

ACS.CCP1 SAFETY ASSESSMENT CRITERIA INITIAL AND RE-ASSESSMENT NON-DOMESTIC NATURAL GAS & LPG COMMISSIONING PLANT AND EQUIPMENT

CCP1 INITIAL & RE-ASSESSMENT

Introduction

Tests the gas safety competence of an operative in the work of commissioning non-domestic plant and equipment.

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

Commissioning all types of non-domestic indirect gas fired heating equipment containing atmospheric burners or forced draught burners.

Does not include tightness testing and purging (see TPCP1A and TPCP1).

Pre-requisites

Initial

COCN1 or CCN1 + CoDNCO1 or QCF or S/NVQ alternatives.

Re-assessment

CCP1.

Exclusions

Specialised plant processes installed in any premises classed as a factory; the commissioning of dual fuel appliances and equipment other than for Natural Gas or LPG; or the design, planning or programming of commissioning procedures of non-domestic plant or equipment.

References and normative documents

MIs.

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

- HSL56
- IGE/UP/1 Edition 2.
- IGE/UP/1A Edition 2.
- IGEM/UP/2 Edition 3
- IGE/UP/4 Edition 4.
- IGE/UP/12
- BS 7967-5
- GIUSP

The References (REF) where indicated are only a guide to where the criteria can be resourced and therefore the REF may not be exhaustive.

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

Abbreviations

AC. Assessment Centre CB. Certification Body

I. Initial

MIs. Manufacturer's/manufacturers' instructions

NRV. Non-return valve

R. Re-assessment

Ref. Reference

SSOV. Safety shut-off valve.

