

EUIAS Level 3 End-point Assessment for

Gas Network Craftsperson

(Network maintenance craftsperson: electrical and instrumentation;

Network maintenance craftsperson: pressure management;

Network pipelines maintenance craftsperson; Emergency response craftsperson)

Supporting Documents

QAN 603/7293/X













Supporting Documents for

EUIAS Level 3 End-point Assessment for (All pathways) Gas Network Craftsperson

QAN 603/7293/X

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Updates to the supporting documents

Since the first publication of the EUIAS GNC Supporting Documents (All Pathways) the following updates have been made.

Version	Date first published	Section updated	Page(s)
V6.0	November 2024	Appendix B: Gateway Eligibility Form	6
V5.0	June 2024	Appendix C: Practical knowledge and skills assessment	9 - 92
V4.0	May 2024	Practical Tasks – GNC Network Pipelines Maintenance Craftsperson Route 2	145 - 155
V3.0	August 2023	Rebranded and new templates	All
V2.0	February 2022	New templates	All
V1.0	2017	First published	All



Appendix A: Glossary

Amplification – provides more detail on how individual knowledge, skills or behaviours statements should be interpreted. Where the KSB statements, themselves are deemed self-explanatory, no amplification is provided. Assessment may include questions on anything identified in the amplification

Behaviours (as part of KSBs) – specific mindsets, attitudes or approaches identified as part of the apprenticeship standard that must be evidenced during endpoint assessment

Elements – are the knowledge, skills and behaviours and what is needed to competently undertake the duties required for an occupational standard

Gateway - the stage of the apprenticeship where the apprentice, employer and training provider determine whether the apprentice is ready to undertake end-point assessment

Guidance – is only provided where it is required to support interpretation of the KSB statements

Knowledge (as part of KSBs) – specific information, technical detail, and 'knowhow' identified as part of the apprenticeship standard that must be evidenced during end-point assessment

Pathways – a specialist route within an apprenticeship standard that builds on the occupational competence for a new entrant to the occupation

Skills (as part of KSBs) – the practical application of knowledge identified as part of the apprenticeship standard that must be evidenced during end-point assessment

Standard – An occupational standard is a description of an occupation. It contains occupational profile, and describes KSBs needed for someone to be competent in the occupation's duties. Occupational standards are developed by employers for occupations that meet the Institute for Apprenticeships and Technical Education current occupation criteria

Topic - is a collection of elements grouped into a theme e.g. Health and Safety



Appendix B: Gateway Eligibility Form

(Standard Version: ST0205 version 1.2; Assessment Plan Version: ST0205/AP03)

Apprentice's name:	Apprentice's job title:
Name of Employer:	Name of Training provider:
Employer representatives present:	Training provider representatives present:
Apprenticeship start date:	Apprenticeship on-programme end date:
Gateway meeting date:	
Has the apprentice taken any part of the end-point assessment for this apprenticeship standard with any other End Point Assessment Organisation?	Y/N
If "Yes" please give details:	



Apprentice's details

Eligibility requirements:

The apprentice must confirm their achievement of the following:

Eligibility requirement	Achieved by the apprentice? Y/N	Evidence (Scans of certificates MUST be included)
Achieved Level 2 English or higher		
Achieved Level 2 Maths or higher		
If required an education, health and care plan or a legacy statement the apprenticeships English and mathematics minimum requirement is Entry Level 3 and British Sign Language qualification are an alternative to English qualifications for whom this is their primary language		
Compiled and submitted a competent logbook of evidence that meets the specification requirements, on which the technical interview will be based		



Gateway Eligibility Declaration

- 1. The apprentice, the employer and the training provider must sign this form to confirm that they understand and agree to the following:
- 2. The apprentice has completed the required on-programme elements of the apprenticeship and is ready for end-point assessment with EUIAS.
- 3. EUIAS has been informed about any reasonable adjustment and/or special considerations requests.
- 4. The apprentice will only submit their own work as part of end-point assessment.
- 5. All parties agree that end-point assessment evidence may be recorded and stored by EUIAS for quality assurance purposes.
- 6. The apprentice has been on-programme for a minimum duration of 365 days.
- 7. The apprentice has achieved English and maths Level 2 or higher as detailed in this document.
- 8. If required an education, health and care plan or a legacy statement the apprenticeships English and mathematics minimum requirement is Entry Level 3 and British Sign Language qualification are an alternative to English qualifications for whom this is their primary language
- 9. The apprentice has compiled and submitted a competent logbook of evidence, on which the technical interview will be based.
- 10. The apprentice, if successful, gives permission for EUIAS to request the apprenticeship. certificate from the ESFA who issue the certificate on behalf of the Secretary of State.
- 11. The apprentice has been directed to the EUIAS Appeals Policy and Complaints Policy.
- 12. The employer/training provider has given the EUIAS at least three months' notice of requesting this EPA for this apprentice.
- 13. If the Gateway Eligibility Report is not completed in full, meeting all requirements, and submitted to EUIAS, the end-point assessment cannot take place.



Signed on behalf of the employer (print name):	Signature:	Date:
Signed on behalf of the training provider (print name):	Signature:	Date:
Apprentice's name (print):	Signature:	Date:
EUIAS use only:		
EUIAS Sign off:		
Comments/actions:		



Appendix C: Practice Knowledge and Skills Assessment



Level: 3

Gas Network Craftsperson

Pathway: Electrical and Instrumentation

Paper Code: Practice paper

This examination consists of 50 multiple-choice questions.

The Pass mark is 35 correct answers.

The Distinction mark is 45 correct answers.

The duration of this examination is 75 minutes.

You must use a **pencil** to complete the answer sheet - pens must NOT be used.

When completed, please leave the examination answer sheet and question paper on the desk.

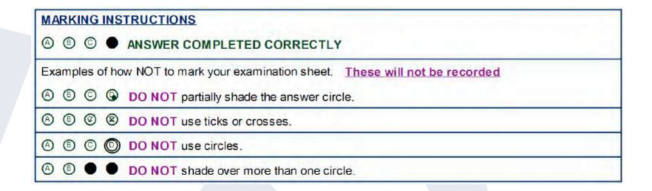
For this paper:

- the use of a scientific calculator (non-programmable) is permitted
- access to the internet or intranet is NOT allowed

For each question, fill in ONE answer ONLY.

If you make a mistake, ensure you erase it thoroughly.

You must mark your choice of answer by shading in ONE answer circle only. Please mark each choice like this:





You may use this page for rough work. This page must not be removed.



Qu	Question 1		
	Which ONE of the following activities relates the Gas Safety (Management) Regulations 1996 (GSMR)?		
Possible answers			
a)	The transportation of natural gas to the public		
b)	The supply of natural gas to consumers		
c)	The control of hazards associated with gas products		
d)	The setting of parameters for charging customers for the supply of gas		

Question 2			
	Which Regulation states the requirements for Flow Weighted Average Calorific Value (FWACV)?		
Possible answers			
a)	Pressure Systems Safety Regulations 2000 (PSSR)		
b)	Pipelines Safety Regulations 1996 (PSR)		
c)	Gas Safety (Management) Regulations 1996 (GSMR)		
d)	Provision and Use of Work Equipment Regulations 1998 (PUWER)		

Question 3			
Which instrumentation cables should meet which British Standard?			
Ро	Possible answers		
a)	BS 2391		
b)	BS 5308		
c)	BS 7671		
d)	BS 9322		



An operative is using a piece of equipment which leaks oil onto the ground.		
Possible answers		

d) Wipe up the oil and dispose as general waste

Qu	Question 5		
Wh	What does this symbol mean?		
Ро	ssible answers		
a)	Hearing protection is available		
b)	Hearing protection must be worn		
c)	Hearing protection is advised		
d)	Hearing protection is not required		

Question 6			
Aco	cording to the Control of Substances	Hazardous to Health Regulations 2002	
(CC	(COSHH), what does this symbol mean?		
Ро	ssible answers		
a)	Harmful substance		
b)	Oxidising substance		
c)	Toxic substance		
d)	Flammable substance		



Qu	Question 7		
What is the first principle of safe manual handling?			
Possible answers			
a)	Dismantle the load		
b)	Avoid the need for lifting if possible		
c)	Use more than one person for the lift		
d)	Ensure the lifting activity does not put others at risk		

Qu	Question 8	
Pri	Prior to using any tool or equipment, what must the operator check and confirm?	
Ро	Possible answers	
a)	It is intrinsically safe	
b)	It is suitable for the task	
c)	It has all appropriate certification labels	
d)	It is supplied by a recognised hire company	

Question 9		
Aco	According to the Control of Noise at Work Regulations 2005, ear protection must	
be worn when the upper exposure action value is above:		
Ро	Possible answers	
a)	75 db (A)	
b)	80 db (A)	
c)	85 db (A)	
d)	90 db (A)	



Qu	Question 10	
	When would the use of leaning ladders be considered a suitable option to carry out work at height?	
Ро	Possible answers	
a)	Where the work area cannot be reached from a fixed scaffold	
b)	Where the work activity is low risk and short duration	
c)	Where it is the most cost-effective solution	
d)	Where work will take less than one hour to complete	

Qu	Question 11	
Wh	What does N/O and N/C mean on site equipment and or drawings?	
Ро	Possible answers	
a)	Nearly Open, Nearly Closed	
b)	Not Operating, Not Compliant	
c)	Normally Open, Normally Closed	
d)	Normal Operation, Normal Compliance	

Qu	Question 12	
A t	A three-term controller employs PID in order to apply accurate and responsive	
cor	rection to a control function.	
Wh	What does PID stand for?	
Ро	Possible answers	
a)	Power, immediate, direct	
b)	Pipeline, invertor, downstream	
c)	Proportional, integral, derivative	
d)	Pneumatic, intermediate, damping	



Qu	Question 13	
Но	How is capacitance calculated?	
Ро	Possible answers	
a)	Voltage plus Charge	
b)	Voltage divided by Charge	
c)	Charge multiplied by Voltage	
d)	Charge divided by Voltage	

Qu	Question 14	
Wh	nich statement describes the Joule-Thomson effect?	
Ро	Possible answers	
a)	Gas cools when it expands rapidly	
b)	Gas cools when its pressure is increased	
c)	Gas freezes on the inlet to a regulator	
d)	Gas freezes when it flows into above-ground pipework	

Question 15		
When installing a replacement pressure instrument, what should be referred to for the correct installation method?		
Ро	Possible answers	
a)	a) Site logbook	
b)	Site drawings	7
c)	Gas Safe website	
d)	d) Manufacturer's instructions	



Question 16		
Wh	nere a pressure transmitter has a span of 16 mA and the permitted tolerance is	
0.3	% of the span, what does the tolerance equate to in mA?	
Ро	Possible answers	
a)	0.048 mA	
b)	0.053 mA	
c)	0.48 mA	
d)	0.53 mA	

Qu	Question 17	
Aco	According to a risk assessment, what is meant by the term 'hazard'?	
Ро	Possible answers	
a)	The likelihood to cause harm	
b)	The outcome and severity of an accident	
c)	Anything that could cause equipment to fail	
d)	Anything that has the potential to cause harm	

Qu	Question 18	
The	The purpose of a risk assessment is to:	
Ро	ossible answers	
a)	ensure tasks are done in the correct order	
b)	ensure work can be carried out in reasonable safety	
c)	protect the employer and employee from prosecution	
d)	fully meet the requirements of the Construction (Design and Management) Regulations 2015	



Qu	Question 19	
Wh	What is a Permit to Work?	
Ро	Possible answers	
a)	A way of recording work undertaken on site	
b)	A method to control works in potentially hazardous areas	
c)	A document to record that a job has been completed safely	
d)	Proof of the competence of individuals to undertake work on site	

Qı	Question 20	
Where work encroaches on to a road or footway, what must be installed on the to protect both the workers and members of the public?		
Po	Possible answers	
a)	Traffic lights	
b)	Warning signs	
c)	Electrical safety measures	
d)	Signing, lighting and guarding	

Qu	Question 21	
	Who is responsible for implementing Permit to Work requirements on an Above Ground Installation (AGI) site?	
Ро	Possible answers	
a)	A local manager	
b)	A competent person	
c)	An authorising engineer	
d)	A manager in system control	



Question 22	
On-site, who is responsible for ensuring compliance requirements of a Permit to Work?	
Possible answers	
a)	The authorising engineer who issued the permit to work
b)	The competent person to whom the permit to work was issued
c)	The manager responsible for the site where the permit to work was issued
d)	The team working on the site where the permit to work was issued

Qu	Question 23	
Wh	What is the priority action to take on site where gas is escaping?	
Ро	Possible answers	
a)	Risk assessment	
b)	Secure the escape	
c)	Set up an exclusion zone	
d)	Safeguard life and property	

Qu	Question 24		
Which ONE of the following electrical protection concepts represents 'increased safety'?			
Possible answers			
a)	Ex ia		
b)	Ex e		
c)	Ex d		
d)	Ex n		



Qu	Question 25	
Where the voltage of a circuit is 230 V and the current is 11.5 A, what is the resistance of the load?		
Possible answers		
a)	10 Ω	
b)	15 Ω	
c)	20 Ω	
d)	23 Ω	

Qu	Question 26	
When working on an Above Ground Installation (AGI), which action must be undertaken every day?		
Ро	Possible answers	
a)	Log on and off site	
b)	Request a Permit to Work	
c)	Contact the responsible manager	
d)	Contact the authorising engineer	

