

ACS.TPCP1 SAFETY ASSESSMENT CRITERIA INITIAL AND RE-ASSESSMENT NON-DOMESTIC NATURAL GAS; LPG; OTHER GASES TESTING AND PURGING

TPCP1 INITIAL & RE-ASSESSMENT

Introduction

Tests gas safety competencies of an operative in pneumatic strength testing, tightness testing and direct purging of non-domestic gas installations.

Candidates who hold TPCP1 are also deemed to hold TPCP1A.

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

Any section of pipework, including appliance/plant pipework for:

Natural Gas, from the outlet of the ECV

• LPG, from the outlet of the bulk storage vessel or cylinder valve, as appropriate

• other gases on consumers' premises, from outlet of the isolation point from distribution system. MOP \leq 16 bar.

Pre-requisites

As this Assessment now confers TPCP1A as well as TPCP1, Candidates shall sit and shall satisfy all criteria even if they hold TPCP1A.

Initial

Any of ND Core Generic Part A; ND Core Generic Part B; COCN1; CCCN1; COCNPI1 LS; CCCN1; CCLNG1 or any of CCN1 or CCLP1; CESP1; CMA1 or QCF or S/NVQ alternatives

Re-assessment

TPCP1.

Exclusions

Testing at pressures > 16 bar, where hydrostatic strength testing is required by IGE/UP/1, and purging from fuel gas to fuel gas or steam purging for LPG.

Hydrostatic strength testing and drying of systems is a specialised activity and shall be applied for new pipework where STP > 3.5 bar for diameters > 150 mm or 10.5 bar for diameters \leq 150 mm.

References and normative documents

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

- HSL56
- IGE/UP/1 Edition 2
- IGEM/UP/2 Edition 3
- UKLPG Cop 22
- GIUSP.

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

Abbreviations

AC. Assessment Centre CB. Certification Body ECV. Emergency control valve GT. Gas transporter GRM. Gauge readable movement I. Initial LDF. Leak detection fluid LR. Leak rate MIP. Maximum incidental pressure MOP. Maximum operating pressure MPLR. Maximum permitted leak rate ND. Non-domestic NRV. Non-return valve OP. Operating pressure OQ. Oral questioning PT. Purge time PV. Purge volume R. Re-assessment Ref. Reference STP. Strength test pressure TTD. Tightness test duration TTP. Tightness test pressure.

PERF	ORMANCE CRITERIA	REF	Ι	R
1.	Prepare for PNEUMATIC strength test – new installation:			
(i)	obtain information for the values of MIP and MOP		\checkmark	\checkmark
(ii)	determine STP		\checkmark	\checkmark
(iii)	thoroughly inspect installation pipework to detect any major integrity defects		\checkmark	\checkmark
(iv)	expose joints for the duration of strength test, where reasonably practicable		\checkmark	\checkmark
(v)	ensure all pipework and components have been designed, installed and anchored to withstand STP		\checkmark	\checkmark
(vi)	undertake a risk analysis on suitability for pneumatic testing		\checkmark	\checkmark
(vii)	plug or blank off isolation valves and leave valves open		\checkmark	\checkmark
(viii)	remove any component not to be included in test (install spool pieces etc.) This may be supported through realistic line diagrams and photographs		\checkmark	\checkmark
(ix)	select and connect correct medium for pressurising system		\checkmark	\checkmark
(x)	ensure pressurising medium has adjusted regulators and full flow safety valves		\checkmark	\checkmark
(xi)	select appropriate instruments certificated for calibration and connect to an appropriate point to carry out test		\checkmark	\checkmark
(xii)	identify and set up exclusion zones around areas of pipework/sections where STP exceeds 1 bar (OQ)		\checkmark	\checkmark
(xiii)	carry out final inspection of pipework, exclusion zones etc., prior to commencing test		\checkmark	\checkmark
2.	Carry out PNEUMATIC strength test – new installation:			
(i)	pressurise slowly pipework installation/section. If STP ≤ 2 bar, carry out a check for general integrity at 350 mbar (OQ)		\checkmark	\checkmark
(ii)	for STP > 2 bar, after reaching 2 bar, increase pressure in 10% stages allowing time periods between increments		\checkmark	\checkmark
(iii)	maintain pressure in pipework installation/section at STP during stabilization		\checkmark	\checkmark
(iv)	disconnect pressurising medium from pipework at end of stabilization		\checkmark	\checkmark
(v)	carry out strength test for correct duration and observe test instrument		\checkmark	\checkmark
(vi)	reduce pressure to no greater than 1 bar to enable joints to be tested using LDF where strength test fails (OQ)		\checkmark	\checkmark
(vii)	after any repairs, repeat strength test		\checkmark	\checkmark
(viii)	on satisfactory completion of strength test, vent pressure, leave pipework in a safe condition for tightness test and re-open exclusion zones		\checkmark	\checkmark
(ix)	record strength test result on a formal certificate clearly showing MOP		\checkmark	\checkmark
3.	Prepare for TIGHTNESS test – new or extension installations :			
(i)	inspect installation		\checkmark	\checkmark
(ii)	obtain proof of strength testing		\checkmark	\checkmark
(iii)	calculate and record total volume of pipework to be tested, allowances for fittings, if		\checkmark	\checkmark
(iy)	determine correct tightness test pressure (TTP) (OP)		2/	\ر
(v)	select correct gauge and determine typical GRM from appropriate chart		v _/	v v
(vi)	determine MPLR for gas involved from appropriate chart		v √	v v
	determine in Exitor gas involved nom appropriate chart		v	v