| Inspection period positively isolate gas supply by disconnection, spading off or by use of isolation valve, and isolate electrical supply to plant confirm gas supply up to isolation valve as being of correct type and provided in the provided in the provided isolation valve as being of correct type and provided isolation valve as being of correct type and provided isolation valve as being of correct type and provided isolation valve as period of commissioning e.g. gas testing and purging up to isolation valve to check flue connections and ventilation visually check flue connections and ventilation visually check all electrical earthing, inc. cross bonding verify position and operation of emergency isolation valves and clearly and off position positively isolate electrical supply and any hydraulic or pneumatic supply check operation of plant/equipment will not cause damage to electricated (OQ) check operation of plant/equipment will not cause damage to electricate are not evident (OQ) check sources of leakage/spillage of oil/water/solvents that could create are not evident (OQ) check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation. check testing points and purge points are available on gas train of platence and ensure warning notices, as appropriate to commissioning procedure, and the ensure associated equipment and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been medicated ensure associated equipment and controls required for correct operating plant/equipment are ready for use ensure associated equipment and controls required for correct operating leaves and position switches are provisional operating leaves and position switches prove manual isolating and SSOV(s) closed and leak tight and any NR operating corr | REF | - | R |
|--|-----------------|----------|----------|
| isolation valve, and isolate electrical supply to plant confirm gas supply up to isolation valve as being of correct type and provided in the provided in the provision of the provisional supply and any hydraulic or pneumatic supply check operation of plant/equipment will not cause damage to electrical are not evident (OQ) check operation of plant/equipment will not cause damage to electrical are not evident (OQ) check sources of leakage/spillage of oil/water/solvents that could create are not evident (OQ) check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation ensure warning notices, as appropriate to commissioning procedure, and check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been med to check effectiveness of flues and ventilation systems have been med ensure associated equipment and controls required for correct operatic plant/equipment are ready for use censure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b. Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) fand purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating lev considered safe for commissioning inc.: (i) pressure, flow and position switches | | | |
| inspect plant/equipment and controls visually against specification confirm safety checks have been carried out and documented prior to commissioning e.g. gas testing and purging up to isolation valve check flue connections and ventilation visually check all electrical earthing, inc. cross bonding verify position and operation of emergency isolation valves and clearly and off position positively isolate electrical supply and any hydraulic or pneumatic supply check operation of plant/equipment will not cause damage to electricated (OQ) check operation of plant/equipment will not cause damage to electricate are not evident (OQ) check sources of leakage/spillage of oil/water/solvents that could create are not evident (OQ) check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation check testing points and purge points are available on gas train of plant ensure warning notices, as appropriate to commissioning procedure, and ensure tools, test and safety equipment are available, calibrated and check relevant design criteria and ensure any other appliance/s in are tooleck effectiveness of flues and ventilation systems have been meter to check effectiveness of flues and ventilation systems have been meters applant/equipment are ready for use ensure appropriate safety systems within area are operative Activation Activation Faultless dry run is achieved Rectify any faults pry run for gas test pipework between plant/equipment isolation valve and SSOV(s) fand purge prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly set all controls or interlock devices to provisional operating lev considered safe for commissioning inc.: pressure, flow and position switches <td>f manual</td><td>✓</td><td>✓</td> | f manual | ✓ | ✓ |
| 4. confirm safety checks have been carried out and documented prior to commissioning e.g. gas testing and purging up to isolation valve 5. check flue connections and ventilation visually 6. check all electrical earthing, inc. cross bonding 7. verify position and operation of emergency isolation valves and clearly and off position 8. positively isolate electrical supply and any hydraulic or pneumatic supply check operation of plant/equipment will not cause damage to electrical (OQ) 10. check sources of leakage/spillage of oil/water/solvents that could creater are not evident (OQ) 11. check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation check testing points and purge points are available on gas train of plate ensure warning notices, as appropriate to commissioning procedure, and the ensure tools, test and safety equipment are available, calibrated and check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been met to check effectiveness of flues and ventilation systems have been met ensure associated equipment and controls required for correct operation plant/equipment are ready for use 17. ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b. Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) fand purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating leveronsidered safe for commissioning inc.: (i) pressure, flow and position switches | pressure | ✓ | ✓ |
| commissioning e.g. gas testing and purging up to isolation valve check flue connections and ventilation visually check all electrical earthing, inc. cross bonding verify position and operation of emergency isolation valves and clearly and off position positively isolate electrical supply and any hydraulic or pneumatic sup check operation of plant/equipment will not cause damage to electrical (OQ) check sources of leakage/spillage of oil/water/solvents that could creater are not evident (OQ) check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation check testing points and purge points are available on gas train of plant. ensure warning notices, as appropriate to commissioning procedure, and ensure tools, test and safety equipment are available, calibrated and check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been med ensure associated equipment and controls required for correct operating plant/equipment are ready for use flant/equipment are ready for use resure appropriate safety systems within area are operative 19. Activation flant Excitivation fl | | ✓ | ✓ |