Question 27			
After an electrical circuit is isolated, in which sequence is the voltage indicator and proving unit used?			
Possible answers			
a)	Test-Prove-Prove		
b)	Test-Prove-Test		
c)	Prove-Test-Test		
d)	Prove-Test-Prove		

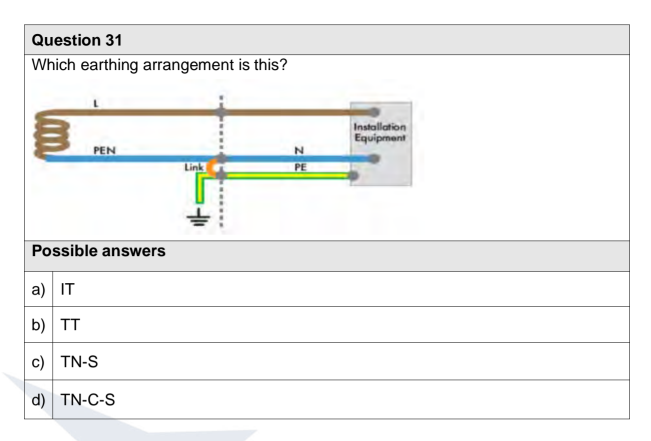


Question 28	
What is the minimum permitted distance between adjacent intrinsically safe	
circuits?	
Possible answers	
a)	3 mm
b)	4 mm
c)	5 mm
d)	6 mm

Qu	Question 29	
	What should an operative refer to in order to check that the earth loop impedance values fall within an acceptable value?	
Po	Possible answers	
a)	BS7671:2018	
b)	Work instructions	
c)	Circuit drawings	
d)	The test kit manual	

Question 30		
If power of a load is 3000 W and voltage is 230 V, what is the resistance?		
Possible answers		
a)	20.33 Ω	
b)	17.63 Ω	
c)	13.04 Ω	
d)	10.05 Ω	





Qu	Question 32	
According to the sequence of tests for initial verification of a circuit, which test must be completed first?		
Ро	Possible answers	
a)	Insulation resistance	
b)	Prospective fault current	
c)	Residual-current device tests	
d)	Continuity of protective conductors	



Question 33

When testing analogue inputs on telemetry systems, input signals should be tested at points equivalent to 0, 25, 50, 75 and 100% for:

Possible answers

a)	rising	only

- b) rising and falling
- c) falling only
- d) rising twice

Question 34

A piece of equipment has the following markings on the case:



 $C \in \mathbb{R}$ Ex | II | 2 | G | Ex | d | IIC | T4 | Gb

What does this mean?

Possible answers

- It is approved under the Personal Protective Equipment 2002 Regulations a)
- It is certified under Appareils destinés à être utilisés en ATmosphères b) Explosives (ATEX)
- It meets the requirements of Reporting of Injuries, Diseases and Dangerous c) Occurrence Regulations 2013
- It meets the requirements of the Provision and Use of Work Equipment d) Regulations 1998



Qu	Question 35		
Sa	Safety is put at risk from fire, explosion, and corrosion of metal.		
Identify the Regulation that places a duty on employers and the self-employed to protect people from these risks.			
Possible answers			
a)	Pipelines Safety Regulations 1996		
b)	Gas Safety (Management) Regulations 1996		
c)	Pressure Systems Safety Regulations 2000		

Dangerous Substances and Explosive Atmospheres Regulations 2002

d)

Question 36	
The Regulations that are commonly referred to by the initials 'WEEE' is the:	
Possible answers	
a)	Work Environmental & Ethical Enactment Regulations
b)	Workforce Entry & Egress Equipment Regulations
c)	Waste Ethics & Environmental Emergency Regulations
d)	Waste Electrical & Electronic Equipment Regulations

Question 37		
Which Regulation from the Electricity at Work Regulations 1989 outlines working on or near live conductors?		
Possible answers		
a)	Regulation 1	
b)	Regulation 11	
c)	Regulation 12	
d)	Regulation 14	



Question 38	
What are the most up to date colours used for electrical single-phase wiring?	
Possible answers	
a)	Red (live), black (neutral), green & yellow (protective earth)
b)	Brown (live), blue (neutral), green & yellow (protective earth)
c)	Brown (live), blue (neutral), green (protective earth)
d)	Red (live), blue (neutral), green & yellow (protective earth)

Qu	Question 39	
Wh	What is BS7671 more widely known as?	
Possible answers		
Answer		
a)	15 th Edition – IET wiring regulations	
b)	16 th Edition – IET wiring regulations	
c)	17 th Edition – IET wiring regulations	
d)	18 th Edition – IET wiring regulations	

Question 40		
In which hazardous area zone could an operative install equipment that is marked with 'Ex n'?		
Ро	Possible answers	
a)	Zone 0	
b)	Zone 1	
c)	Zone 2	
d)	Zone 3	



Question 41 What does the sign below mean if displayed at the entrance to an operational site? Possible answers a) Warning - Explosive gas b) Warning - Explosive atmosphere c) DSEAR regulations apply d) ATEX certified equipment only

Qu	Question 42	
Which ONE of the following is a type of earthing?		
Possible answers		
a)	Cathodic protection	
b)	Circuit Protective Conductor	
c)	Double insulation	
d)	Impressed current	

Question 43		
What type of electrical equipment would this symbol be found on?		
Ро	ssible answers	
a)	Class I	
b)	Class II	
c)	Class III	
d)	Class IV	



Question 44

When removing an orifice plate there is an accidental equipment failure that results in the loss of more than 500kg of natural gas through leakage to atmosphere. According to which Regulations must this be reported?

Possible answers

- a) Dangerous Substances and Explosive Atmospheres Regulations 2002
- b) Reporting of Injuries, Diseases and Dangerous Occurrence Regulations 2013
- c) Control of Major Accident Hazards Regulations 2015
- d) Provision and Use of Work Equipment Regulations 1998

Question 45

During an electrical isolation procedure, what is the correct sequence to follow when checking with a voltage indicator?

Possible answers

- a) Earth to Neutral, Earth to Live, Neutral to Live
- b) Live to Earth, Neutral to Earth, Live to Neutral
- c) Live to Earth, Neutral to Earth, Neutral to Live
- d) Earth to Earth, Neutral to Neutral, Live to Live

Question 46

Which type of valve should be adjusted before testing a pressure switch?

Possible answers

- a) Equaliser valve
- b) Isolation valve
- c) Output valve
- d) Stream valve



Question 47	
A BS88 fuse can be used for which purpose?	
Possible answers	
a)	Emergency switching
b)	Functional switching
c)	Two-way switching
d)	Means of isolation

Qu	Question 48	
How often should an orifice plate be removed and inspected?		
Possible answers		
a)	Annually	
b)	Every two years	
c)	Every 6 months	
d)	Every month	

Qu	Question 49	
Wh	What action should be taken when coming into contact with asbestos at work?	
Possible answers		
a)	Work cautiously on an identified asbestos gas main	
b)	Gently handle gaskets which may contain asbestos	
c)	Carefully drill walls with a textured coating which may contain asbestos	
d)	Take precautions when materials are found which may contain asbestos	



Question 50		
Wh	nich ONE of the following is a duty under the Gas Safety Management	
Re	Regulations 1996 (GSMR)?	
Ро	Possible answers	
a)	To design and safely operate pipelines	
b)	To protect people from fire and explosion	
c)	To minimise the risk of a gas supply emergency	
d)	To prevent major accidents involving dangerous substances	

End of Questions



Electrical and Instrumentation Answers

Question	Answer	Question	Answer
1	Α	26	Α
2	С	27	D
3	В	28	D
4	Α	29	Α
5	В	30	В
6	С	31	D
7	В	32	D
8	В	33	В
9	С	34	В
10	В	35	D
11	С	36	D
12	С	37	D
13	D	38	В
14	А	39	D
15	D	40	С
16	А	41	В
17	D	42	В
18	В	43	A
19	В	44	В
20	D	45	A
21	В	46	A
22	В	47	D
23	D	48	А
24	В	49	D
25	С	50	С



Level: 3

Gas Network Craftsperson

Pathway: Pressure Management

Paper Code: Practice paper

This examination consists of 50 multiple-choice questions.

The Pass mark is 35 correct answers.

The Distinction mark is 45 correct answers.

The duration of this examination is 75 minutes.

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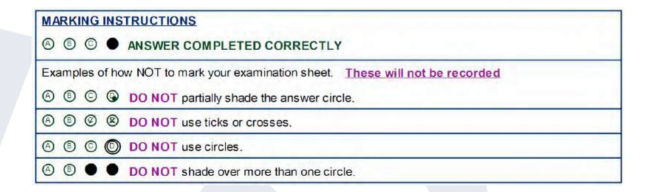
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You must mark your choice of answer by shading in ONE answer circle only. Please mark each choice like this:





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Question 1			
	Which ONE of the following duties is placed upon gas transporters under the Gas Safety (Management) Regulations 1996?		
	Possible answers		
a)	To protect people from fire and explosion		
b)	To prevent major accidents involving dangerous substances		
c)	To minimise the risk of a gas supply emergency		
d)	To design and safely operate pipelines		

Question 2		
Which regulation states the requirements for Flow Weighted Average Calorific Value (FWACV)?		
Possible answers		
a)	Pressure Systems Safety Regulations 2000 (PSSR)	
b)	Pipelines Safety Regulations 1998 (PSR)	
c)	Gas Safety (Management) Regulations 1996 (GSMR)	
d)	Provision and Use of Work Equipment Regulations 1998 (PUWER)	

Question 3		
What action should be taken when coming into contact with asbestos at work?		
Possible answers		
a)	Work cautiously if asbestos has been damaged	
b)	Gently handle gaskets which may contain asbestos	
c)	Carefully drill materials which may contain asbestos	
d)	Consider options to avoid disturbing the asbestos	



Qu	Question 4		
Wh	What colour band is the dry powder fire extinguisher?		
Possible answers			
a)	Blue		
b)	Red		
c)	Black		
d)	Cream		

Qu	Question 5	
How can an operative identify whether a chemical is hazardous?		
Possible answers		
a)	From the name or trade name	
b)	From the shape and colour of the container	
c)	From a symbol on the container label and the material data sheet	
d)	From the way it looks and smells when it is emptied from the container	

Qu	Question 6		
Wh	Which regulations apply to the identification and assessment of hazardous areas?		
Possible answers			
a)	IGEM/SR/25		
b)	Pressure Systems Safety Regulations 2000 (PSSR)		
c)	Appareils destinés à être utilisés en ATmosphères EXplosives (ATEX)		
d)	The Dangerous Substances and Explosive Atmosphere Regulations 2002 (DSEAR)		



Question 7		
Wh	What do the Dangerous Substances and Explosive Atmospheres Regulations 2002	
(DS	(DSEAR) regulations apply to?	
Possible answers		
a)	Toxic substances	
b)	High value substances	
c)	Flammable substances	
d)	Inert substances	

Qu	Question 8		
foll	Under normal operation of an auxiliary-controlled set-up, which ONE of the following pressures will be the same as the pressure acting under the main		
	diaphragm of the standby stream active regulator? Possible answers		
a)	Inlet pressure		
b)	Atmospheric pressure		
c)	Outlet pressure setting		
d)	'J' regulator pressure setting		

Qu	Question 9		
Wh	What is the recommended filtration gauge of equipment operating at 2 bar?		
Possible answers			
a)	50 microns		
b)	100 microns		
c)	200 microns		
d)	250 microns		



Qu	Question 10	
Ga	Gas expands when it passes across an orifice plate.	
	What affect does this have on the temperature of the gas?	
Ро	Possible answers	
a)	The temperature of the gas increases	
b)	The temperature of the gas decreases	
c)	The temperature of the gas remains the same	
d)	The temperature of the gas fluctuates	

Question 11		
Identify the calculation that represents Boyles law?		
(P = pressure, V = volume, T = temperature)		
Possible answers		
a)	$P_1V_1=P_2V_2$	
b)	$P_1T_1=P_2T_2$	
c)	$V_1T_1 = V_2T_2$	
d)	$P_1V_1T_1 = P_2V_2T_2$	

Question 12		
Wh	What is the cause of rust on steel pipework?	
Possible answers		
a)	Carbon particles reacting with iron particles	
b)	Iron particles exposed to sunlight	
c)	Iron particles exposed to oxygen and moisture	
d)	Carbon particles exposed to oxygen and sunlight	



Qu	Question 13	
If the temperature of a gas in a vessel remains constant and the pressure is doubled, what affect does this have on its volume?		
Ро	Possible answers	
a)	It remains the same	
b)	It is halved	
c)	It is doubled	
d)	It is trebled	

Qu	Question 14	
When undertaking a risk assessment, how is a risk score calculated?		
Possible answers		
a)	Hazard x risk	
b)	Severity × likelihood	
c)	Outcome × likelihood	
d)	Hazard × severity	

Question 15	
What is the gas concentration level at which a building must be evacuated?	
Possible answers	
a)	5% of the lower explosive limit (LEL) or above
b)	20% of the lower explosive limit (LEL) or above
c)	5% gas in air (GIA)
d)	20% gas in air (GIA)



Qu	Question 16	
Αp	piece of equipment leaks oil on to the ground.	
Wh	What is the correct action for an operative to take?	
Ро	Possible answers	
a)	Wipe up the spill with a clean rag	
b)	Remove the equipment from site	
c)	Wash away the spill into the nearest drain	
d)	Contain the leak, clean up the spill, and report it	

