

ACS.CHANGEOVER CORE GENERIC PART A SAFETY ASSESSMENT CRITERIA INITIAL & RE-ASSESSMENT DOMESTIC TO NON-DOMESTIC NATURAL GAS & LPG

c/o DOMESTIC TO ND CORE GENERIC PART A

INITIAL & RE-ASSESSMENT

Introduction

Tests gas safety competence of those intending to extend domestic gas work range to include non-domestic Natural Gas work range.

Comprises:

- 1. Gas safety legislation and Standards
- 5. Installation of pipework and fittings
- 6. Tightness testing and purging (appliance pipework connections) (volume 0.12 m³)
- 8. Unsafe situations, use of emergency notices for pipework
- 9. Operation and positioning of emergency isolation controls and valves
- 10. Checking and setting burner pressures and gas rates
- 11. Operation and checking of appliance gas safety devices and controls
- 15. Re-establish existing gas supply and relight appliances.

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 non-domestic gas fittings.

Pre-requisites

Initial

CCN1 or CCLP1 or QCF or S/NVQ.

Re-assessment

c/o Domestic to ND Core Generic Part A + CCN1 or CCLP1 or QCF or S/NVQ

Exclusions

Work previously covered in CCN1 or CCLP1.

CC5:

Diameters of pipework in excess of 35mm (copper) R1¼ (steel) are covered in IGEM/UP/2, therefore, operatives must hold ICPN1.

CC6:

An installation with a range \geq than 0.12m^3 or operating at a pressure higher than 21mbar where this

application is not suitable or where the above parameters are exceeded an Appliance Connector test must be

carried using all relevant sections of IGEM/UP/I or 1A as applicable and the operative must hold the additional

ACS elements TPCP1 or TPCP1A as appropriate.

References and normative documents

MIS

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

- SL56
- GIUSP.
- IGEM/UP/1
- IGEM/UP/11

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

Abbreviations

AC. Assessment Centre

CB. Certification Body

LDF. Leak detection fluid

MIs. Manufacturer's/manufacturers' instructions

OP. Operating pressure

OQ. Oral questioning

Ref. Reference.

1. Gas safety legislation and Standards

KNC	WLEDGE AND UNDERSTANDING	REF	Ι	R
1.	Education (School Premises) Regulations. Ventilation rates		✓	

3. Products and characteristics of combustion

KNO	WLEDGE AND UNDERSTANDING	REF	Ι	R
1.	Installation of CO detectors and indicators in educational establishments		✓	✓

4. Ventilation

KN	OWLEDGE AND UNDERSTANDING	REF	Ι	R
1.	Ventilation for heating appliances		✓	✓
2.	Calculating ventilation for combustion for food technology areas in		✓	✓
	educational establishments			

5. Installation of pipework and fittings-

Operatives may only make the connection to an appliance with fittings / pipework of diameter \leq 35 mm (copper) R1¼ (steel)

PER	FORMANCE CRITERIA		I	R
1.	identify pipework safety defects		✓	✓
KNO	OWLEDGE AND UNDERSTANDING	REF	I	R
1.	labelling CSST in educational establishments		✓	
2.	commercial flexible and plug in connections, specifically for educational establishments		✓	
3.	siting and installation requirements for gas controls and isolation valves, specifically for educational establishments		✓	

4.	effects of vibration from appliances and equipment for educational establishments	✓	√
5.	Maximum Operating Pressure 50mbar for educational establishments	✓	✓

6. Appliance Connection Test:

Tightness testing of appliance to pipework connection where the test the volume up to $0.12m^3$ and a diameter not exceeding 35mm or $1^{-1/4}$ (found in IGEM/UP/1, Section 5 (5.9)