(vii)	calculate TTD using appropriate charts	٦/	\ر
	Calculate TTD using appropriate charts	 V /	V /
(VIII)	take ambient conditions into account when determining when test will take place (OQ)	 v	ν
(ix)	by-pass components in system to be tested. Take regulators and NRVs etc., into	\checkmark	\checkmark
	account		
(x)	spade off, plug or cap valves to and from section under test and leave open		
1	Carry out TIGHTNESS test - new or extension installations using air :	v	v
т .	carry out Hommers test - new of extension instandarding dar .	/	/
(1)	raise pressure in section under test gradually to TTP (requirements where TTP	ν	ν
	exceeds 2 bar) (OQ)		
(ii)	allow temperature to stabilize for TTD or for 15 minutes, whichever is longer		
(iii)	isolate source of pressure	1	1
	Should be de TTD is least then more for source siver	v	v
5.	Short test - ITD is less than max. for gauge given	,	,
(i)	monitor gauge for duration of test	\checkmark	\checkmark
(ii)	check gauge movement is less than GRM		
(iii)	if gauge movement exceeds GRM, locate leak and repeat test	1	
6	Brenze for TCHTRESS testing	v	v
0.	Prepare for <u>ITGETINESS</u> testing – existing installations using gas	/	/
(1)	inspect installation pipework to detect any major integrity defect prior to testing	\checkmark	\checkmark
(ii)	check all pipework and components have been designed, installed and anchored to	\checkmark	\checkmark
. ,	withstand TTP		
(;;;)	ansure test is corried out using cofety distances given in Table 2 or corried out when	-/	./
(11)	ensure test is carried out using safety distances given in Table 2 of carried out when	v	v
L	premises are unoccupied where TTP exceeds 1 bar {cross ref. to PC 1. xii}		<u> </u>
(iv)	ensure pipework to be tested already contains fuel gas at a positive pressure	\checkmark	
(v)	ensure meters, regulators and control valves are included in test at same time as		
	ninework (TTP shall not exceed may pressure components are designed for)	v	ľ
(pipework (TTF Shall not exceed that, pressure components die designed for)	 /	,
(VI)	calculate and record, total volume of pipework to be tested, allowances for fittings,	V	\vee
	valves and meter (if appropriate)		
(vii)	determine correct TTP; to be at least OP (assume 21 mbar)		
(viii)	select aguage and determine typical GPM from appropriate chart	-	1
(111)	select gauge and determine typical other norm appropriate chart	/	V /
(IX)	Identify category of each area of existing installation to be tested i.e. Type A, B, C, D	v	V
(x)	determine MPLR for gas and location category involved from appropriate chart	\checkmark	\checkmark
(xi)	select minimum MPLR from location categories for test		
(vii)	calculate TTD using appropriate charts	1	1