Question 17		
Wh	What is the purpose of a risk assessment?	
Possible answers		
a)	Improve site safety	
b)	Improve business financial performance	
c)	Provide information about accidents and ill health	
d)	Obtain information needed for insurance claims	

Question 18	
For what purpose is Cathodic Protection (CP) used?	
Possible answers	
a)	Condition monitoring
b)	Corrosion control
c)	Voltage insulation
d)	Earthing



Question 19		
An	An operative has undertaken work on a plastic-coated steel pipeline.	
Wh	What must be applied to the pipe before work is completed?	
Possible answers		
a)	Paint	
b)	Sacrificial anodes	
c)	Corrosion protection	
d)	A wind and water line wrap	

Qu	Question 20	
Wh	What is the purpose of a magnetic pig?	
Ро	Possible answers	
a)	To identify obstacles in the pipeline	
b)	To remove ferrous debris from a pipeline	
c)	To record the contours of the pipeline	
d)	To record material loss due to corrosion	

Qu	Question 21	
	Which ONE of the following factors will determine how quickly an action needs to be taken for the repair of corrosion of pipework on a gas installation?	
Ро	Possible answers	
a)	The surface area of corrosion on pipework	
b)	The degree of corrosion through the pipe wall	
c)	The cost of the work required to remove the corrosion	
d)	The significance of the corrosion on the pipework within the installation	



Qu	Question 22	
Plant detection equipment will:		
Ро	Possible answers	
a)	reliably pinpoint the location of pipes and cables	
b)	locate the position of all underground pipework and ducts	
c)	confirm the identify of exposed plant	
d)	indicate the presence of most metallic pipes and cables	

Question 23	
For work in or on excavations, when should plant avoidance equipment be used?	
Possible answers	
a)	When the presence of cables is suspected
b)	Before the surface of the ground is broken
c)	When there are visible signs of plant in the ground
d)	Upon arrival on site

Question 24	
An operative is working on pressure control equipment adjacent to the highway the work encroaches on to a footway.	
What must be installed to protect workers and members of the public?	
Ро	ssible answers
a)	500 mm cones
b)	Traffic lights
c)	Warning notices
d)	Signing, lighting and guarding



Qu	Question 25	
	For work on site, what is the absolute minimum width of footway that must be provided for pedestrians?	
	Possible answers	
a)	1.0 m	
b)	1.2 m	
c)	1.4 m	
d)	1.5 m	

Qu	Question 26	
	An operative notices a luminous yellow flame at the burner of a water bath heater. What does this indicate?	
Ро	Possible answers	
a)	Stoichiometric combustion	
b)	Incomplete combustion	
c)	Turbulent combustion	
d)	Complete combustion	

Qu	Question 27	
An	An operative is working on a profile-controlled installation.	
Wh	What type of regulator would take control if the profiler failed safe?	
Ро	Possible Answers	
a)	Slam shut	
b)	Low limit pilot	
c)	High limit pilot	
d)	Differential pressure pilot	



An operative is performing a lock-up test on an axial flow regulator and finds that it is passing gas.

How should the operative carry out the test to check if it is the pilot that is passing gas?

Ро	Possible answers	
a)	Close the dump line to the pilot, and the pressure should stop increasing	
b)	Close the dump line to the pilot and the pressure should start decreasing	
c)	Close the dump line to the pilot and the pressure should stop decreasing	
d)	Close the dump line to the pilot and the pressure should still increase	

Question 29

An operative is checking the set point of a slam shut. The pressure should be set at 65 millibars (mbar).

The first fire occurs at 125 mbar, the second fire is at 110 mbar. The operative removes the adjuster cap from the slam shut and then the third fire is at 63 mbar.

What is the likely fault with the slam shut?

Ро	Possible answers	
a)	The valve stem is sticking	
b)	Corrosion of the valve stem	
c)	A faulty adjuster	
d)	A blocked breather	



Qu	Question 30	
	Who must be notified before operating any valve on a pressure reduction installation?	
Ро	Possible answers	
a)	Other colleagues on site	
b)	The manager responsible for the site	
c)	The system controller	
d)	The authorising engineer	

Qu	Question 31	
	What is the generic term used for equipment which is used for the automatic transmission of data from site?	
	Possible answers	
a)	Instrumentation	
b)	Telemetry	
c)	Telecommunications	
d)	Information technology	

Qu	Question 32	
What is an actuator used for?		
Po	Possible answers	
a)	The automated operation of a valve	
b)	The control of gas through a vent stack	
c)	The monitoring of pipeline pressure	
d)	The communication of data from site	



Qu	Question 33	
Ide	Identify the activity that would require a Permit to Work.	
Possible answers		
a)	Investigating a gas escape	
b)	Testing instrumentation	
c)	Working on the highway	
d)	Working in a deep excavation	

Qu	Question 34	
Wh	Who has responsibility for issuing a Permit to Work (PtW) on site?	
Ро	Possible answers	
a)	Network Controller	
b)	Competent Person	
c)	Senior Manager	
d)	Authorising Engineer	

Qu	Question 35	
	What is the name given to the suite of procedures used to manage work activities impacting on gas flows through a pressure reduction installation?	
Ро	Possible answers	
a)	VS02	
b)	IGE/TD/1	
c)	Safe Control of Operations	
d)	Gas Safety (Management) Regulations 1996	



Qu	Question 36	
Fol	Following a VS02 inspection, when should 'category B' repairs be reported?	
Ро	Possible answers	
a)	Immediately	
b)	Within 28 days	
c)	Before the next inspection	
d)	As scheduled by the operative's planner	

Question 37		
Which procedure is applied for the monitoring of corrosion on gas pipework and equipment?		
Possible answers		
a)	VS02	
b)	EM/71	
c)	IGE/TD/10	
d)	IGE/TD/13	

Qu	Question 38		
	A requirement of the Pressure Systems Safety Regulations 2000 (PSSR) is that pipelines should routinely be checked for:		
Ро	Possible answers		
a)	leakage		
b)	over pressurisation		
c)	corrosion or defects		
d)	inadequate support		



Qu	Question 39	
When should a 'category B' fault repair be completed following a Pressure Systems Safety Regulations 2000 (PSSR) inspection?		
Possible answers		
a)	Immediately	
b)	Within 14 days	
c)	Within 12 months	
d)	As per the routine maintenance schedule	

Qu	Question 40		
	Which ONE of the following options is a true statement about corrosion on a pressure reduction installation?		
Ро	Possible answers		
a)	All identified corrosion needs to be repaired		
b)	All corrosion can lead to a gas escape		
c)	All corrosion is easily visible		
d)	All corrosion needs to be monitored		

Question 41		
When natural gas is escaping, how will it disperse from the source of the leak?		
Possible answers		
a)	It will rise upwards	
b)	It will travel horizontally	
c)	It will fall towards the ground	
d)	It will remain in the area it leaked from	



Qu	Question 42	
When cutting a pipeline, a temporary continuity bond is used to prevent sparking caused by which method of corrosion-prevention?		
Possible answers		
a)	Wrapping	
b)	Painting	
c)	Insulation joints	
d)	Cathodic protection	

On a water-bath heater where both the burner and ignition system are enclosed in an insulated box, what is the name of the device used to prevent gas igniting outside the burner box? Possible answers a) Flame arrester b) Flame absorber c) Flame filter d) Flame canceller

Qu	Question 44		
A 'ı	A 'non-critical' valve is any valve that:		
Ро	Possible answers		
a)	can be fully operated without affecting the supply in the network		
b)	affects the flow of gas in the network when operated		
c)	can be up to half-closed without affecting the supply in the network		
d)	has a device preventing its operation		



Qu	Question 45		
What is meant by the term 'double block and bleed' in relation to a valve?			
Possible answers			
a)	A valve having two greasing points which can be vented for maintenance purposes		
b)	A valve from which network pressures can be reduced during emergency situations		
c)	An arrangement of two-valves with a bypass to ensure continuity of supply		
d)	Two valve components which each stop the flow of gas, with the cavity between them vented to atmosphere		

Qu	Question 46		
Wh	Which ONE of the following actions is part of the procedure for commissioning a		
service governor to a domestic property?			
Possible answers			
a)	Check that the customer's internal installation is sound		
b)	Undertake a functional test of the regulator		
c)	Pressure test the service from the main to the governor		
d)	Confirm that records of the meter installation are correct		

Question 47		
Wh	Which ONE of the following safety configurations is required for a gas installation	
witl	with an inlet pressure of 1.75 bar?	
Possible answers		
a)	1 control device	
b)	1 control device and 1 safety device	
c)	1 control device and 2 safety devices	
d)	2 control devices and 1 safety device	



The Safety at Street Works and Road Works code of practice (the 'Red Book') makes specific reference to works that will last for less than 60 minutes.

Mobile and short-duration static works should only be carried out when:

Possible answers

- a) traffic flows will not be disrupted
- b) pedestrian access can be safely disrupted
- c) given site-specific permission by the Local Authority
- d) there is good visibility during periods of low risk

Question 49

According to the 'Red Book' (Safety at Street Works and Road Works), vehicles used on Street Works activities should have:

Possible answers

- a) equipment for detecting buried apparatus
- b) high visibility rear chevron markings and an amber flashing light
- c) a clearly displayed company logo
- d) a complete set of signs, barriers and lamps

Question 50

An operative is working on pressure control equipment housed in a kiosk. Why should the doors of a kiosk be left open?

Possible answers

- a) To allow others to see that work is in progress
- b) To provide a fast exit route in the event of an emergency
- c) To maximise the light available within the kiosk
- d) To facilitate communication with other team members

End of Questions



Pressure Management Answers

Question	Answer	Question	Answer
1	С	26	В
2	С	27	D
3	D	28	А
4	Α	29	D
5	С	30	С
6	D	31	В
7	С	32	Α
8	D	33	D
9	С	34	D
10	В	35	С
11	Α	36	В
12	С	37	Α
13	В	38	С
14	В	39	С
15	В	40	D
16	D	41	Α
17	Α	42	D
18	В	43	Α
19	С	44	Α
20	В	45	D
21	В	46	В
22	D	47	В
23	В	48	D
24	D	49	В
25	Α	50	В



Level: 3

Gas Network Craftsperson

Pathway: Pipelines Maintenance

Paper Code: Practice paper



You may use this page for rough work. This page must not be removed.



Question 1		
According to the GSMR (Gas Safety (Management) Regulations 1996), where would an operative locate the emergency control valve?		
Possible answers		
a)	At the end of a service pipe	
b)	At the inlet to a meter	
c)	At least 250 mm above ground level	
d)	Within 1 m of a service pipe entering a property	

Question 2	
What is the usual operating pressure of a low-pressure gas installation?	
Possible answers	
a)	19 mbar <u>+</u> 2 mbar
b)	20 mbar <u>+</u> 2 mbar
c)	21 mbar <u>+</u> 2 mbar
d)	23 mbar <u>+</u> 2 mbar

Qu	Question 3	
Which ONE of the following statements is correct about health and safety?		
Ро	Possible answers	
a)	An individual's behaviour is a major contributory factor to accidents	
b)	Hazardous substances are the most common causes of injury	
c)	Personal protective equipment (PPE) will protect individuals from any level of harm	
d)	The only potential harm from electricity is burns	



Qu	Question 4	
Wh	What action should be taken when coming into contact with asbestos at work?	
Ро	Possible answers	
a)	Work cautiously on an identified asbestos gas main	
b)	Gently handle gaskets which may contain asbestos	
c)	Carefully drill walls with a textured coating which may contain asbestos	
d)	Take precautions when materials are found which may contain asbestos	

Qu	Question 5	
Wh	nat colour and shape are the hazard markings used for the Control of	
Sul	Substances Hazardous to Health (COSHH)?	
Ро	Possible answers	
a)	Diamond - Orange and Black	
b)	Square - Orange and Black	
c)	Diamond - Red Border	
d)	Round - Red Border	

Question 6	
The Provision and Use of Work Equipment Regulations (PUWER) includes a requirement for which ONE of the following topics?	
Possible answers	
a)	The retention of inspection and maintenance records
b)	Instructions for the regular replacement of equipment
c)	Controls to prevent employees using equipment in an unsafe manner
d)	Arrangements for users to carry out the annual maintenance of equipment



Question 7		
An operative is using a piece of equipment and it leaks oil on to the ground.		
What must the operative do?		
Ро	Possible answers	
a)	Wash the oil leak away	
b)	Stop the oil leak and wipe it up	
c)	Immediately report the oil leak	
d)	Contain the oil leak, clean it up and report it	

Qu	Question 8	
Pri	Prior to using electrical equipment, what are users required to do?	
Ро	Possible answers	
a)	Review test certificates for the equipment	
b)	Visually check the condition of the equipment	
c)	Carry out an electrical safety test on the equipment	
d)	Refer to manufacturer's instructions for the equipment	

An operative is working near noisy plant or equipment. If the operative doubles their distance from the plant/equipment, what is the effect of the noise exposure on the operative?

the operative? Possible answers a) The noise exposure halves b) The noise exposure doubles c) The noise exposure minimises d) There is no difference in the noise exposure



Question 10	
Which ONE of the following regulations places a responsibility on an organisation for the notification of safety-related incidents?	
Possible answers	
a)	Gas Safety (Management) Regulations 1996
b)	Gas Safety (Installations and Use) Regulations 1998
c)	Provision and Use of Work Equipment Regulations 1998
d)	Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013

