

ACS.CoCCLNG1 SAFETY ASSESSMENT CRITERIA DOMESTIC TO NON-DOMESTIC NATURAL GAS & LPG CORE LAUNDRY

CoCCLNG1

Introduction

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

Candidates will also need to hold CLE1.

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.

Comprises

4/12. Ventilation and chimney standards

Range

All non-domestic laundry gas fittings.

Pre-requisites

c/o Generic Parts A and B + CLE1 or CCCN1 or COCN1 CCN1 or CCLP1 or QCF or S/NVQ.

Exclusions

Work previously covered in CCN1 or CCLP1.

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 CB. Certification Body CV. Calorific value MIs. Manufacturer's/manufacturers' instructions Ref. Reference.

4/12. Ventilation and chimney standards

PER	FORMANCE CRITERIA	REF	
1.	calculate free area of a selection of air vents and grilles		\checkmark
2.	identify installation of inadequate ventilation		~
3.	join exhaust ductwork:		
(i)	flexible ductwork		\checkmark
(ii)	solid ductwork		\checkmark
4.	recognise unsuitable exhaust duct termination and ventilation positions		\checkmark
KNO	WLEDGE AND UNDERSTANDING	REF	
1.	calculating individual ventilation		\checkmark
2.	calculating conversion of gross CV. to net CV. for ventilation purposes		\checkmark
3.	calculating individual exhaust duct requirements		\checkmark
4.	calculating multi-equipment ventilation		\checkmark
5.	calculating multi-equipment exhaust duct requirements		\checkmark
6.	effects of additional ventilation/extraction fans		\checkmark
7.	siting of ventilator grilles and restrictions to ventilator/grille locations		\checkmark
8.	siting of exhaust ducts and preferred termination procedures		\checkmark
9.	installation of ventilation grilles and vents – ducted systems		\checkmark
10.	testing exhaust duct systems – air flow pressure measurements		\checkmark
11.	safety interlocks between laundry equipment, gas lines and ventilation systems		\checkmark
12.	sizing of grilles and vents (free area availability)		\checkmark
13.	adventitious air supplies		\checkmark
14.	identification of unsafe ventilation		\checkmark
15.	labels and notices		\checkmark
16.	laundry equipment:		
(i)	exhaust testing		\checkmark
(ii)	ventilation – make-up air		\checkmark
(iii)	make-up air utilising input fans		\checkmark
17.	identification and installation of in tumescent air vents		\checkmark