

# 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.

	FORMANCE CRITERIA	REF	I	R
	pection period			
1.	positively isolate gas supply by disconnection, spading off or by use of manual isolation valve, and isolate electrical supply to plant	IGEM/UP/4 5.3.1	~	~
2.	confirm gas supply up to isolation valve as being of correct type and pressure	5.3.3.	✓	~
3.	inspect plant/equipment and controls visually against specification	5.3.4	$\checkmark$	~
4.	confirm safety checks have been carried out and documented prior to	5.3.5a	$\checkmark$	~
	commissioning e.g. gas testing and purging up to isolation valve			
5	check flue connections and ventilation visually		$\checkmark$	v
6.	check all electrical earthing, inc. cross bonding	5.3.5b	✓	٧
7.	verify position and operation of emergency isolation valves and clearly mark with on and off position	5.3.5b	~	~
8.	positively isolate electrical supply and any hydraulic or pneumatic supplies	5.3.5b	$\checkmark$	v
9.	check operation of plant/equipment will not cause damage to electrical cables etc. (OQ)	5.3.5b	✓	v
10.	check sources of leakage/spillage of oil/water/solvents that could create a hazard are not evident (OQ)	5.3.5b	✓	'
11.	check ventilation and flueing of plant/equipment is adequate and allow for requirements of other appliances/equipment sharing same ventilation space	5.3.5b	✓	v
12.	check testing points and purge points are available on gas train of plant/equipment	5.3.5b	$\checkmark$	`
13.	ensure warning notices, as appropriate to commissioning procedure, are in position	5.3.5b	$\checkmark$	1
14.	ensure tools, test and safety equipment are available, calibrated and ready for use	5.3.5b	$\checkmark$	١.
15	check relevant design criteria and ensure any other appliance/s in area is operated to check effectiveness of flues and ventilation systems have been met	5.3.6	~	,
16.	ensure associated equipment and controls required for correct operation of plant/equipment are ready for use		✓	`
17.	ensure appropriate safety systems within area are operative		$\checkmark$	`
19. /	Activation			
19a.	Faultless dry run is achieved	5.4.1.3	$\checkmark$	1
19b	Rectify any faults	5.4.1.8	$\checkmark$	•
Dry	run for gas			
1.	test pipework between plant/equipment isolation valve and SSOV(s) for tightness, and purge	IGEM/UP/4 5.4.2.1	~	•
2.	prove manual isolating and SSOV(s) closed and leak tight and any NRV to be operating correctly	5.4.2.2	~	•
3.	set all controls or interlock devices to provisional operating levels, considered safe for commissioning inc.:			
(i)	pressure, flow and position switches	IGEM/UP/4	$\checkmark$	,
(ii)	regulators (governors)	5.4.2.3	✓	,
(iii)	pressure relief valves	5.4.2.3	√ 	
(iv)	dampers (where manually adjustable)	5.4.2.3	√ 	,
(v)	flow control systems (inc. fuel/air ratio where manually adjustable)	5.4.2.3	· V	,
(vi)	process controls and interlocks	5.4.2.3	· •	
4.	check electrical controls/equipment and interlocks for correct operation			
	and sequence, e.g. link out interlocks and use flame simulators. Check where appropriate: combustion space is purged prior to checking ignition source	LOEN (112 (	1	
(i)		IGEM/UP/4	<ul><li>✓</li></ul>	1