Qu	Question 11	
Wh	What colour band is the dry powder fire extinguisher?	
Ро	Possible answers	
a)	Blue	
b)	Red	
c)	Black	
d)	Cream	

Question 12		
A c	A common unit of electric current is the:	
Ро	Possible answers	
a)	Ampere	
b)	Ohm	
c)	Volt	
d)	Bar	



Qu	Question 13	
The burner on a gas cooker has a yellow burner flame, which indicates:		
Ро	Possible answers	
a)	Stoichiometric combustion	
b)	Incomplete combustion	
c)	Zero combustion	
d)	Complete combustion	

Qu	Question 14	
The required accuracy of a water-filled manometer is:		
Possible answers		
a)	0.1 mbar	
b)	0.2 mbar	
c)	0.25 mbar	
d)	0.5 mbar	

Qu	Question 15	
The purpose of a main equipotential bonding is:		
Ро	Possible answers	
a)	it improves the efficiency of electrical installations within the property	
b)	it reduces household costs through minimising wasted energy	
c)	it improves the safety of installations	
d)	it prevents pipework from corroding	



Question 16		
A r	egulator is preventing the flow of gas downstream.	
Wh	What is this condition known as?	
Ро	Possible answers	
a)	Lock up	
b)	Lock in	
c)	Lock stop	
d)	Lock down	

Qu	Question 17	
Wh	What is achieved by undertaking a risk assessment on-site?	
Ро	Possible answers	
a)	Danger is eliminated on-site	
b)	Hazards are removed on-site	
c)	A site is made safe	
d)	Site safety is improved	

Question 18		
Which ONE of the following actions is lowest in the hierarchy of risk control?		
Ро	Possible answers	
a)	Control	
b)	Eliminate	
c)	Isolate	
d)	Reduce	



Qu	Question 19	
A r	A risk assessment should consider the:	
Ро	Possible answers	
a)	outcome and frequency	
b)	severity and likelihood	
c)	difficulty and effect	
d)	cost and efficiency	

Qu	Question 20	
Wh	When should plant-avoidance equipment be used?	
Ро	Possible answers	
a)	After barholing the area	
b)	Before breaking the surface of the ground	
c)	Only when there are visible signs off plant in the ground	
d)	Upon completion of works on site	

Qu	Question 21	
An	example of a control measure is:	
Ро	Possible answers	
a)	Undertaking a risk assessment	
b)	Getting someone else to do the job	
c)	Deferring the job to a later date	
d)	Re-designing the job	



Question 22		
	Which ONE of the following agreements with the landowner contains the rights of access to carry out maintenance and refurbishment work?	
Ро	Possible answers	
a)	Rights of access agreements	
b)	Wayleaves or easements	
c)	Pipeline Safety Regulations 1996 (PSR)	
d)	Gas Safety (Management) Regulations 1996 (GSMR)	

Qu	Question 23	
	Prior to commencement of any excavation work, what activity must be completed on site?	
Ро	Possible answers	
a)	A hazard assessment below ground	
b)	A visual inspection below ground	
c)	Site protection through the use of fencing	
d)	Location and identification of any below-ground apparatus	

Qu	Question 24	
	Where an operative's work encroaches on to a road or footway, what must be installed on the site to protect both the workers and members of the public?	
Ро	Possible answers	
a)	Signs, cones and barriers	
b)	Traffic control systems	
c)	Suitable signing, lighting and guarding system	
d)	Safety measures in line with codes of practice	



Qu	Question 25	
me	What is the diameter of the bag-off tube which is used on a mains diameter measuring 14 -18 inches?	
Ро	Possible answers	
a)	3 inches	
b)	4 inches	
c)	5 inches	
d)	6 inches	

Qu	Question 26	
What is the maximum differential pressure for both primary and secondary 18 inches E20a bags?		
Ро	Possible answers	
a)	75 mbar	
b)	125 mbar	
c)	150 mbar	
d)	175 mbar	

Qu	Question 27	
What is the typical low alarm level for methane on a personal atmosphere monitor?		
Ро	Possible answers	
a)	20 parts per million (ppm)	
b)	2% LEL of the lower explosive limit (LEL)	
c)	20% LEL of the lower explosive limit (LEL)	
d)	50% LEL of the lower explosive limit (LEL)	



Question 28 What does the following displayed sign mean? Possible answers a) ATEX certified equipment only b) DSEAR regulations apply c) Warning – explosive gas d) Warning – explosive atmosphere

Question 29	
What type of pipeline techniques are aerial, vantage point, and line walk?	
Possible answers	
a)	Pressure Systems Safety regulations (PSSR) inspection
b)	Risk prioritisation survey
c)	Pipeline-safety inspection
d)	Route survey

Question 30		
din	What could be the consequence of selecting and applying a squeeze-off standard dimensional ratio (SDR) stop that is too small for the diameter of pipe being squeezed off?	
Ро	Possible answers	
a)	The squeeze-off would not seal properly	
b)	Excessive stress on the pipeline that could lead to failure	
c)	A longer re-rounding period would be required	
d)	There will be minimal effect unless SDR 17.6 was selected	



Question 31	
Identify the activity that would require a Permit to Work.	
Possible answers	
a)	Investigating a gas escape
b)	Testing instrumentation
c)	Working on the highway
d)	Working in a deep excavation

Qu	Question 32	
Wh	Why is it important to brace the cap and gland assembly during CCTV surveys?	
Possible answers		
a)	To prevent the cap moving	
b)	The prevent the cap from staying on	
c)	To prevent the survey from being delayed	
d)	To prevent the cap coming off and releasing gas	

Question 33	
For what purpose is Cathodic Protection (CP) used?	
Possible answers	
a)	Condition monitoring
b)	Corrosion control
c)	Voltage insulation
d)	Earthing



An operative has undertaken work on a plastic-coated steel pipeline. What must be applied to the pipe before work is completed?

ا ۲	applied to the pipe belove mentile completed.	
Ро	Possible answers	
a)	Paint	
b)	Sacrificial anodes	
c)	Corrosion protection	
d)	A wind and water line wrap	

Question 35

Which ONE of the following would indicate that the sealant packings on a small-bore drill are **NOT** sealing?

Possible answers

- a) An increase in gas pressure in the drill housing
- b) Gas would leak out from the body of the drill
- c) There would be no noticeable effect
- d) There would be greater resistance encountered due to the pressure

Question 36

What is the minimum distance that a 2-inch THREAD-O-RING™ (TOR) equalisation point can be installed from the stopple tee?

Possible answers

- a) 1 x the nominal diameter
- b) 2 x the nominal diameter
- c) 3 x the nominal diameter
- d) 4 x the nominal diameter



An operative is working on pressure control equipment adjacent to the highway and the work encroaches on to a footway.

What must be installed to protect workers and members of the public?

	That must be metalled to protect werners and members of the public.	
Possible answers		
a)	500 mm cones	
b)	Traffic lights	
c)	Warning notices	
d)	Signing, lighting and guarding	

Question 38

For persons working on gas pipelines, when do the Construction (Design and Management) Regulations 2015 apply?

Where projects exceed 300 person-days

Ро	Possible answers	
a)	At all times	
b)	When notification is required to the HSE	
c)	When projects are more than 50 days in length	

Question 39		
Select the correct telephone number for Emergency Services.		
Ро	Possible answers	
a)	111	
b)	999	
c)	Either 111 or 999	
d)	0800 111999	



Qu	Question 40	
Which organisation has a duty to coordinate the undertaking of street works?		
Ро	Possible answers	
a)	The police	
b)	Local authorities	
c)	The Department of Transport	
d)	Utility companies are required to coordinate amongst themselves	

Question 41		
	A requirement of the Pressure Systems Safety Regulations 2000 (PSSR) is that pipelines should routinely be checked for:	
Ро	Possible answers	
a)	Leakage	
b)	Over pressurisation	
c)	Corrosion of defects	
d)	Inadequate support	

Question 42			
When should a 'category B' fault repair be completed following a Pressure Systems Safety Regulations 2000 (PSSR) inspection?			
Possible answers			
a)	Immediately		
b)	Within 14 days		
c)	Within 12 months		
d)	As per the routine maintenance schedule		



Qu	Question 43		
	Which ONE of the following options is a true statement about corrosion on a pressure reduction installation?		
Possible answers			
a)	All identified corrosion needs to be repaired		
b)	All corrosion can lead to a gas escape		
c)	All corrosion is easily visible		

d)

All corrosion needs to be monitored

Question 44				
What should be confirmed when visually inspecting a gas appliance?				
Possible answers				
a)	The appliance is clean, and dirt is not visible			
b)	The flame picture is blue, vibrant, and stable			
c)	The customer has a record of the appliance being maintained			
d)	The customer has a carbon monoxide alarm installed close to the appliance			

An existing 35 mm diameter downstream installation has appliances connected, has an E6 ultrasonic meter installed and there is no reported smell of gas. What is the maximum permissible drop in pressure over a 2 minute period? Possible answers a) 0 mbar b) 1 mbar c) 4 mbar d) 8 mbar



Question 46		
Vehicles stopping on the public highway for works purposes should have:		
Possible answers		
a)	flashing amber lights	
b)	roof-mounted flashing amber lights	
c)	chevron markings covering the entire rear of the vehicle	
d)	rear chevron markings and roof-mounted flashing amber lights	

Question 47			
Th	The "Red Book" (Safety at Street Works and Road Works) states that the basic		
saf	safety zone is made up of:		
Possible answers			
a)	the longways clearance and the sideways clearance		
b)	the area covered by the lead-in taper through to the exit taper		
c)	the work area and the space given for safe passage of pedestrians		
d)	the lead-in taper, the longways clearance, the sideways clearance, the exit taper		

Qu	Question 48			
Which ONE of the following safety configurations is required for a gas installation with an inlet pressure of 1.75 bar?				
Possible answers				
a)	1 control device			
b)	1 control device and 1 safety device			
c)	1 control device and 2 safety devices			
d)	2 control devices and 1 safety device			



Question 49		
When natural gas is escaping, how will it disperse from the source of the leak?		
Possible answers		
a)	It will rise upwards	
b)	It will travel horizontally	
c)	It will fall towards the ground	
d)	It will remain in the area it leaked from	

Question 50				
Wh	Which regulation states the requirements for Flow Weighted Average Calorific			
Val	Value (FWACV)?			
Possible answers				
a)	Pressure Systems Safety Regulations 2000 (PSSR)			
b)	Pipelines Safety Regulations 1998 (PSR)			
c)	Gas Safety (Management) Regulations 1996 (GSMR)			
d)	Provision and Use of Work Equipment Regulations 1998 (PUWER)			

End of Questions



Pipelines Maintenance Answers

Question	Answer	Question	Answer
1	А	26	D
2	С	27	С
3	Α	28	D
4	D	29	D
5	С	30	В
6	Α	31	D
7	D	32	D
8	В	33	В
9	А	34	С
10	D	35	В
11	А	36	В
12	A	37	D
13	В	38	А
14	D	39	В
15	С	40	В
16	А	41	А
17	D	42	С
18	А	43	D
19	В	44	В
20	В	45	С
21	D	46	D
22	В	47	D
23	D	48	В
24	С	49	Α
25	В	50	С



Level: 3

Gas Network Craftsperson

Pathway: Emergency Response

Paper Code: Practice paper

This examination consists of 50 multiple-choice questions.

The Pass mark is 35 correct answers.

The Distinction mark is 45 correct answers.

The duration of this examination is 75 minutes.

You must use a **pencil** to complete the answer sheet - pens must NOT be used.

When completed, please leave the examination answer sheet and question paper on the desk.

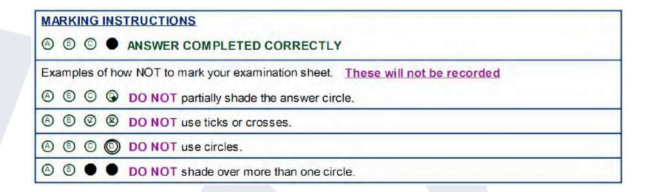
For this paper:

- the use of a scientific calculator (non-programmable) is permitted
- access to the internet or intranet is NOT allowed

For each question, fill in ONE answer ONLY.

If you make a mistake, ensure you erase it thoroughly.