	take ambient conditions into account when determining when test will take place	 /	• • /
(XIII)	take ambient conditions into account when determining when test will take place	 v	v
(xiv)	take into account by-pass components; regulators and NRVs etc.	\checkmark	\checkmark
(xv)	close any appliance isolation valves and/or upstream isolation valves	\checkmark	\checkmark
(xvi)	check pipework for major leaks, using LDE or a gas detector		
7	Carry out TIGHTNESS test - existing installations using as	•	v
/.		/	/
(1)	carry out a let-by test of system/section isolation valve by pressuring pipework to	V	V
	50% through valve and closing off		
(ii)	observe gauge for TTD to ensure pressure does not rise (identify security of upstream		
()	isolation value)	•	·
(:::)	raise processing of costion under test gradually to final TTD	 -/	-/
(11)	raise pressure of section under test gradually to final TTP	 v	v
(iv)	allow temperature to stabilize for longer of TTD or 15 minutes	\checkmark	\checkmark
(v)	isolate source of pressure	\checkmark	\checkmark
8.	Short test – TTD is less than max, for gauge given:		
(i)	monitor gauge for duration of test	\ر	\ر
	monitor gauge for unration of test	 V /	V /
(11)	ensure gauge movement is less than GKM	V	ν,
(iii)	if gauge movement exceeds GRM, locate leak and repeat test	\checkmark	
(iv)	calculate leak rate (where size of leak needs to be ascertained)		
ġ (Deeming pipework sections safe where leaks cannot be traced ($P\Delta WS$)		
7. 7:1	check no small of and nowwhere an eventer	./	_/
(1)	check no smell of gas anywhere on system	 v	ν
(ii)	test pipework within inadequately ventilated areas (e.g. Type A) to MPLR as per new	\checkmark	\vee
L	installations with no perceptible gauge movement over TTD		L
(iii)	check all exposed joints with LDF and/or suitable gas detector		
(iv)	check ground over huried ninework by har boling and use of suitable gas detector		1
	check ground over buried pipework by bar horing and use of suitable gas detector	v ./	_ /
(v)	check an service entries, drains and ducts into buildings where site has buried	ν	\mathbf{v}
	pipework using suitable gas detector		
(vi)	check at no stage has scale on gas detector moved from 0% LFL on 0 - 10% setting	\checkmark	\checkmark
(vii)	where a pipework section is deemed safe through this process, advise customer and		
	obtain agreement to decision	v	ľ
6		,	,
(VIII)	advise customer in writing of decision and leak rate (LR) recorded	V	\mathbf{v}
10.	de-pressurise system, remove any installed spades and gauge, and recheck any	\checkmark	
	disturbed joints with LDF		
11	check joints in inadequately ventilated areas with gas detector after ninework section		
	has been returned to service	v	ľ
L		 <u> </u>	- <i>,</i>
10	wassed and descendences wasselves after the		