PERF	ORMANCE CRITERIA	REF	I	R
1.	turn off appliance isolation valve		✓	✓
2.	assemble and zero suitable pressure gauge		✓	✓
3.	connect gauge to pressure test point or burner injector		✓	✓
4.	by-pass appliance regulator or screw down to its maximum outlet pressure (to prevent lock-up) (OQ)		✓	√
5.	test appliance isolation valve for let-by after first ensuring gas is present on inlet side of isolation valve. (50% OP for 2minutes)		✓	√
6.	re-pressurise connection by gas or air to at least OP		✓	✓
7.	close off pressurising medium		✓	✓
8.	observe gauge for 2 minutes		✓	✓
9.	allow no perceptible drop on gauge		✓	✓
10.	re-establish gas supply to appliance and purge of air		✓	✓
11.	re-establish appliance regulator and re-set to MIs (OQ)		✓	✓
12.	remove gauge and re-establish test point and check using LDF		✓	✓
KNO	WLEDGE AND UNDERSTANDING	REF	I	R
1.	maximum volume of pipework to which test can be applied		✓	✓
2.	procedures where appliance connector pipework exceeds volume allowed of 0.12m ³ and diameter exceeds 35mm.		✓	✓
3.	appropriate recorded certificates for installation pipework prior to appliance connector test carried out.		✓	√

8. Unsafe situations, use of emergency notices and warning labels for pipework

KNOV	VLEDGE AND UNDERSTANDING	REF	I	R
1.	GIUSP: non-domestic installations		✓	

9. Operation and positioning of emergency isolation controls and valves

KNO	WLEDGE AND UNDERSTANDING	REF	I	R
1.	emergency isolation valves		✓	
2.	emergency controls for inside meter positions		✓	
3.	emergency controls for outside meter positions		✓	
4.	types of automatic isolation valves used		✓	
4a.	awareness of need to refer to special requirements for automatic isolation valves in educational establishments		✓	
4b.	awareness of need to refer to special requirements for isolation, heat, fire, gas and CO detection systems in boiler/plant rooms in educational establishments		√	
5.	HSL56: non-domestic aspects of Reg.9 (1) to (5) inclusive		✓	

10. Checking and setting burner pressures and gas rates

PER	FORMANCE CRITERIA	REF	Ι	R
Mea	sure OP of a non-domestic appliance connected to an installation			
1.	assemble and zero suitable pressure gauge		✓	
2.	dismantle appliance, as required, remove appropriate pressure test screw and		✓	
	connect gauge using suitable tubing			
3.	light appliance, check and record OP and confirm to MIs		✓	
4.	adjust appliance regulator, as required		✓	
5.	turn off appliance, remove gauge, replace test screw, re-establish gas and check test point with LDF		V	

11. Operation and checking of appliance gas safety devices and controls

PER	FORMANCE CRITERIA	REF	Ι	R
1.	identify gas safety device/control		✓	
2.	check correct operation of each gas safety control/device to MIs		✓	
3.	identify gas safety controls/devices not working correctly by operation and/or visual, audible methods		✓	
4.	demonstrate diagnosis of faulty gas safety device/control		✓	
5.	isolate gas and electrical supplies, where necessary		✓	
6.	repair or replace faulty gas safety control/devices to MIs		✓	
7.	re-establish gas and electrical supplies, where necessary		✓	
8.	check work carried out is gas tight		✓	
9.	confirm correct operation of repaired/ replaced gas safety controls/devices to MIs		✓	
10.	explain safe operation of gas safety control/device		✓	
KNO	WLEDGE AND UNDERSTANDING	REF	I	R
1.	explain principle of operation of controls/devices		√	
2.	sequence of operation of control/devices switches and valves		✓	

15. Re-establish existing gas supply and re-light appliances

PERI	FORMANCE CRITERIA	REF	I	R
1.	check installation is gas tight		✓	✓
2.	re-establish gas supply		✓	✓
3.	check appliance(s) visually and re-light, inc.:			
(i)	purge system and appliance(s) of air		✓	✓
(ii)	light appliance(s)		✓	✓
(iii)	confirm satisfactory operation of user controls and leave at original settings		✓	✓
(iv)	visually inspect appliance/installation(s) for unsafe situations		✓	✓
KNO	WLEDGE AND UNDERSTANDING	REF	I	R
1.	describe action when an un-commissioned appliance is identified			✓
2.	confirm actions if pipework and appliances are not tested (commissioned) when gas			✓
	supply is re-established			
3.	HSL56. Reg. 33 Testing of appliances 33 (1) to (3) inc.			✓