You must mark your choice of answer by shading in ONE answer circle only. Please mark each choice like this:





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Qu	Question 1	
	According to the GSMR (Gas Safety (Management) Regulations 1996), where would an operative locate the emergency control valve?	
Ро	Possible answers	
a)	At the end of a service pipe	
b)	At the inlet to a meter	
c)	At least 250 mm above ground level	
d)	Within 1 m of a service pipe entering a property	

Question 2	
What is the usual operating pressure of a low-pressure gas installation?	
Possible answers	
a)	19 mbar <u>+</u> 2 mbar
b)	20 mbar <u>+</u> 2 mbar
c)	21 mbar <u>+</u> 2 mbar
d)	23 mbar <u>+</u> 2 mbar

Qu	Question 3	
Wh	Which ONE of the following statements is correct about health and safety?	
Possible answers		
a)	An individual's behaviour is a major contributory factor to accidents	
b)	Hazardous substances are the most common causes of injury	
c)	Personal protective equipment (PPE) will protect individuals from any level of harm	
d)	The only potential harm from electricity is burns	



Qu	Question 4	
What action should be taken when coming into contact with asbestos at work?		
Possible answers		
a)	Work cautiously on an identified asbestos gas main	
b)	Gently handle gaskets which may contain asbestos	
c)	Carefully drill walls with a textured coating which may contain asbestos	
d)	Take precautions when materials are found which may contain asbestos	

Qu	Question 5	
Wh	nat colour and shape are the hazard markings used for the Control of	
Sul	Substances Hazardous to Health (COSHH)?	
Ро	Possible answers	
a)	Diamond - Orange and Black	
b)	Square - Orange and Black	
c)	Diamond - Red Border	
d)	Round - Red Border	

Qu	Question 6	
	The Provision and Use of Work Equipment Regulations (PUWER) includes a requirement for which ONE of the following topics?	
Ро	Possible answers	
a)	The retention of inspection and maintenance records	
b)	Instructions for the regular replacement of equipment	
c)	Controls to prevent employees using equipment in an unsafe manner	
d)	Arrangements for users to carry out the annual maintenance of equipment	



Question 7		
An	An operative is using a piece of equipment and it leaks oil on to the ground.	
	What must the operative do? Possible answers	
a)	Wash the oil leak away	
b)	Stop the oil leak and wipe it up	
c)	Immediately report the oil leak	
d)	Contain the oil leak, clean it up and report it	

Qu	Question 8	
Pri	Prior to using electrical equipment, what are users required to do?	
Ро	Possible answers	
a)	Review test certificates for the equipment	
b)	Visually check the condition of the equipment	
c)	Carry out an electrical safety test on the equipment	
d)	Refer to manufacturer's instructions for the equipment	

Question 9		
An	An operative is working double the distance from a noisy plant or equipment, what	
is t	is the effect of the noise exposure on the operative?	
Possible answers		
a)	The noise exposure halves	
b)	The noise exposure doubles	
c)	The noise exposure minimises	
d)	There is no difference in the noise exposure	



Qu	Question 10	
	Which ONE of the following regulations places a responsibility on an organisation for the notification of safety-related incidents?	
	Possible answers	
a)	Gas Safety (Management) Regulations 1996	
b)	Gas Safety (Installations and Use) Regulations 1998	
c)	Provision and Use of Work Equipment Regulations 1998	
d)	Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013	

Question 11	
What colour band is the dry powder fire extinguisher?	
Possible answers	
a)	Blue
b)	Red
c)	Black
d)	Cream

Qu	Question 12	
A c	A common unit of electric current is the:	
Ро	Possible answers	
a)	Ampere	
b)	Ohm	
c)	Volt	
d)	Bar	



Question 13	
The burner on a gas cooker has a yellow burner flame, which indicates:	
Possible answers	
a)	Stoichiometric combustion
b)	Incomplete combustion
c)	Zero combustion
d)	Complete combustion

Qu	Question 14	
The required accuracy of a water-filled manometer is:		
Possible answers		
a)	0.1 mbar	
b)	0.2 mbar	
c)	0.25 mbar	
d)	0.5 mbar	

Qu	Question 15	
The purpose of a main equipotential bonding is:		
Possible answers		
a)	it improves the efficiency of electrical installations within the property	
b)	it reduces household costs through minimising wasted energy	
c)	it improves the safety of installations	
d)	it prevents pipework from corroding	



Qu	Question 16	
A r	A regulator is preventing the flow of gas downstream.	
vvr	at is this condition known as?	
Ро	Possible answers	
a)	Lock up	
b)	Lock in	
c)	Lock stop	
d)	Lock down	

Question 17	
What is achieved by undertaking a risk assessment on-site?	
Possible answers	
a)	Danger is eliminated on-site
b)	Hazards are removed on-site
c)	A site is made safe
d)	Site safety is improved

Qu	Question 18	
Wh	Which ONE of the following actions is lowest in the hierarchy of risk control?	
Ро	Possible answers	
a)	Control	
b)	Eliminate	
c)	Isolate	
d)	Reduce	



Qu	Question 19	
A r	A risk assessment should consider the:	
Possible answers		
a)	outcome and frequency	
b)	severity and likelihood	
c)	difficulty and effect	
d)	cost and efficiency	

Qu	Question 20	
When undertaking a risk assessment, how is a risk score calculated?		
Possible answers		
a)	Hazard x risk	
b)	Severity x likelihood	
c)	Outcome × likelihood	
d)	Hazard × severity	

Question 21		
An	An example of a control measure is:	
Ро	Possible answers	
a)	Undertaking a risk assessment	
b)	Getting someone else to do the job	
c)	Deferring the job to a later date	
d)	Re-designing the job	



Qu	Question 22	
When should plant-avoidance equipment be used?		
Ро	Possible answers	
a)	After barholing the area	
b)	Before breaking the surface of the ground	
c)	Only when there are visible signs off plant in the ground	
d)	Upon completion of works on site	

Qu	Question 23	
Pla	Plant detection equipment should only be used when:	
Ро	Possible answers	
a)	it is less than 5 years old	
b)	it is within its 'calibration due' date	
c)	It is known that there is buried plant in the vicinity	
d)	working in the public highway	

Qu	Question 24	
When can CAT (Cable Avoidance Tool) and Genny (Signal Generator) equipment be used in an environment with gas readings above 20% of the lower explosive limit (LEL)?		
Ро	Possible answers	
a)	They can never be used	
b)	With the permission of a manager	
c)	When there is movement of air	
d)	When gas readings are falling	



Qu	Question 25	
Select the correct telephone number for Emergency Services?		
Possible answers		
a)	111	
b)	999	
c)	Either 111 or 999	
d)	0800 111999	

Question 26		
Which organisation has a duty to coordinate the undertaking of street works?		
Possible answers		
a)	The police	
b)	Local authorities	
c)	The Department of Transport	
d)	Utility companies amongst themselves	

Question 27		
What is the typical low alarm level for methane on a personal atmosphere monitor?		
Possible answers		
a)	20 parts per million (ppm)	
b)	2% LEL of the lower explosive limit (LEL)	
c)	20% LEL of the lower explosive limit (LEL)	
d)	50% LEL of the lower explosive limit (LEL)	



The correct order of priority actions when dealing with a reported gas escape is:

The correct order of priority actions when acaiming with a reported gas eccape ic.		
Ро	Possible answers	
a)	Safeguard life Safeguard property Locate and secure the escape Carry out final site investigation Report status of work	
b)	Locate and secure the escape Safeguard life Safeguard property Report status of work Carry out final site investigation	
c)	Safeguard life Safeguard property Locate and secure the escape Report status of work Carry out final site investigation	
d)	Report status of work Locate and secure the escape Safeguard life Safeguard property Carry out final site investigation	

Question 29

An operative is responding to a public reported escape.

Where should the external survey be undertaken?

Possible answers

- a) Either side of the reported location
- b) Either side and opposite of the reported location
- c) In front of the property where the escape was reported
- d) At both ends of the street



Question 30		
It is permissible to turn on the gas supply following a gas escape on an internal installation when:		
Po	Possible answers	
a)	the operative is instructed to do so by a manager	
b)	gas readings have fallen to below 2% of the (LEL) lower explosive limit	
c)	requested to do so by the customer	
d)	the cause of the escape has been repaired	

-	Question 31		
	A gas escape has been brought under control by turning off the emergency control valve (ECV).		
	What other action should be taken to remove any build-up of gas?		
	Possible answers		
	a)	Open doors and windows	
	b)	Turn on extractor fans	
	c)	Open the taps on gas alliance	
	d)	Close all doors and windows	

Question 32			
Αg	A gas escape is reported outside of a property.		
Up	Upon arrival on site, what should the first action be?		
Po	Possible answers		
a)	Carry out a full external site investigation		
b)	Find and secure the gas escape		
c)	Turn off all visible gas supplies		
d)	Attempt to access the property where the escape was reported		



The GSMR (Gas Safety (Management) Regulations 1996) permits a gas conveyor to defer the repair of a gas escape based upon a risk-based prioritisation system, provided that:

Ро	Possible answers		
a)	the training of the individuals who deferred the gas escape was sufficient to ensure that they were aware of the prioritisation system		
b)	the governance of the individuals who deferred the gas escape was sufficient to ensure that they applied the prioritisation system correctly		
c)	the competence assurance of the individuals who deferred the gas escape was sufficient to ensure that they were aware of the prioritisation system		
d)	the training, competence assurance and governance of the individuals who deferred the gas escape was sufficient to ensure that they applied the prioritisation system correctly		

Question 34

A gas conveyor can decide not to prevent a gas escape within the required timescale under the Gas Safety (Management) Regulations.

What is this known as? Possible answers		
a)	A delayed repair to gas escape	
b)	A deferred repair to a gas escape	
c)	A postponed repair to a gas escape	
d)	A deviation to the repair of a gas escape	



Qu	Question 35	
	According to gas pipework installations, which ONE of the following statements applies to union joints and connections?	
	Possible answers	
a)	They must be steel-faced	
b)	They must be made using a washer	
c)	They must be ground-faced or compression	
d)	They must be brass-faced or compression	

Question 36		
What colour is the 'O' ring, inside the copper pressed joints, that indicate the joint is suitable for gas?		
Possible answers		
a)	Black or blue	
b)	Blue or green	
c)	Red or blue	
d)	Yellow or tan	

Question 37			
What should be confirmed when visually inspecting a gas appliance?			
Ро	Possible answers		
a)	The appliance is clean, and dirt is not visible		
b)	The flame picture is blue, vibrant, and stable		
c)	The customer has a record of the appliance being maintained		
d)	The customer has a carbon monoxide alarm installed close to the appliance		



An existing 35 mm diameter downstream installation has appliances connected, has an E6 ultrasonic meter installed and there is no reported smell of gas.

Wh	What is the maximum permissible drop in pressure over a 2 minute period?	
Po	Possible answers	
a)	0 mbar	
b)	1 mbar	
c)	4 mbar	
d)	8 mbar	

Question 39	
What type of gas appliance may be fitted in a bathroom?	
Possible answers	
a)	Enclosed
b)	Flueless
c)	Open flued
d)	Room sealed

Qu	Question 40	
	How would an operative determine that a relief valve on a medium-pressure (MP) regulator has opened?	
Ро	Possible answers	
a)	By using a manometer	
b)	By listening to the relief tube	
c)	By immersing the relief tube in water	
d)	By checking for a pressure drop on the gauge	



Cooking appliances, hotplates, grills, and ovens should not be fitted in bedrooms, but can be fitted in bed-sitting rooms.

What must the volume of the bed-sitting room be?

V V I	What must the volume of the bed sitting room be:	
Ро	Possible answers	
a)	Minimum 11 m ³	
b)	More than 11 m ³	
c)	Minimum 20 m ³	
d)	At least 20 m ³	

Qu	Question 42	
Select the option that accurately reflects the common symptoms of carbon monoxide poisoning.		
Ро	Possible answers	
a)	Headache, nausea, shivering	
b)	Headache, dizziness, nausea	
c)	Dizziness, unsteady, aching	
d)	Nausea, sweating, tiredness	

Qu	Question 43	
Exposure to carbon monoxide may be particularly dangerous for:		
Possible answers		
a)	children and older adults	
b)	children and teenagers	
c)	people who are unfit	
d)	people who have open wounds	



Qu	Question 44	
Vehicles stopping on the public highway for works purposes should have:		
Possible answers		
a)	flashing amber lights	
b)	roof-mounted flashing amber lights	
c)	chevron markings covering the entire rear of the vehicle	
d)	rear chevron markings and roof-mounted flashing amber lights	

Qu	Question 45	
	What is an acceptable method to prevent signing, lighting, and guarding equipment from being blown over or out of position by wind or passing vehicles?	
Ро	Possible answers	
a)	Road pins	
b)	Barrels filled with concrete	
c)	Excavated material and spoil	
d)	Sacks containing granular material	

Qu	Question 46	
What is the stated aim of the New Road and Street Works Act?		
Possible answers		
a)	To give local authorities the power to ensure that road works are properly protected and reinstated upon completion	
b)	To balance the need for street works with the right of road users to expect minimum disruption	
c)	To protect the public and workforce from danger when street works are undertaken	
d)	To ensure that utility companies liaise to minimise disruption to road users and to minimise damage to utility apparatus	



Qu	Question 47		
Th	The "Red Book" (Safety at Street Works and Road Works) states that the basic		
safety zone is made up of:			
Possible answers			
a)	the longways clearance and the sideways clearance		
b)	the area covered by the lead-in taper through to the exit taper		
c)	the work area and the space given for safe passage of pedestrians		
d)	the lead-in taper, the longways clearance, the sideways clearance, the exit taper		

Qu	Question 48	
Greater controls are necessary when barholing in the vicinity of:		
Possible answers		
a)	Exposed cables	
b)	High voltage cables	
c)	Low voltage cables	
d)	Streetlamp cables	

Qu	Question 49	
	Which form of injury is most likely if a cable is pierced by a sharp object such as a barhole tool?	
Ро	Possible answers	
a)	Burns	
b)	Paralysis	
c)	Electric shock	
d)	Hearing damage	



Qu	estion 50	
Pla	Plant detection equipment has limitations. It will:	
Ро	Possible answers	
a)	not detect plastic pipes	
b)	always give accurate indications	
c)	only work if the batteries are new	
d)	not work beyond the 'calibration due' date	