13.	Appliance connections – tightness testing pipework between all appliances and their			
	isolation valves (IGE/UP/1A or IGE/UP/1B may be used as appropriate)			
NB.	Operatives holding other ACS Cores may have already demonstrated			
	competence in this area		r	
(i)	carry out a let-by test on isolation valve. No perceptible gauge movement is allowed		\checkmark	\checkmark
	over 2 minute period at OP for pipework volumes $\leq 0.12 \text{ m}^3$			
(ii)	by-pass any regulators on appliance to prevent lock-up		\checkmark	\checkmark
(iii)	complete selected test		\checkmark	\checkmark
14.	Prepare for DIRECT PURGING			
(i)	obtain evidence of a tightness test on pipework system			
(ii)	obtain an accurate plan and description of pipework system			√ √
(iii)	ensure purging of meter has been agreed by its owner prior to purge (00)		v 1/	v v/
(iii)	ensure purging of meter has been agreed by its owner prior to be purge (OQ)		v /	v
(1V)	select putge points at extremities of pipework sections to be putged			v
(v)	carry out procedures to ensure an win not enter GT's of any other distribution		V	v
()	network when purging with air		,	/
(VI)	ensure appropriate warning notices and labels are available		V	V (
(vii)	ensure appropriate and sufficient fire extinguishers are situated near vent points		V	V
(viii)	take in account specific requirements when purging LPG (OQ)		V	
(ix)	ensure purge points, hoses, vent stacks and flame arresters are correctly sized to		\checkmark	\checkmark
	permit sufficient flow to maintain required purge rate/velocity			
(x)	check location of vent/fare outlet in open air		\checkmark	\checkmark
(xi)	select suitably sized in-line flow meter and an intrinsically safe gas detector and		\checkmark	\checkmark
. ,	check they are available for purge			
(xii)	identify and select any purge gas cylinders required for purge			
15.	Determine PURGE VOLUME, MINIMUM PURGE RATE, PURGE TIME		v	v
(i)	calculate purce volume (DV) of pipework section and purce bose/vent pipe		\ر	\ر
(i)	determine min, purge flow rate (0)		v /	v
	determine min. purge now rate (Qp)		V /	V /
	calculate maximum purge time (PT)		V	V
(17)	select correct criteria for vent gas testing		\vee	\vee
16.	Direct <u>PURGING</u> from air to gas		,	,
(i)	open all purge points and connect vent stacks with selected method for measuring		\checkmark	\checkmark
	flow of purge gas			
(ii)	open purge section isolation valve to admit gas		\checkmark	\checkmark
(iii)	start timing of purge		\checkmark	\checkmark
	start sampling of concentration of fuel gas within yent gas using a suitable gas		1	/
(iv)			\vee	V
(iv)	detector at half estimated purge time (LPG shall be flared)		V	V
(iv)	detector at half estimated purge time (LPG shall be flared)		V V	v √
(iv) (v) (vi)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading			
(iv) (v) (vi)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time		\vee \vee	\vee \vee \vee
(iv) (v) (vi) (vii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time		\vee \vee \vee \vee	\vee \vee \vee \vee
(iv) (v) (vi) (vii) (viii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas		$ \begin{array}{c} \vee \\ \checkmark \\ \end{array} $	\vee \vee \vee \vee
(iv) (v) (vi) (vii) (viii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector		\vee \vee \vee \vee	\vee \vee \vee \vee
(iv) (v) (vi) (vii) (viii) (ix)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately		$\frac{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt$	$ \begin{array}{c} \vee \\ \hline \\ \\ \vee \\ \hline \\ \\ \vee \\ \hline \\ \\ \\ \\$
(iv) (v) (vi) (vii) (viii) (ix) (x)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate		$ \begin{array}{c} \vee \\ \hline \\ \\ \\ \vee \\ \hline \\ \\ \\ \\$	$\begin{array}{c} \vee \\ \checkmark \\$
(iv) (v) (vi) (vii) (viii) (ix) (x) 17.	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING		$ \begin{array}{c} \checkmark \\ \checkmark $	$\begin{array}{c} \vee \\ \hline \\ \hline$
(iv) (v) (vii) (viii) (ix) (x) 17. (i)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – <u>DE-COMMISSIONING</u> turn off section isolation valve		$ \begin{array}{c} \checkmark \\ \checkmark $	$ \begin{array}{c} \vee \\ \checkmark \\$
(iv) (v) (vii) (viii) (ix) (ix) (x) 17. (i) (ii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity		$\begin{array}{c} \checkmark \\ \checkmark $	
