

ACS.CoDNESP1 (CCN1 to CESP1) SAFETY ASSESSMENT CRITERIA INITIAL & RE-ASSESSMENT EMERGENCY SERVICE PROVIDER &/OR GAS METER INSTALLER NATURAL GAS

CoDNESP1 INITIAL & RE-ASSESSMENT

Introduction

Tests gas safety competence for those holding CCN1 who intend to carry out work for an ESP, dealing with gas emergencies downstream of the ECV/MIV.

Comprises:

- 5. Installation of pipework and fittings
- 8. Unsafe situations, use of emergency notices and warning labels
- 9. Operation and positioning of emergency isolation controls and valves (in ND premises)
- 4/12.Ventilation/chimney standards (ND)
- 15. Re-establish existing gas supply and relight appliances (ND).

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 domestic/non-domestic gas fittings and appliances.

Pre-requisites

Initial

CCN1 or QCF or S/NVQ.

Re-assessment

CCN1 + CoDNESP1.

References and normative documents

MIs.

All relevant documents as listed in the Legislative, Normative & Informative Document List (LINDL), inc.: • HSL56 • GIUSP.

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

Abbreviations

AC. Assessment Centre
AECV. Additional emergency control valve
CSST. Corrugated stainless steel tube
ECV. Emergency control valve
I. Initial
MI. Manufacturer's/manufacturers' instructions
MIV. Meter inlet valve
MOP. Maximum operating pressure
ND. Non-domestic
R. Re-assessment
Ref. Reference.

5. Installation of pipework and fittings. Pipe sizes: 28 mm to 100 mm

PER	FORMANCE CRITERIA	REF	Ι	R
1.	join steel pipe using flanges and appropriate jointing material		✓	✓
2.	join CSST		✓	✓
3.	check synthetic cover of CSST for damage		✓	✓
4.	bend CSST within limitations of bend radii		✓	✓
5.	recognise PE pipe is connected to steel pipe using appropriate transitional		✓	✓
	fittings, methods and agents			
6.	join stainless steel/copper pipe with appropriate pressed joints and tools		\checkmark	\checkmark
7.	Confirm all work is appropriately tested for tightness		\checkmark	\checkmark
KN	OWLEDGE AND UNDERSTANDING	REF	I	R
1.	steel pipe and fittings for ND applications, in particular flange categories		✓	✓
2.	stainless steel pipe/copper pipe joined with appropriate pressed joints and tools		✓	✓
3.	limitations on use of CSST		✓	✓
4.	brazing copper capillary fittings		✓	✓
5.	limitations of compression coupling joints with copper non-domestic pipework		\checkmark	\checkmark
6.	limitations on nominal bores for jointing steel pipework		\checkmark	\checkmark
7.	purpose and suitability to the use of non-contact voltage tester		\checkmark	\checkmark

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

KNO	WLEDGE AND UNDERSTANDING	REF	Ι	R
1.				
2.	GIUSP: ND installations		✓	✓
3.	HSL56: Reg.15 Meters – emergency notices 15 (1) & (2)		\checkmark	\checkmark

9. Operation and positioning of emergency isolation controls and valves (ND premises)

KNO	WLEDGE AND UNDERSTANDING	REF	Ι	R
1.	emergency isolation valves		✓	\checkmark
2.	types of emergency isolation valves used		\checkmark	\checkmark

4/12. Ventilation and chimney standards (ND)

KNO	WLEDGE AND UNDERSTANDING	REF	Ι	R
Clas	ssification of gas flue systems: flueless, open flue, room sealed			
ND	heating appliance ventilation and chimney:			
1.	terminal types and positions for Type B open/natural draught chimneys;			
(i)	fan diluted flues		\checkmark	\checkmark
(a)	dilution air intakes		\checkmark	\checkmark
(b)	discharge point			\checkmark
(ii)	flueing for balanced compartments for open flued appliances		\checkmark	\checkmark
(iii)	common flue /chimney construction requirements - suitable materials for large		✓	\checkmark
	chimneys			
(iv)	flue dampers and stabilisers		\checkmark	\checkmark
(v)	testing natural draught flues		\checkmark	\checkmark
2.	identify installation of adequate and inadequate heating ventilation		\checkmark	\checkmark
3.	ventilator/grille locations/positions for ND heating appliances		\checkmark	\checkmark
3a	identification and installation of intumescent air vents		✓	
4.	safety interlocks between ventilation fans and gas appliances		\checkmark	\checkmark
5.	recognise ventilation requirements for mechanical ventilation of Type B2 (forced draught) boilers (inlet and extract)		~	~
6.	calculate natural ventilation at high and low level direct to outside air for Type B boilers in plant rooms and heated spaces:		~	~
(ii)	calculate natural ventilation at high and low level direct to outside air for Type B boilers in plant rooms and heated spaces enclosures		~	~
ND	laundry exhaust duct and ventilation:			
1	calculate individual exhaust duct requirements		\checkmark	\checkmark
2.	siting of exhaust ducts and preferred termination procedures		✓	\checkmark
3.	calculate individual equipment ventilation		✓	\checkmark
4.	calculate multi-equipment ventilation		✓	\checkmark
PER	FORMANCE CRITERIA	REF	Ι	R

1.	recognise suitable overhead canopy extraction for ND catering appliances	\checkmark	\checkmark
2.	identify installation of inadequate ventilation in ND situations	\checkmark	\checkmark

KNO	WLEDGE AND UNDERSTANDING	REF	Ι	R
1.	HSE – ventilation of kitchens in ND catering establishments:			
(i)	replacement air		\checkmark	\checkmark
(ii)	canopy performance		\checkmark	\checkmark
(iii)	dealing with interlocks fitted with overrides		\checkmark	\checkmark
(iv)	recognition of when canopy performance tests are to be carried out		\checkmark	\checkmark
(v)	flueing systems		\checkmark	\checkmark
(vi)				
(vii)				
(viii)	ventilation for internal kitchens		\checkmark	\checkmark

15. Re-establish existing gas supply and relight appliances (ND)

PER	FORMANCE CRITERIA	REF	Ι	R
1.	check installation is gas tight		\checkmark	\checkmark
2.	re-establish gas supply		\checkmark	\checkmark
3.	visually check appliance(s) and re-light inc.:			
(i)	purge system and appliances of air		\checkmark	\checkmark
(ii)	light appliance(s)		\checkmark	\checkmark
(iii)	confirm satisfactory operation of user controls		\checkmark	\checkmark
(iv)	inspect appliance installation(s) visually for unsafe situations		✓	\checkmark