End of Questions



Emergency Response Answers

Question	Answer	Question	Answer
1	Α	26	В
2	С	27	С
3	А	28	Α
4	D	29	В
5	С	30	D
6	А	31	А
7	D	32	D
8	В	33	D
9	А	34	В
10	D	35	С
11	А	36	D
12	A	37	В
13	В	38	С
14	D	39	D
15	С	40	С
16	A	41	D
17	D	42	В
18	А	43	A
19	В	44	D
20	В	45	D
21	D	46	В
22	В	47	D
23	В	48	В
24	С	49	А
25	В	50	Α



EUIAS Knowledge and Skills Assessment Example answer Sheet

CARAL	DI E	ANICL	MED	CHEET

1	ENERGY & UTILITIES	
-	INDEPENDENT	
	ASSESSMENT SERVICE	

		ASSESSMENT SERVICE
Candidate ID		Attempt
Last Name		
First Name	***************************************	
Exam Date		Paper
Centre Name		
Centre Number		
MARKING INSTRUCTIONS	E n ta tue	
Answers should be complete	d using a HB pencil.	
⊗ ⑤ ⑤ O ANSWER CO ANSWER CO O O O O O O O O O O O O	WPLETED CORRECTLY	
Examples of how NOT to mark	your examination sheet. These will	I not be recorded
⊗ ⑤ ⑥ DO NOT parti	ally shade the answer circle.	
⊗ ⑤ Ø ⊗ DO NOT use	ticks or crosses.	
⊗ ⊚ ⊚ DO NOT use	circles.	
⑤ ● ● DO NOT shade	de over more than one circle.	
1 @ 8 © 0	21 🚳 🚳 🕲 🔘	41 🚳 🚳 🕲 🕲
2 0 0 0	22 ③ ⑤ ⑤ ⑥	42 🛇 🗓 🔘 🔘
3 A 6 O O	23 ③ ⑤ ⑤ ⑤	43 🛭 🗗 🗇 🔘
4 0 0 0 0	24 🚳 🕲 🔘 🔘	44 🛇 🗓 🔘 🔘
5 A B O O	25 (6) (8) (0) (0)	45 🛇 🗓 🔘 🔘
6 A B O O	26 🚳 🗐 🔘 🔘	46 🛇 🗓 🔘 🔘
7 8 8 0 0	27 (5) (6) (6) (6)	47 🛭 🕒 🗇 🔘
8 0 0 0	28 🙆 🗓 🔘 🔘	48 🙆 🗓 🔘 🔘
9 0 0 0	29 🕲 🕲 🔘	49 🛭 🗇 🔘 🔘
10 0 0 0	30 🛇 🖲 🔘 🔘	50 A B O O
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12 8 9 0 0	32 🙆 🚳 🔘 🔘	1.1
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14 0 0 0 0	34 8 9 0 0	
15 🙆 🕲 🔘 🔘	35 A B O O	
16 (8) (9) (9)	36 A O O O	
17 (8) (8) (9) (9)	37 🔕 📵 🔘 🔘	
18 🚳 🚳 🔘 🔘	38 🛭 🕒 🔘 🔘	
19 8 8 0 0	39 A B C D	
20 🙆 🖲 🔘 🔘	40 A B O O	



Appendix D - Level 3 Gas Network Craftsperson Practical Observation and Planning Form

Instructions

This form has two purposes:

- 1. To help you plan a practice Practical Observation for your apprentices
- 2. To inform EUIAS of the proposed task(s) for the live assessment

The apprentice is assessed in either the workplace or a simulated environment that reflects the real working environment appropriate to the task(s) and risk involved, with the exception of not necessarily being connected to a live gas network.

The time allocated per pathway is no longer than:

- Network maintenance craftsperson (electrical & instrumentation) 9 hours +/-10%
- Network maintenance craftsperson (pressure management) 12 hours +/-10%
- Network pipelines maintenance craftsperson 12 hours +/-10%
- Emergency response craftsperson 12 hours +/-10%

The time is typically split across a maximum of three days. The actual time allowed will be based on the comparable time an industry competent worker would take to achieve successful task(s) completion

Equipment and resources needed for the assessment must be in good and safe working condition.

The activities should be designed to assess a broad range of the skills, knowledge and behaviours developed over the period of the apprenticeship. However, as a minimum the practical observation must cover the activities and KSBs listed in the Planning Form below.

EUIAS offers a service to review the employer/training provider's Practical Observation task brief.

Task variations: If you have more than one apprentice being assessed, use the "Practical Task variations" section of the form to indicate what the task variations that will be put in place so that apprentices are not asked to complete identical tasks.



Complete the 'Level 3 Gas Network Craftsperson Planning Form' and submit it to the Service Delivery team via enquiries@euias.co.uk, for review 1 month before the start of the end-point assessment.



Level 3 Gas Network Craftsperson Engineer Practical Observation Planning Form

Employer name and site address:	
Training provider (if applicable)	
Standard:	Gas Network Craftsperson
Pathways: (Select a pathway)	Electrical and Instrumentation □
	Pressure Management □
	Pipelines Maintenance □
	Emergency Response □
Level	3
Location of practical	
Summary of activity: Please provide a brief summary of the overall task/s to be completed during the assessment period	
Contact Details: Employer/training provider representative, email address and contact number overseeing the setup of the competency test (documents and site). Date submitted to EUIAS	



Estimated total duration of practical task(s) must be carried out over a maximum work time as shown below for each pathway, these could be delivered over a maximum of three days due to the safety critical nature of the activities:

- Network maintenance craftsperson (electrical & instrumentation) 9 hours +/-10%
- Network maintenance craftsperson (pressure management) 12 hours +/-10%
- Network pipelines maintenance craftsperson 12 hours +/-10%
- Emergency response craftsperson 12 hours +/-10%

Please state time for the selected pathway practical task(s) below:	
	_

Practical Observation Checklist

This checklist will assist the employer and/or training provider with planning the activity. Please confirm all required elements are covered:

Core skills to be covered in the task	Covered on activity
Please use the space below to provide a summary of the planned	on activity
practical observation activities for each criteria.	
Explain how the apprentice will meet:	
S1 Undertake and document risk assessments in accordance with	
company procedures	
Explain how the apprentice will meet:	
S2: Comply with workplace health, safety and environmental practices	
and regulations, maintaining a safe and secure working environment	



Explain how the apprentice will meet:	
S3: Follow engineering instructions and company procedures to	
complete tasks safely and on-time	
, ,	
	<u>—</u>
Explain how the apprentice will meet: S4: Undertake inspection and examination of network assets in order	
to maintain the safe and compliant operation of the network to ensure	
the integrity, safety and security of supply	
Explain how the apprentice will meet:	
S5: Maintain and/or install gas engineering assets, components and	
associated equipment	
Explain how the apprentice will meet:	
S6: Install, test, purge and commission gas network assets	
Explain how the apprentice will meet:	
S7: Operate powered tools, such as drills, angle grinders, brush cutters and shot blasting equipment as required for network	
maintenance operations	
тимпольное орожинено	
Explain how the apprentice will meet:	
S8: Use approved gas detection equipment to ensure safe	
environment	



Explain how the apprentice will meet: S9: Use Personal Protective Equipment (PPE) and safety equipment in accordance with manufacturer's instructions and employer policy	
Explain how the apprentice will meet: S10: Obtain and analyse asset condition and performance information to facilitate decision making	
Explain how the apprentice will meet: S11: Identify, organise and use resources effectively to complete tasks, with consideration for cost, quality, safety, security and environmental impact	
Explain how the apprentice will meet: S13: Accurately record job information, complete job reports and process	
Core Behaviours to be covered in the task	Covered on activity
Please use the space below to provide a summary of the planned	
practical observation activities for each criteria.	
Explain how the apprentice will meet: B1 Display a self-disciplined, self-motivated approach	
Explain how the apprentice will meet:	
B3 Demonstrate and apply a safety first approach	



Explain how the apprentice will meet:	
B4 Accept accountability when undertaking individual and team tasks	
Explain how the apprentice will meet:	
B5: Follow instructions from appropriate supervision, and makes decisions when required	
Explain how the apprentice will meet:	
B6: Quality-focussed and professional in work and in personal standards	
Explain how the apprentice will meet:	
B8: Accepts responsibility for work undertaken	
PLUS Select the Pathway Specialist Role Skills to be covered in the	Covered
task Pathway: Network Maintenance Craftsperson - Electrical and Instrumentation task	on activity
Electrical and Instrumentation Apprentice will be observed undertaking:	
Please use the space below to provide a summary of the planned	
practical observation activities for each criteria. Explain how the apprentice will meet:	
NMCEi1: Apply electrical theories and principles and use equipment to carry out diagnostic fault finding procedures	



Explain how the apprentice will meet: NMCEi2: Inspect, maintain, repair, overhaul test and calibrate instrumentation and control equipment and circuits in accordance with company procedures	
Explain how the apprentice will meet: NMCEi4: Carry out cable testing across a range of voltages to ensure safety and suitability for use	
Explain how the apprentice will meet: NMCEi5: Install, maintain and dismantle instruments, controllers, probes, attachments, cabling, meters and display units	
Explain how the apprentice will meet: NMCEi9: Repair, maintain, configure and calibrate field instrumentation, communication devices and associated equipment used in system and process control	
Explain how the apprentice will meet: NMCEi12: Carry out isolation procedures to ensure process or system stability and the safety of personnel when carrying out operations	
Explain how the apprentice will meet: NMCEi15: Apply electrical knowledge and skills to install, maintain and dismantle a wide range of plant, machinery and components	
Pathway: Network Maintenance Craftsperson – Pressure Management task	Covered on activity
Pressure Management Apprentice will be observed undertaking:	



Please use the space below to provide a summary of the planned practical observation activities for each criteria.	
Explain how the apprentice will meet:	
NMCPM1: Apply mechanical theories and principles for example	_
thermo dynamics and laminar flow theories, in order to carry out	
diagnostic fault finding procedures	
Explain how the apprentice will meet:	
NMCPM2: Carry out remote pressure monitoring & control on the gas	
network	
Explain how the apprentice will meet:	
NMCPM3: Inspect and monitor mechanical systems and equipment in	
order to ensure safety and suitability for service	
Explain how the apprentice will meet:	
NMCPM5: Maintain, dismantle and repair mechanical equipment and	
components	
Fundain how the appropriate will most	
Explain how the apprentice will meet:	
NMCPM7: Assist in installing mechanical systems and equipment	
Explain how the apprentice will meet:	
NMCPM8: Install, maintain and dismantle a wide range of complex	
plant, machinery and components including pressure regulators,	
safety devices, system protection devices and monitoring equipment	



Explain how the apprentice will meet:	
NMCPM10: Interpret plans and drawings to install, position or re-	
locate mechanical equipment and components	
Explain how the apprentice will meet:	
NMCPM11: Test, service and repair mechanical equipment as part of	
planned preventative maintenance and/or reactive maintenance	
programmes	
Explain how the apprentice will meet:	
NMCPM12: Install mechanical components including regulators,	
filters, valves, compressor equipment	
Pathway: Network Maintenance Craftsperson – Pressure	Covered
Pathway: Network Maintenance Craftsperson – Pressure Management Specialist Role Knowledge to be covered in the task:	Covered on activity
Management Specialist Role Knowledge to be covered in the task:	
Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet:	
Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet: NMCPM26 The safety processes to be followed when planning to	
Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet: NMCPM26 The safety processes to be followed when planning to	
Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet: NMCPM26 The safety processes to be followed when planning to	
Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet: NMCPM26 The safety processes to be followed when planning to access pressure control equipment Pathway: Network Pipelines Maintenance Craftsperson – Specialist	on activity Covered
Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet: NMCPM26 The safety processes to be followed when planning to access pressure control equipment Pathway: Network Pipelines Maintenance Craftsperson – Specialist Role Skills to be covered in the task:	on activity
Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet: NMCPM26 The safety processes to be followed when planning to access pressure control equipment Pathway: Network Pipelines Maintenance Craftsperson – Specialist	on activity Covered
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Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet: NMCPM26 The safety processes to be followed when planning to access pressure control equipment Pathway: Network Pipelines Maintenance Craftsperson – Specialist Role Skills to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking:	on activity Covered
Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet: NMCPM26 The safety processes to be followed when planning to access pressure control equipment Pathway: Network Pipelines Maintenance Craftsperson – Specialist Role Skills to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: Please use the space below to provide a summary of the planned	on activity Covered
Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet: NMCPM26 The safety processes to be followed when planning to access pressure control equipment Pathway: Network Pipelines Maintenance Craftsperson – Specialist Role Skills to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: Please use the space below to provide a summary of the planned practical observation activities for each criteria.	on activity Covered
Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet: NMCPM26 The safety processes to be followed when planning to access pressure control equipment Pathway: Network Pipelines Maintenance Craftsperson – Specialist Role Skills to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: Please use the space below to provide a summary of the planned practical observation activities for each criteria. Explain how the apprentice will meet:	on activity Covered
Management Specialist Role Knowledge to be covered in the task: Explain how the apprentice will meet: NMCPM26 The safety processes to be followed when planning to access pressure control equipment Pathway: Network Pipelines Maintenance Craftsperson – Specialist Role Skills to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: Please use the space below to provide a summary of the planned practical observation activities for each criteria. Explain how the apprentice will meet: NPMC1 Apply non-destructive testing theories and principles in order	on activity Covered