(iv) (v) (vii) (viii) (ix) (ix) (ix) (ix) (i) (ii) (iii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP		$\begin{array}{c} \vee \\ \vee $	 ∨ ∨
(iv) (v) (vii) (viii) (ix) (ix) (ix) (ix) (ix) (ii) (iii) (iv)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring		$\begin{array}{c} \checkmark \\ \checkmark $	 ∨ ∨
(iv) (v) (vii) (viii) (ix) (ix) (ix) (ix) (i) (ii) (iv)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air		$\begin{array}{c} \checkmark \\ \checkmark $	$\begin{array}{c} \vee \\ \vee $
(iv) (v) (vii) (viii) (viii) (ix) (ix) (ix) (ix) (ii) (iii) (iv) (v)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge			
(iv) (v) (vii) (viii) (viii) (ix) (ix) (ix) (ix) (ii) (iii) (iv) (v) (v) (vi)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at			
(iv) (v) (vii) (viii) (viii) (ix) (ix) (ix) (ix) (ii) (iii) (iv) (v) (v) (vi)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at balf estimated purge time		$\begin{array}{c} \vee \\ \checkmark \\$	
(iv) (v) (vii) (viii) (viii) (ix) (ix) (ix) (ix) (ii) (iii) (iv) (v) (vi) (vi)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time			
(iv) (v) (vii) (viii) (viii) (ix) (ix) (ix) (ix) (ix) (ii) (iii) (iv) (v) (v) (vi) (vii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved			
(iv) (v) (vii) (viii) (viii) (ix) (x) (x) (i) (ii) (ii) (iii) (iv) (v) (vi) (vii) (viii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de-		$\begin{array}{c} \vee \\ \vee $	$\begin{array}{c} \mathbf{v} \\ $
(iv) (v) (vii) (viii) (viii) (ix) (x) (x) (i) (ii) (iii) (iv) (v) (vi) (vii) (viii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate		$\begin{array}{c} \vee \\ \vee $	
(iv) (v) (vii) (viii) (viii) (ix) (x) (x) (x) (i) (ii) (iii) (iv) (v) (vi) (vii) (viii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate MLEDGE & UNDERSTANDING	REF	$\begin{array}{c} \vee \\ \checkmark \\$	 ∨ × ×
(iv) (v) (vii) (viii) (viii) (ix) (x) 17. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (viii) (viii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate WLEDGE & UNDERSTANDING Strength testing and tightness testing	REF	$\begin{array}{c} \vee \\ \vee $	 ∨ × ∨ × ×
(iv) (v) (vii) (viii) (ix) (x) 17. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (viii) (viii) (viii) (viii) (viii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate VLEDGE & UNDERSTANDING Strength testing and tightness testing acronyms	REF	$\begin{array}{c} \vee \\ \vee $	 ∨ ∨
(iv) (v) (vii) (viii) (viii) (ix) (x) 17. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (viii) (viii) (viii) (viii) (viii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate MLEDGE & UNDERSTANDING Strength testing and tightness testing acronyms symbols		∨ √	 ∨ ∨
(iv) (v) (vii) (viii) (viii) (ix) (x) 17. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (viii) (viii) (viii) (viii) (viii) (viii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate VLEDGE & UNDERSTANDING Strength testing and tightness testing acronyms symbols determination of MOP and MIP		$\begin{array}{c} \vee \\ \vee $	 ∨ ∨
(iv) (v) (vii) (viii) (viii) (ix) (x) 17. (i) (ii) (iii) (iv) (vi) (vii) (viii) (viii) (viii) (viii) (viii) (viii) (viii) (viii) (viii) (viii) (viii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate VLEDGE & UNDERSTANDING Strength testing and tightness testing acronyms symbols determination of MOP and MIP strength testing – pneumatic and hydrostatic		$\begin{array}{c} \vee \\ \vee $	∨ √
(iv) (v) (vii) (viii) (viii) (ix) (x) 17. (i) (ii) (iii) (iv) (vi) (vi) (vii) (vii) (vii) (v	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate VLEDGE & UNDERSTANDING Strength testing and tightness testing acronyms symbols determination of MOP and MIP strength testing – pneumatic and hydrostatic strength testing PE pipework		$\begin{array}{c} \vee \\ \vee $	∨ √
(iv) (v) (vii) (viii) (viii) (ix) (x) 17. (i) (ii) (iii) (iv) (vi) (vii) (vii) (vii)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate NLEOGE & UNDERSTANDING Strength testing and tightness testing acronyms symbols determination of MOP and MIP strength testing P pipework tightness testing PE pipework		$\begin{array}{c} \vee \\ \vee $	∨ √
