue/liner is correctly sealed at base and terminal position | | ✓ | |
| KNO | WLEDGE AND UNDERSTANDING | REF | I | R |
| 1. | chimney testing with passive stack ventilation systems, extract fans, radon extract fans, circulating fans, ceiling paddle fans etc. | | ~ | |
| | CCLP1 PD Issue 16 © ACS. SMB 1 st March 2021 | - | | |

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14. Chimney/flue assemblies for appliances

| PER | FORMANCE CRITERIA | REF | I | R |
|-------|--|-----|--------------|--------------|
| oper | n flue chimney installation - identify correct and incorrect installations: | | | |
| 1. | cement based and/or metallic rigid: | | | |
| (i) | flueing into a pre-lined chimney (clay lined) | | \checkmark | |
| (ii) | terminals and ridge tile-adaptor | | \checkmark | |
| 2. | flexible flue liners: | | | |
| (i) | joining at base and at terminal position using appropriate adapters | | \checkmark | \checkmark |
| (ii) | clamping at terminal position | | \checkmark | \checkmark |
| (iii) | sealing of annular space with chimney | | \checkmark | \checkmark |
| 3. | flexible metallic flues inc. room sealed or closed flue alternatives: | | | |
| (i) | flue pipe jointing | | \checkmark | |
| 4. | Balanced and fan assisted chimneys systems- identifying correct and incorrect | | | |
| | installations: | | | Ļ |
| (i) | number of bends within flue length is to MIs | | \checkmark | \checkmark |
| (ii) | calculate ventilation for a vertex flue | | \checkmark | \checkmark |
| KNO | WLEDGE AND UNDERSTANDING | REF | I | R |
| 1. | condensing appliance flues | | \checkmark | |
| 2. | effects and hazards of inadequately sealed flue liners | | \checkmark | |
| 3. | incorrect applications of flue liners | | \checkmark | |
| 4. | identify difference between vertex flues and vertical balanced flues | | \checkmark | |
| 5. | unsafe situation of room sealed fanned flue system not adequately secured at the appliance | | 1 | ~ |