How will the apprentice meet: NPMC2 Apply the theories and principles of integrity testing, purging commissioning and de-commission of gas pipelines and associated equipment and components	
How will the apprentice meet:	
NPMC3 Inspect, monitor, maintain, dismantle, install and repair pipeline systems and equipment for example, flow regulators, safety devices, system protection devices, measurement devices and monitoring equipment	
3 1 1	
How will the apprentice meet:	
NPMC4 Remove, repair and replace components of gas	
transportation pipelines and associated equipment	Ш
How will the apprentice meet:	
NPMC6 Take action to prevent third parties causing damage to gas	
transportation pipeline assets and equipment i.e., tracing, marking,	Ш
monitoring third party activities and responding to encroachments	
How will the apprentice meet:	
NPMC9 Interpret plans and drawings to install, position or re-locate	
pipeline equipment and components	



How will the apprentice meet:	
NPMC10 Test, service and repair pipeline equipment as part of	
planned preventative maintenance and/or reactive maintenance	
programmes	
How will the apprentice meet:	
NPMC11 Operate specialised tools and equipment for pipeline	
maintenance operations for example, in line inspection tools, damage	
assessment, intelligent pigging, valve repairs, flow stopping and	
under pressure drilling	
Pathway: Emergency Response Craftsperson – Specialist Role Skills	Covered
Pathway: Emergency Response Craftsperson – Specialist Role Skills to be covered in the task:	Covered on activity
to be covered in the task:	
to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking:	
to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: How will the apprentice meet:	
to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: How will the apprentice meet: NERC1 Respond to public reported upstream gas emergencies,	
to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: How will the apprentice meet: NERC1 Respond to public reported upstream gas emergencies, including damage to or failure of gas mains and services that supply a	
to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: How will the apprentice meet: NERC1 Respond to public reported upstream gas emergencies, including damage to or failure of gas mains and services that supply a	
to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: How will the apprentice meet: NERC1 Respond to public reported upstream gas emergencies, including damage to or failure of gas mains and services that supply a	
Pipelines Maintenance Apprentice will be observed undertaking: How will the apprentice meet: NERC1 Respond to public reported upstream gas emergencies, including damage to or failure of gas mains and services that supply a consumer's premise	
to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: How will the apprentice meet: NERC1 Respond to public reported upstream gas emergencies, including damage to or failure of gas mains and services that supply a consumer's premise How will the apprentice meet:	
to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: How will the apprentice meet: NERC1 Respond to public reported upstream gas emergencies, including damage to or failure of gas mains and services that supply a consumer's premise How will the apprentice meet: NERC2 Respond to public reported downstream gas emergencies,	
to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: How will the apprentice meet: NERC1 Respond to public reported upstream gas emergencies, including damage to or failure of gas mains and services that supply a consumer's premise How will the apprentice meet: NERC2 Respond to public reported downstream gas emergencies, including reported gas escapes inside customers properties and	
to be covered in the task: Pipelines Maintenance Apprentice will be observed undertaking: How will the apprentice meet: NERC1 Respond to public reported upstream gas emergencies, including damage to or failure of gas mains and services that supply a consumer's premise How will the apprentice meet: NERC2 Respond to public reported downstream gas emergencies,	



How will the apprentice meet: NERC3 Carry out site investigations in relation to gas emergencies, in line with company procedures	
How will the apprentice meet: NERC4 Use gas detection equipment to identify gas concentrations	
How will the apprentice meet: NERC5 Interpret gas readings to determine the safety of the site	
How will the apprentice meet: NERC6 Apply evacuation procedures where required	
How will the apprentice meet: NERC7 Apply the industry unsafe situations procedures	
How will the apprentice meet: NERC8 Install and exchange gas meters and pressure regulators	



How will the apprentice meet:	
NERC9 Install domestic pipework	
How will the apprentice meet:	
NERC10 Tightness test, purge, commission and decommission	
domestic gas pipework	
How will the apprentice meet:	
NERC11 Tightness test, purge, commission and decommission non-	
domestic gas pipework	
How will the apprentice meet:	
NERC18 Understand how to identify gas appliances and installations	
that are not compliant with industry standards and may be deemed as	
unsafe	
How will the apprentice meet:	
NERC19 Understand how to comply with the requirements of the Gas	
Industry Unsafe Situations Procedure, including RIDDOR reporting requirements	
	İ



How will the apprentice meet:	
NERC24 Understand when to liaise with emergency services and	
other statutory authorities as necessary	
Practical Task Variations - Describe how you can vary this task/s to en	sure that
the assessment does not become predictable.	iouro triat
and additional adds not added no production.	
Variation 1:	
Variation 2:	
Variation 3:	
Specific requirements (for example: authorisations/access arrangements/PPE):	

Remember:

• The specific detail of the tasks to be undertaken should be **kept confidential** from the apprentices



Practical Task: Include relevant photographs to illustrate task(s)	
ELIJA C. Office and a sub-	
EUIAS Office use only	
Date received	
Date signed off	



Appendix E: Practice Practical Tasks



End-point Assessment Gas Network Craftsperson Electrical and Instrumentation

Practical Tasks

Fault Diagnosis on Electrical and Instrumentation Equipment

Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson Standard - Electrical and Instrumentation Pathway. The specification details the apprentice's required skills, knowledge, and behaviours on all the key aspects of the Gas Network Craftsperson - Electrical and Instrumentation activity.

The practical task should allow the apprentice to demonstrate the competence required to follow work instructions and specifications in order to diagnose faults and test electrical and instrumentation systems.

The practical task specification is the minimum core technical standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific assessment.

The practical task will enable an apprentice to demonstrate knowledge, skills, and behaviours which would be demonstrated by a competent network maintenance electrical and instrumentation craftsperson.

What does this practical task specification look like?

The apprentice must demonstrate their achievement of all practical task outcomes. This will be evidenced through the practical task observation, conducted in either the workplace or a simulated environment that reflect the real working environment appropriate to the task(s) and risk involved, with the exception of not necessarily being connected to a live gas network.

The practical task must be conducted under the supervision of an employer technical expert from the apprentice's employer. The employer technical expert will provide written instructions and brief the apprentice at the beginning of the task at per EUIAS guidelines and is not allowed to discuss the task with the apprentice before, during or after the practical task.

The employer technical expert will write a factual account (facts, true details and provide exact examples observed on the day for the apprentice) of the practical task using EUIAS documentation as per EUIAS guidelines, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer, they will be trained by the EUIAS and for the purposes of end-point assessment the employer technical experts are accountable to the EUIAS. Further details in relation to the requirements of the employer technical expert are provided in this document see below section titled 'Technical Expert Requirements'.



Evidence of the apprentice's observation must be recorded on the assessment templates provided by the EUIAS and the completed documentation must be sent to the EUIAS Service Delivery team.

What does the practical task include?

Gas network craftsperson - electrical and instrumentation apprentices will be expected to:

- Work safely at all times
- Use company and / or manufacturers' drawings and maintenance documentation
- Adhere to procedures or systems in place for risk assessment, COSHH, personal protective equipment (PPE) and other relevant safety regulations
- Where appropriate, ensure the insertion, or program override, of any relevant system trip defeats (such as fire extinguishant, emergency shutdown)
- Provide and maintain safe access and working arrangements for the fault finding / maintenance area
- Where appropriate, use electrostatic discharge (ESD) precautions
- Carry out the fault diagnostic activities, using appropriate procedures
- Collect equipment fault diagnostic evidence from 'live' and isolated circuits
- Disconnect or isolate components to confirm the diagnosis
- Identify the fault and complete the appropriate corrective action
- Dispose of waste items in a safe and environmentally acceptable manner and leave the work area in a safe condition23

Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that the factual account decision are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical tasks must be designed following the guidance and requirements given in this document. The employer technical expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

Centres may deliver any number of the practical tasks together in combined assessment of their own design, but this must be in with the prior agreement with EUIAS.



Where the combined option is used the performance and knowledge criteria for the practical task must be satisfied and the respective employer technical expert checklists must be completed.

The necessary operational procedures should be made available to the apprentice throughout the practical task process.

Practical Task Centre Requirements

The practical tasks requirements are in the following areas:

TTIEPA1 Fault diagnosis on instrumentation equipment

TTEEPA1 Fault diagnosis on electrical equipment

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The employer technical expert will write a factual account of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer technical expert. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

The practical task area must be designed to allow the apprentice to demonstrate the skills as prescribed in the performance criteria. Evidence for the practical aspects should be observed in the realistic working environment. The equipment used must be connected to the electrical supply and must include controls and cabling that is non-serviceable, allowing the apprentice to diagnose the faults and make repairs. A technical drawing of the proposed task must be made available to the apprentice.

The practical task area must allow or be designed to provide variability and must include a fault that can be rectified by adjustment or maintenance and another fault, which will require a component or cabling to be changed. On the employer expert technical checklist, the employer technical expert must describe the fault set that required adjustment or maintenance and the fault set that required a component or cable to be replaced. The practical task rig must therefore be capable of accommodating a number of differing faults to be set by the employer technical expert. The faults set must be recorded on the employer technical expert checklist.

Centres may create workbooks that will allow the apprentice to demonstrate their underpinning knowledge.



The equipment used for this practical task must be for the practical task purposes only and the apprentice must not have had prior access to this.

Each practical task must consist of three practical task components for fault diagnosis on instrumentation equipment and three practical task components for fault diagnosis on electrical equipment. Each practical task component being drawn from three different equipment categories as detailed in the 'scope' section of the practical task document.

The practical tasks must be carried over a maximum work time of 9 hours +/- 10% and the delivery time period must not exceed a maximum of three days due to the safety critical nature of the activities.

There may be breaks during the practical task to allow the apprentice to move from one location to another and breaks in line with working time regulations which must all be supervised. The employer technical expert must supervise the apprentice on a one-to one basis to maintain quality and rigour.

The area where the practical task is taking place must be designed to ensure the employer technical expert has full sight of the apprentices at all times during the practical task.

Apprentice Requirements

The apprentice must successfully complete all of the following:

- Ensure all health and safety requirements are observed throughout the practical task
- Complete a site specific risk assessment
- Select method statements appropriate for the activity
- Use company specific procedures
- Complete any documentation regarding, isolation, testing, commissioning and decommissioning of the apparatus
- Remove and replace a faulty component or cabling
- Complete all testing and commissioning requirements following the repair
- Reinstate the repaired system back to operational condition



Grading

Will take place during Session 1 of the technical interview, underpinned by the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent assessor to review. The factual account of the task will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two sessions will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Electrical and Instrumentation Specification.

Assessment Duration

The following are indicative durations for the completion of each practical task area:

TTIEPA1 Fault diagnosis on instrumentation equipment 4.5 hours
TTEEPA1 Fault diagnosis on electrical equipment 4.5 hours



Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS approved employer technical expert. The employer technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS
- must supervise the practical task
- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Employer Technical Expert Checklist						
TTIEPA1 Fault diagnosis and repair of instrumentation equipment						
Apprentice Full Name: Apprentice No:						
Date:	Employer Technical Expert Full Name:					
Job Number / Instrumentation type:						
Fault -						
Scope (include work to be observe	ed and a	add addi	tional rows if required)			
General (include work to be	Achie	ved	Employer technical expert factual			
observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:			
Preparation (include work to be observed and add additional	Achie	ved	Employer technical expert factual			
rows if required)	Yes	No	commentary. I saw the apprentice do the following:			
Fault Diagnosis (include work	Achie	ved	Employer technical expert factual			
to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:			
Densinger days leaves and of	A - l- : -					
Repair and replacement of	Achieved		Employer technical expert factual			
components (include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:			
In the box below the employer techni	ical even	ort shoul	d·			

In the box below the employer technical expert should:

- Provide overall comments (breadth and depth), evidence and justification for the factual account (facts, true details and exact examples observed on the day for the apprentice) of this observation. This must include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements.
- 2. If the apprentice has failed, identify the areas which were lacking and need improvement.
- 3. Capture and feedback from the apprentice where they feel they would like to make a comment.



Employer Technical Expert Signature:							
Employer Technical Expert Checklist							
TTEEPA1 Fault diagnosis on electrical equipment							
Apprentice Full Name:	Appre	Apprentice No:					
Date:	Emplo	oyer Tec	chnical Expert Full Name:				
Job Number / Instrumentation type:							
Fault -							
Scope (include work to be observed a	and add	addition	al rows if required)				
General (include work to be	Achie	eved	Employer technical expert factual				
observed and add additional rows if			commentary. I saw the apprentice				
required)	Yes	No	do the following:				
Preparation (include work to be	Achie	eved	Employer technical expert factual				
observed and add additional rows if	Vaa	NIa	commentary. I saw the apprentice				
required)	Yes	No	do the following:				
Fault Diagnosis (include work to	Achieved		Employer technical expert factual				
be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice				
ii required)			do the following:				
Repair and replacement of	Achie	eved					
components (include work to be	7 (0) 110		Employer technical expert factual				
observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:				

In the box below the employer technical expert should:

- Provide overall comments (breadth and depth), evidence and justification for the factual account (facts, true details and exact examples observed on the day for the apprentice) of this observation. This must include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements.
- 2. If the apprentice has failed, identify the areas which were lacking and need improvement.
- 3. Capture and feedback from the apprentice where they feel they would like to make a comment.