| 5 check flue connections and ventilation visually 6. check all electrical earthing, inc. cross bonding 7. verify position and operation of emergency isolation valves and clearly and off position 8. positively isolate electrical supply and any hydraulic or pneumatic sup check operation of plant/equipment will not cause damage to electricated (OQ) 10. check sources of leakage/spillage of oil/water/solvents that could creater are not evident (OQ) 11. check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation requirements of other appliances/equipment sharing same ventilation 2. check testing points and purge points are available on gas train of plater and ensure warning notices, as appropriate to commissioning procedure, and ensure tools, test and safety equipment are available, calibrated and check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been med to check effectiveness of flues and ventilation systems have been med ensure associated equipment and controls required for correct operating plant/equipment are ready for use 17. ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b. Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) fand purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating lev considered safe for commissioning inc.: (i) pressure, flow and position switches | | ✓ | ✓ |
| 6. check all electrical earthing, inc. cross bonding 7. verify position and operation of emergency isolation valves and clearly and off position 8. positively isolate electrical supply and any hydraulic or pneumatic supply check operation of plant/equipment will not cause damage to electrical (OQ) 10. check sources of leakage/spillage of oil/water/solvents that could creater are not evident (OQ) 11. check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation check testing points and purge points are available on gas train of plant ensure warning notices, as appropriate to commissioning procedure, and ensure tools, test and safety equipment are available, calibrated and check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been med ensure associated equipment and controls required for correct operatic plant/equipment are ready for use ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) fand purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating lev considered safe for commissioning inc.: (i) pressure, flow and position switches | | | |
| 7. verify position and operation of emergency isolation valves and clearly and off position 8. positively isolate electrical supply and any hydraulic or pneumatic supply check operation of plant/equipment will not cause damage to electricated (OQ) 10. check sources of leakage/spillage of oil/water/solvents that could creater not evident (OQ) 11. check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation check testing points and purge points are available on gas train of plants. 12. check testing points and purge points are available on gas train of plants. 13. ensure warning notices, as appropriate to commissioning procedure, and ensure tools, test and safety equipment are available, calibrated and check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been met ensure associated equipment and controls required for correct operating plant/equipment are ready for use 17. ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b. Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) for and purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating levens of the considered safe for commissioning inc.: (i) pressure, flow and position switches | | ✓ | ✓ |
| and off position 8. positively isolate electrical supply and any hydraulic or pneumatic sup 9. check operation of plant/equipment will not cause damage to electrica (OQ) 10. check sources of leakage/spillage of oil/water/solvents that could crea are not evident (OQ) 11. check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation 12. check testing points and purge points are available on gas train of pla 13. ensure warning notices, as appropriate to commissioning procedure, a 14. ensure tools, test and safety equipment are available, calibrated and 15. check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been met 16. ensure associated equipment and controls required for correct operative 17. ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b. Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) for and purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating lev considered safe for commissioning inc.: (i) pressure, flow and position switches | | ✓ | ✓ |
| 9. check operation of plant/equipment will not cause damage to electrica (OQ) 10. check sources of leakage/spillage of oil/water/solvents that could creater not evident (OQ) 11. check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation check testing points and purge points are available on gas train of plant. 12. check testing points and purge points are available on gas train of plant. 13. ensure warning notices, as appropriate to commissioning procedure, and ensure tools, test and safety equipment are available, calibrated and check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been med to check effectiveness of flues and ventilation systems have been med ensure associated equipment and controls required for correct operating lant/equipment are ready for use 17. ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b. Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) faund purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating levens of the considered safe for commissioning inc.: (i) pressure, flow and position switches | | ✓ | √ |
| 10. check sources of leakage/spillage of oil/water/solvents that could creater are not evident (OQ) 11. check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation check testing points and purge points are available on gas train of plata. ensure warning notices, as appropriate to commissioning procedure, and ensure tools, test and safety equipment are available, calibrated and check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been med ensure associated equipment and controls required for correct operating plant/equipment are ready for use 17. ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b. Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) from and purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating levens of the considered safe for commissioning inc.: (i) pressure, flow and position switches | plies | ✓ | ✓ |
| are not evident (OQ) 11. check ventilation and flueing of plant/equipment is adequate and allow requirements of other appliances/equipment sharing same ventilation 12. check testing points and purge points are available on gas train of pla 13. ensure warning notices, as appropriate to commissioning procedure, a 14. ensure tools, test and safety equipment are available, calibrated and 15. check relevant design criteria and ensure any other appliance/s in are 16. ensure associated equipment and controls required for correct operating plant/equipment are ready for use 17. ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b. Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) for and purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating levices considered safe for commissioning inc.: (i) pressure, flow and position switches | al cables etc. | √ | ~ |