(iv) (v) (vii) (viii) (viii) (ix) (x) 17. (i) (ii) (iii) (iv) (vi) (vii) (vii) (vi)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate MLEGE & UNDERSTANDING Strength testing and tightness testing acronyms symbols determination of MOP and MIP strength testing – pneumatic and hydrostatic strength testing PE pipework tightness testing PE pipework where TTP exceeds 1 bar (creep factors) identifying valuwes of differing meter types		$\begin{array}{c} \vee \\ \vee $	∨ √
(iv) (v) (vii) (viii) (viii) (ix) (x) 17. (i) (ii) (iii) (iv) (vi) (vii) (vii) (vi	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate VLEDGE & UNDERSTANDING Strength testing and tightness testing acronyms symbols determination of MOP and MIP strength testing – pneumatic and hydrostatic strength testing PE pipework tightness testing PE pipework where TTP exceeds 1 bar (creep factors) identifying volumes of differing meter types		$\begin{array}{c} \vee \\ \vee $	$\begin{array}{c} \vee \\ \hline \\ \vee \\ \vee$
(iv) (v) (vii) (viii) (viii) (ix) (x) 17. (i) (ii) (iii) (iv) (vi) (vii) (vii) (vi)	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time remove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air - DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate VLEDGE & UNDERSTANDING Strength testing and tightness testing acronyms symbols determination of MOP and MIP strength testing – pneumatic and hydrostatic strength testing PE pipework where TTP exceeds 1 bar (creep factors) identifying volumes of differing meter types dealing with installations containing sections at differing MOP oxtondod tiphtproce toeting.		$\begin{array}{c} \vee \\ \vee $	∨ √
(iv) (v) (vii) (viii) (viii) (ix) (x) 17. (i) (ii) (iii) (iv) (vi) (vii) (vii) (vi	detector at half estimated purge time (LPG shall be flared) close vent stack valve when pre-determined level of fuel gas is reached record in-line flow meter reading explain procedure when concentrations are not achieved within purge time premove all purge equipment, plug open ends and test disturbed joints with LDF or gas detector commission connected appliances or seal and label their connections appropriately complete appropriate purging certificate Direct PURGING from gas to air – DE-COMMISSIONING turn off section isolation valve carry out a let-by test on section(s) isolation valve(s) to prove integrity check air supply to be used to carry out purge does not exceed system OP open all purge points and connect vent stacks with selected method for measuring flow of purge air introduce air and start timing of purge start sampling of concentration of air within vent gas using a suitable instrument at half estimated purge time close air supply valve when pre-determined level of aird is achieved remove all purge equipment, plug open ends, test disturbed joints with LDF, label de- commissioned pipework and complete purging certificate VLEDGE & UNDERSTANDING Strength testing and tightness testing acronyms symbols determination of MOP and MIP strength testing – pneumatic and hydrostatic strength testing PE pipework tightness testing PE pipework tightness testing PE pipework tightness testing PE pipework tightness testing PE pipework where TTP exceeds 1 bar (creep factors) identifying volumes of differing meter types		$\begin{array}{c} \vee \\ \vee $	∨ √

ACS.SMB.004.AC.TABLE4.TPCP1. INITIAL & RE-ASSESSMENT

(xi) by-passing system components during tightness test	\checkmark	\checkmark
(xii) effects of variations of temperature and atmospheric pressure	\checkmark	\checkmark
(xiii) combining strength testing and tightness testing	\checkmark	\checkmark
2. Direct purging		
(i) acronyms and symbols	\checkmark	\checkmark
(ii) safety and environmental considerations prior to purging	\checkmark	\checkmark
(iii) venting or flaring purge	\checkmark	\checkmark
(iv) procedures for purging branched pipework	\checkmark	\checkmark
(v) procedures for purging large replacement meters	\checkmark	\checkmark
(vi) purging when taking large pipework out of service	\checkmark	\checkmark
(vii) purging with air through compressed air cylinders	\checkmark	\checkmark
(viii) planning and procedures for carrying out purge	\checkmark	\checkmark
(ix) procedures when required flow rate of purge is not achieved	\checkmark	\checkmark
(x) indentify requirements of purge gas cylinders used to carry out purge	\checkmark	\checkmark
(xi) purging small volumes of pipework and appliance trains directly into well ventilated	\checkmark	\checkmark
internal areas without use of a purge hose and vent stack		