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

shed tt size and rate is established main gas SSOVs is gas tight ame gas detector is satisfactory t) procedure is applied when main flame is extinguid d as above operate correctly <b>IGEM/UP/4 5.4.4.4</b> ) set up to MIs table flame picture across all burner rates cteristics, using combustion gas analysis equipment for correct operation and note level of operation tion controls e.g. temperature, to MIs II SSOVs for leak tightness report and all associated documentation ealing with handover <b>DING</b> ng commissioning procedures s appliances to MIs ommissioning plant ad their operation	5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.	<ul> <li>✓</li> <li></li></ul>	
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t size and rate is established main gas SSOVs is gas tight ame gas detector is satisfactory t) procedure is applied when main flame is extingui d as above operate correctly	5.4.4.3.         5.4.4.3.         5.4.4.3.         5.4.4.3.         5.4.4.3.         5.4.4.3.         5.4.4.3.         5.4.4.3.         5.4.4.3.         5.4.4.3.         5.4.4.3.         5.4.4.3.         5.4.4.3.         5.4.4.3.	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	
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t size and rate is established main gas SSOVs is gas tight ame gas detector is satisfactory t) procedure is applied when main flame is extingui	5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	
t size and rate is established main gas SSOVs is gas tight ame gas detector is satisfactory	5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.           5.4.4.3.	✓ ✓ ✓ ✓ ✓	
t size and rate is established main gas SSOVs is gas tight	5.4.4.3. 5.4.4.3. 5.4.4.3. 5.4.4.3. 5.4.4.3.	✓ ✓ ✓ ✓	
t size and rate is established	5.4.4.3. 5.4.4.3. 5.4.4.3.	✓ ✓ ✓	
	) 5.4.4.3. 5.4.4.3.	✓ ✓	
shed	5.4.4.3.	~	
; flue dampers; throughput controls correctly set to	5.4.4.3.	$\checkmark$	
quately purged			
available and check in following order :		1	1
th ignition and shut down er prior to attempting ignition	5.4.4.2.	v √	
remain leak tight	5.4.4.2.	$\checkmark$	
(lockout) procedure when start gas flame is extingu	5.4.4.2.	$\checkmark$	
lame detector is satisfactory		$\checkmark$	
am of start gas safety shut off valve is gas tight	5.4.4.2.	$\checkmark$	-
	5.4.4.2.		+
correct size and in correct position to ignite main g	as <sup>5.4.4.2.</sup>	$\checkmark$	
a stable gas flame	5.4.4.2.	<ul> <li>✓</li> </ul>	
pers; flue dampers; throughput controls to provide	Ignition	<ul> <li>✓</li> <li>✓</li> </ul>	
adequately		<ul> <li>✓</li> </ul>	
available, and , in following order:	5.4.4.2.	./	
	5.4.4.2.		
from flowing to main burner	IGEM/UP/4	$\checkmark$	
has been purged up to SSOVs)			
ed prior to live run	5.4.2.6	▼ ✓	
orrect	5.4.2.6	v √	+
ed as required e.g. UV flame detector heads	5.4.2.6	✓	+
t after operation	5.4.2.6	<b>√</b>	
jindon source, start gas and opening of main SSOV	5 15	ľ	
gnition source, start gas and opening of main SSOV	<b>s is</b> 5.4.2.6	<b>√</b>	
goes to lockout within time span when simulated fla	me is 5.4.2.0	$\checkmark$	
detect presence of a simulated flame e.g. blowlam		<ul> <li>✓</li> </ul>	
	5.4.9.6	,	
erational under ignition air flow rate conditions and	check <sup>5.4.2.6</sup>	✓	
ow rate is correct	5.4.2.6	$\checkmark$	
s of flame safe guard system(s) are proved for at le	ast two 5.4.2.6	✓	
рово с служа с стала с с с с с с с с с с с с с с с с с с			
space and flue system is carried out for appropriate	time 5.4.2.6	✓	
tly set	5.4.2.6	✓	
open or a deliberate induced leak			
perate appropriately, inc. checking system with all v	alves 5.4.2.6	✓	t
rate satisfactorily	5.4.2.6	✓	+
interlocks operate satisfactorily	5.4.2.6	· •	
intorlocks operate satisfactorily		✓	+ .
l i	orrect direction I interlocks operate satisfactorily d interlocks operate satisfactorily	l interlocks operate satisfactorily 5.4.2.6 5.4.2.6	Interlocks operate satisfactorily5.4.2.65.4.2.6✓

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

5.	operation of mechanical and electrical controls used on plant	5.4.2.2	$\checkmark$	
6.	sequence control systems	5.4.2.4	$\checkmark$	
7.	Multi burner systems requirements	5.4.4.3	$\checkmark$	$\checkmark$
7a	operational Trials required	5.5, 5.5.2- 5.5.2.3	~	~
8.	recording operation and use of temperature measurement equipment	5.4.1.5	✓	
10	appropriate safety systems within area are operative	5.3.5b	$\checkmark$	
11	mechanical ventilation fans are fitted& how their flow rates will be checked	5.3.6	$\checkmark$	
12	where flue dilution systems where fitted.	5.3.6	$\checkmark$	
13	completing commissioning reports	Appendix 3	$\checkmark$	$\checkmark$