| requirements of other appliances/equipment sharing same ventilation 12. check testing points and purge points are available on gas train of pla 13. ensure warning notices, as appropriate to commissioning procedure, a 14. ensure tools, test and safety equipment are available, calibrated and 15. check relevant design criteria and ensure any other appliance/s in are 16. to check effectiveness of flues and ventilation systems have been met 16. ensure associated equipment and controls required for correct operatic 17. ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b. Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) for and purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating lever considered safe for commissioning inc.: (i) pressure, flow and position switches | ate a hazard | √ | ~ |
| check testing points and purge points are available on gas train of plates. ensure warning notices, as appropriate to commissioning procedure, and ensure tools, test and safety equipment are available, calibrated and check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been med ensure associated equipment and controls required for correct operating plant/equipment are ready for use. ensure appropriate safety systems within area are operative. 19. Activation 19a. Faultless dry run is achieved. 19b. Rectify any faults. Dry run for gas. test pipework between plant/equipment isolation valve and SSOV(s) for and purge. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly. set all controls or interlock devices to provisional operating levicensidered safe for commissioning inc.: pressure, flow and position switches. | | √ | V |
| 14. ensure tools, test and safety equipment are available, calibrated and check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been met ensure associated equipment and controls required for correct operating plant/equipment are ready for use 17. ensure appropriate safety systems within area are operative 19a. Faultless dry run is achieved 19b Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) for and purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating lev considered safe for commissioning inc.: (i) pressure, flow and position switches | | ✓ | ✓ |
| 14. ensure tools, test and safety equipment are available, calibrated and check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been met ensure associated equipment and controls required for correct operation plant/equipment are ready for use 17. ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) for and purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating lev considered safe for commissioning inc.: (i) pressure, flow and position switches | are in position | ✓ | ✓ |
| check relevant design criteria and ensure any other appliance/s in are to check effectiveness of flues and ventilation systems have been med ensure associated equipment and controls required for correct operation plant/equipment are ready for use 17. ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b. Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) for and purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating lever considered safe for commissioning inc.: (i) pressure, flow and position switches | - | ✓ | ✓ |
| 16. ensure associated equipment and controls required for correct operation plant/equipment are ready for use 17. ensure appropriate safety systems within area are operative 19. Activation 19a. Faultless dry run is achieved 19b. Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) for and purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating level considered safe for commissioning inc.: (i) pressure, flow and position switches | a is operated | √ | V |
| ensure appropriate safety systems within area are operative Activation Faultless dry run is achieved Rectify any faults test pipework between plant/equipment isolation valve and SSOV(s) fand purge prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly set all controls or interlock devices to provisional operating lev considered safe for commissioning inc.: pressure, flow and position switches | | √ | √ |
| Faultless dry run is achieved Rectify any faults Tun for gas test pipework between plant/equipment isolation valve and SSOV(s) for and purge prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly set all controls or interlock devices to provisional operating leviconsidered safe for commissioning inc.: pressure, flow and position switches | | ✓ | ✓ |
| Faultless dry run is achieved Rectify any faults Tun for gas test pipework between plant/equipment isolation valve and SSOV(s) for and purge prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly set all controls or interlock devices to provisional operating leviconsidered safe for commissioning inc.: pressure, flow and position switches | | | |
| 19b Rectify any faults Dry run for gas 1. test pipework between plant/equipment isolation valve and SSOV(s) fand purge 2. prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly 3. set all controls or interlock devices to provisional operating lever considered safe for commissioning inc.: (i) pressure, flow and position switches | | √ | √ |
| test pipework between plant/equipment isolation valve and SSOV(s) from and purge prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly set all controls or interlock devices to provisional operating leviconsidered safe for commissioning inc.: pressure, flow and position switches | | √ | √ |
| test pipework between plant/equipment isolation valve and SSOV(s) from and purge prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly set all controls or interlock devices to provisional operating leviconsidered safe for commissioning inc.: pressure, flow and position switches | | | |
| prove manual isolating and SSOV(s) closed and leak tight and any NR operating correctly set all controls or interlock devices to provisional operating lever considered safe for commissioning inc.: pressure, flow and position switches | or tightness, | √ | √ |
| set all controls or interlock devices to provisional operating lever considered safe for commissioning inc.: pressure, flow and position switches | V to be | √ | √ |
| (i) pressure, flow and position switches | vels, | | |
| | | ✓ | ✓ |
| (ii) regulators (governors) | | ✓ | ✓ |
| (iii) pressure relief valves | | ✓ | ✓ |
| (iv) dampers (where manually adjustable) | | ✓ | ✓ |
| (v) flow control systems (inc. fuel/air ratio where manually adjustable) | | ✓ | ✓ |
| (vi) process controls and interlocks | | ✓ | ✓ |
| 4. check electrical controls/equipment and interlocks for correct and sequence, e.g. link out interlocks and use flame simulators where appropriate: | | | |
| (i) combustion space is purged prior to checking ignition source | | ✓ | ✓ |

| | ACS.SMB.003.AC.TABLE 1. CCP1.INTTAL & RE-ASSESSMENT | | | |
|--------|--|-----|--------------|--------------|
| (ii) | motor drives rotate in correct direction | | ✓ | ✓ |
| (iii) | dampers and associated interlocks operate satisfactorily | | ✓ | ✓ |
| (iv) | flow control systems and interlocks operate satisfactorily | | ✓ | ✓ |
| (v) | remaining interlocks operate satisfactorily | | ✓ | ✓ |
| (vi) | valve proving systems operate appropriately, inc. checking system with all valves | | √ | √ |
| (۷1) | closed leak tight, a valve open or a deliberate induced leak | | • | * |
| (vii) | | | √ | √ |
| (vii) | timing devices are correctly set | | | |
| (viii) | • | | ✓ | ✓ |
| | and at required rate | | | |
| (ix) | safe start check functions of flame safe guard system(s) are proved for at least two | | ✓ | ✓ |
| | consecutive operations | | | |
| (x) | main flame ignition air flow rate is correct | | ✓ | ✓ |
| (xi) | ignition source(s) are operational under ignition air flow rate conditions and check | | ✓ | ✓ |
| | air flow rate | | | |
| (xii) | flame safeguard systems detect presence of a simulated flame e.g. blowlamp | | ✓ | ✓ |
| | flame safeguard system goes to lockout within time span when simulated flame is | | √ | √ |
| (XIII) | removed | | , | • |
| (i) | | | √ | √ |
| (xiv) | sequence of pre-purge, ignition source, start gas and opening of main SSOVs is | | • | • |
| () | correct | | | |
| (xv) | SSOV(s) remain leak tight after operation | | ✓ | ✓ |
| (xvi) | cooling medium is supplied as required e.g. UV flame detector heads | | ✓ | ✓ |
| (xvii) | shut-down sequence is correct | | ✓ | ✓ |
| ` , | all interlocks are reinstated prior to live run | | √ | √ |
| _ ` | run for gas (control line has been purged up to SSOVs) | | | |
| | | | / | |
| 1. | prevent main gas supply from flowing to main burner | | v | ✓ |
| 2. | make start gas supply available, and, in following order: | | , | |
| (i) | purge combustion space adequately | | ✓ | ✓ |
| (ii) | set fan controls; air dampers; flue dampers; throughput controls to provide ignition | | ✓ | ✓ |
| (iii) | ensure establishment of a stable gas flame | | √ | √ |
| (iv) | ensure start gas flame is correct size and in correct position to ignite main gas | | ✓ | √ |
| (10) | flame | | , | • |
| (,,) | | | ✓ | √ |
| (v) | check pipework downstream of start gas safety shut off valve is gas tight | | | |
| (vi) | check signal strength of flame detector is satisfactory | | ✓ | ✓ |
| (vii) | apply correct shut-down (lockout) procedure when start gas flame is extinguished | | ✓ | ✓ |
| (viii) | check main burner SSOV remain leak tight | | ✓ | ✓ |
| (ix) | re-check sequence for both ignition and shut down | | √ | √ |
| | purge combustion chamber prior to attempting ignition | | √ | √ |
| (x) | | | ٧ | v |
| 3. | make main gas supply available and check in following order: | | | |
| (i) | combustion space is adequately purged | | ✓ | ✓ |
| (ii) | fan controls; air dampers; flue dampers; throughput controls correctly set to | | ✓ | ✓ |
| | provide ignition | | | |
| (iii) | start gas flame is established | | ✓ | ✓ |
| (iv) | main burner flame correct size and rate is established | | √ | √ |
| (v) | pipework downstream of main gas SSOVs is gas tight | | √ | √ |
| | | | | |
| (vi) | signal strength of main flame gas detector is satisfactory | | √ | √ |
| (vii) | correct shutdown (lockout) procedure is applied when main flame is extinguished | | ✓ | ✓ |
| (viii) | main gas is re-established as above | | ✓ | ✓ |
| (ix) | all appropriate interlocks operate correctly | | √ | √ |
| 4. | Further check: (IGEM/UP/4 5.4.4.4) | | | |
| | | | \checkmark | \checkmark |
| (i) | gas air ratio controls are set up to MIs | | | |
| (ii) | gas burner maintains a stable flame picture across all burner rates | | √ | √ |
| (iii) | burner combustion characteristics, using combustion gas analysis equipment to MIs | | ✓ | ✓ |
| (iv) | | | | |
| (v) | any remaining interlocks for correct operation and note level of operation | | ✓ | ✓ |
| 5. | set up remaining combustion controls e.g. temperature, to MIs | | ✓ | ✓ |
| 6. | on shut down, re-check all SSOVs for leak tightness | | ✓ | ✓ |
| | | | <i>'</i> | <i>'</i> |
| 7. | complete commissioning report and all associated documentation | | | · · |
| 8. | meet requirements for dealing with handover | | ✓ | ✓ |
| KNO | WLEDGE & UNDERSTANDING | REF | I | R |
| 1. | planning and programming commissioning procedures | | ✓ | |
| | | | | |
| 2. | purging non-domestic gas appliances to MIs | | ✓ | |
| | | | | |

ACS.SMB.003.AC.TABLE 1. CCP1.INITIAL & RE-ASSESSMENT

| 3. | documentation prior to commissioning plant | ✓ | |
|----|--|----------|----------|
| 4. | valve proving systems and their operation | ✓ | |
| 5. | operation of mechanical and electrical controls used on plant | ✓ | |
| 6. | sequence control systems | ✓ | |
| 7. | Multi burner systems requirements | ✓ | ✓ |
| 7a | operational Trials required | ✓ | ✓ |
| | | | |
| 8. | recording operation and use of temperature measurement equipment | ✓ | |
| | | | |
| 10 | appropriate safety systems within area are operative | ✓ | |
| 11 | mechanical ventilation fans are fitted& how their flow rates will be checked | ✓ | |
| 12 | where flue dilution systems where fitted. | ✓ | |
| 13 | completing commissioning reports | √ | √ |