,										
	Employer Techn Signature:	nical Expert								
			Summative Assessment Report							
	Apprentice Full I	Name:								
	Employer Techn	nical Expert	Full Name:							
	Assessment Code		Assessment Description	Achieved						
	TTIEPA1	Fault diagr	nosis on instrumentation equipment	Yes / No						
	TTEEPA1	Fault diagr	nosis on electrical equipment	Yes / No						
	Assessment Code	observed on	y overall factual information (facts, true detaing the day for the apprentice) on the assessment ted by the employer technical expert and tice.	outcome, this must						
	TTIEPA1									
	TTEEPA1									
			Full Name and Signatures							
	By signing below, I confirm that the information provided is correct and is a									
	true reflection	of the pe	rformance by apprentice:							
	Employer Tech Expert Full Nar		Full Name:							
	Signature (Practice Pract Task):		Signature:	Date:						
	Employer Tech Expert Full Nar Signature.		Full Name:	Date:						
	(Practice Pract Task):	ical	Signature:							
	By signing be	low, I conf	firm that the information provided is	s correct and is a						
	true reflection	of the pe	rformance by the apprentice record	ed by the						
	employer tech		ert:							
Independent Assessor Full Name and Signature.			Full Name:	Date:						



(Technical interview - Session 1- Practice Practical Task):	Signature:	
QA Full Name and Signature.	Full Name: Signature:	Date:



End-point Assessment Gas Network Craftsperson Network Maintenance Craftsperson Pressure Management

Practical Tasks Factual Record

Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson (GNC) Standard - Pressure Management Pathway. The specification details the apprentice's required skills, knowledge and behaviours on all the key aspects of the GNC Pressure Management activity.

This end-point assessment should allow the apprentice to demonstrate the competence required to follow work instructions and specifications in order to complete:

- The installation of a below 7 bar single stream regulator system, including all auxiliary controls and pipework
- Testing and commissioning of the installed single stream regulator system
- Completing functional checks on both below 7 bar and above 7 bar twin stream regulator installations
- The fault diagnosis and repair of a pressure control system, including component exchange

The practical task specification is the minimum core technical standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

The practical task will enable an apprentice to demonstrate knowledge, skills, and behaviours which would be demonstrated by a competent Pressure Management Craftsperson.

Successful completion of this practical task should provide evidence that the apprentice has the required knowledge, understanding and performance skills.

What does this practical task specification look like?

To achieve the practical task the apprentice must demonstrate their achievement of all practical task outcomes. This practical task will be evidenced through practical task observation, these being delivered in the workplace under simulated conditions or alternatively in a realistic workplace environment. Evidence of the apprentice's achievement must be included in their work log or their portfolio.



What does the practical task include?

Gas Network Craftsperson – Pressure Management apprentices will be expected to demonstrate:

- Installing steel and stainless steel pipework and components:
 - Making screwed joints
 - Making flanged joints
 - Making compression joints
- Testing and commissioning of installed apparatus
- Fault diagnosis
- Safe isolation of components whilst maintaining supply
- Testing and commissioning of replacement components

Gas Network Craftsperson – Pressure Management apprentices will also be expected to successfully complete functional checks on a twin stream regulator, to include:

- Inlet valves
- Filters
- Slam shuts
- Monitor regulators
- Active regulators
- Creep reliefs
- Non-return valves
- Outlet valves

Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that the factual account decisions are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical tasks must be designed following the guidance and requirements given in this document. The employer technical expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

In the interest of safety, the systems used for practical task purposes should be supplied with air.

The necessary operational procedures should be made available to the apprentice throughout the practical task process

Centres may deliver any number of practical tasks together in combined assessment of their own design, but this must be in with the prior agreement with EUIAS.



Where the combined option is used the performance and knowledge criteria for the practical task must be satisfied and the respective employer technical checklists must be completed.

The necessary operational procedures should be made available to the apprentice throughout the practical task process.

Practical Task Centre Requirements

The practical task requirements are in the following areas:

PMIEPA Installation and commissioning of a single stream regulator system

PMREPA Fault diagnosis and repair of a regulator system

PMA7EPA Functional checks on a twin stream regulator – above 7 bar PMB7EPA Functional checks on a twin stream regulator – below 7 bar

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The technical expert will write a factual account (facts, true details and exact examples observed on the day for the apprentice) of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

Installation and commissioning of a single stream regulator system

The practical task area must be designed to allow the apprentice to demonstrate the skills as prescribed in the performance criteria. Evidence for the practical aspects should be observed in the realistic working environment. The equipment used must be connected to the electrical supply and must include controls and cabling that is non-serviceable, allowing the apprentice to diagnose the faults and make repairs. A technical drawing of the proposed task must be made available to the apprentice.

Fault diagnosis and repair of a regulator system

The practical task for fault diagnosis and repair of a regulator system must be designed to allow variability and must include a fault which can be rectified by adjustment and another fault which will require a component to be changed, whilst maintaining supply. On the employer technical expert checklist, the employer technical expert must describe the fault set that required adjustment and the fault set that required component change. The practical assessment rig must therefore be capable of accommodating a number of differing faults to be set by the assessor. The



faults set must be recorded on the assessor checklist to demonstrate variability of the task from apprentice to apprentice.

Functional checks on a twin stream regulator above and below 7bar

This practical task must be designed to allow functional checks on the following components:

- Inlet valves
- Filters
- Slam shuts
- Monitor regulators
- Active regulators
- Creep reliefs
- Non-return valves
- Outlet valves

General requirements

Centres may create workbooks that will allow the apprentice to demonstrate their underpinning knowledge on method statements, testing and commissioning requirements etc. The same examples must not have been utilised as part of the apprentices training.

The equipment used for this practical task **must** be for practical task purposes only and the apprentice must not have had prior access to this.

Practical Task Duration

The following are indicative durations for the completion of each practical task area:

- PMIEPA Installation and commissioning of a single stream regulator system 4 hours
- PMREPA Fault diagnosis and repair of a regulator system 2 hours
- PMA7EPA Functional checks on a twin stream regulator above 7 bar 1.5 hours
- PMB7EPA Functional checks on a twin stream regulator below 7 bar 1.5 hours

Apprentice Requirements

To achieve a pass in the practical tasks the apprentice **must** complete all of the following:

- Ensure all health and safety requirements are observed throughout the assessment
- Complete a site specific risk assessment



- Select method statements appropriate for the activity
- Use company specific procedures
- Complete any calculations regarding testing, commissioning and decommissioning of the apparatus
- Construct the single stream regulator system including associated pipework
- Make joints using, screwed, flanged and compression techniques
- Pressure test and commission the installed equipment
- Complete functional checks on a twin stream regulator
- Carry out fault diagnosis on a twin stream pressure control system
- Remove and replace a faulty component whilst maintaining supply
- Complete all testing and commissioning requirements following the repair
- Reinstate the repaired system back to operational condition

Grading

Grading will take place during Session 1 of the technical interview, underpinned by the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent assessor to review. The factual account of the task will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two sessions will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Pressure Management Specification.



Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS approved employer technical expert. The employer technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD)
 relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS
- must supervise the practical task
- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Employer Technical Expert Checklist				
PMIEPA Installation and commissioning of a single stream regulator system				
Apprentice Full Name:			Apprentice No:	
Date:		Employer Technical Expert Full Nan		oyer Technical Expert Full Name:
	Ac	hie	ved	Employer technical expert
General (include work to be observed add additional rows below if required)	and Ye	S	No	factual commentary. I saw the apprentice do the following:
	Δ -	l. i.e.		Englished a building
		nie	ved	Employer technical expert
Preparation (include work to be obser and add additional rows if required)	^{ved} Ye	S	No	factual commentary. I saw the apprentice do the following:
	Δ -	h :		Face laws at the shade at the same and
System Installation (include work to	be AC	nie	ved	Employer technical expert
observed and add additional rows if required)	Ye	S	No	factual commentary. I saw the apprentice do the following:
In the hox below the technical expert asse	essor shou	ıld.		
 In the box below the technical expert assessor should: Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. If the apprentice has failed, identify the areas which were lacking and need improvement. Capture feedback from the apprentice where they feel they would like to make a comment. 				
Employer Technical Expert				
Signature:				



			nical Expert Checklist and repair of regulator system	
Apprentice Full Name:			Apprentice No:	
Date:			Employer Technical Expert Full Name:	
Faults Applied (include woodserved and add additional				
General (include work to	Achie	/ed	Employer technical expert factual	
be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:	
	Achie	/ed	Employer technical expert factual	
Fault Diagnosis and Repair	Yes	No	commentary. I saw the apprentice do the following:	
 In the box below the technical expert assessor should: Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. If the apprentice has failed, identify the areas which were lacking and need improvement. Capture and feedback from the apprentice where they feel they would like to make a comment. 				
Employer Technical Expert Signature:				



Employer Technical Expert Checklist PMA7EPA Functional checks on above 7 bar, twin stream regulator					
Apprentice Full Name:			Apprentice No:		
Date:			Employer Technical Expert Full Name:		
General (include work to be observed and add additional rows if required)	Achiev Yes	ved No	Employer technical expert factual commentary. I saw the apprentice do the following:		
Preparation (include work to be observed and add additional rows if required)	Achiev	/ed No	Employer technical expert factual commentary. I saw the apprentice do the following:		
Functional Checks (include work to be observed and add additional rows if required)	Achiev	/ed No	Employer technical expert factual commentary. I saw the apprentice do the following:		
Completion (include work to be observed and additional rows if required)	Achiev Yes	ved No	Employer technical expert factual commentary. I saw the apprentice do the following:		
In the box below the technical expert assessor should: 1. Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. 2. If the apprentice has failed, identify the areas which were lacking and need improvement.					
3. Capture and feedback Employer Technical Exper Signature:		e apprentic	e where they feel they would like to make a comment.		



Employer Technical Expert Checklist PMB7EPA Functional checks on a below 7 bar, twin stream regulator					
Apprentice Full Name:			Apprentice No:		
Date:			Employer Technical Expert Full Name:		
General (include work	Achie	/ed	Employer technical expert factual		
to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:		
Preparation (include work to be observed and add additional rows if required)	Achiev Yes	/ed No	Employer technical expert factual commentary. I saw the apprentice do the following:		
Functional Checks (include work to be observed and add additional rows if required)	Achiev Yes	/ed No	Employer technical expert factual commentary. I saw the apprentice do the following:		
		<u> </u>			
Completion (include work to be observed and add additional rows if required)	Achie Yes	No No	Employer technical expert factual commentary. I saw the apprentice do the following:		
 In the box below the technical expert assessor should: Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. If the apprentice has failed, identify the areas which were lacking and need improvement. 					
		-	rentice where they feel they would like to make a comment.		
Employer Technical Expert Signature:					



Summative Assessment Report							
Apprentice Full Name:							
Employer Technical Expert Full Name:							
Lilipioyer recili	Employer rechnical expert Full Name.						
Assessment		Assessment Description	Achieved				
Code		Assessment Description	Acilieveu				
PMIEPA			Yes / No				
PMREPA			Yes / No				
PMA7EPA			Yes / No				
PMB7EPA			Yes / No				
A		y overall factual information (facts, true detai					
Assessment		the day for the apprentice) on the assessment					
Code	the appren	ted by the employer technical expert and	must be specific to				
	the applen	noc.					
PMIEPA							
PMREPA							
T WINCE TY							
PMA7EPA							
PMB7EPA	В7ЕРА						
Full Name and Signatures							
By signing below, I confirm that the information provided is correct and is a							
	true reflection of the performance by apprentice:						
Employer Tech	nnical						
Expert Full Na	me and	Full Name:					
Signature			Date:				
(Practice Prac	tical	0					
Task):		Signature:					
Employer Tech	nnical						
Expert Full Na	me and	Full Name:					
Signature.			Date:				
(Practice Pract	tical	Signature:					
Task):							
By signing be	By signing below, I confirm that the information provided is correct and is a						
true reflection of the performance by the apprentice recorded by the							
employer tecl	7						
Indopondont A	ccoccor						
Independent Assessor		Full Name:	Date:				



Full Name and Signature. (Technical interview - Session 1- Practice	Signature:	
Practical Task):		
QA Full Name and Signature.	Full Name:	Date:
	Signature:	



End-point Assessment Gas Network Craftsperson Network Pipelines Maintenance Craftsperson

Practical Tasks - Route 1

Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson (GNC) Standard – Pipelines Maintenance Pathway. The practical task specification details the apprentice's required skills, knowledge and behaviours on all key aspects of the Gas Network Pipelines Maintenance Craftsperson activity specifically for those employed by National Grid Pipeline Maintenance Centre (PMC) at Ambergate.

This end-point assessment will be separated in to two distinct routes to meet the differing nature of activities undertaken by the separate geographic divisions of pipelines maintenance craftsperson (PMC). The practical tasks for the first route is called Gas Network Craftsperson, Pipeline Maintenance – PMC Ambergate. The practical tasks for the first route is called Gas Network Craftsperson, Pipeline Maintenance – PMC Ambergate.

Completion of either route will allow the apprentice to demonstrate meeting the specification of the Gas Network craftsperson – Pipeline Maintenance Craftsperson Assessment Plan criteria and afford the apprentice the opportunity to undertake practical tasks that are relevant to their day to day work activities. This end-point assessment will allow the apprentice to demonstrate the competence required to follow work instructions and specifications.

Route 1 – PMC Ambergate

Route 1 is designed for PMC apprentices operating on higher pressure systems usually at Ambergate.

The practical task is for a 6" Stopple operation on a 6" Steel pipeline. This will include the competence required to comply with all health and safety requirements, to follow work instructions and specifications in order to complete the following tasks:

- Setting up hot tap equipment with a 6" drill and 6" Stopple machine
- Installation of isolation valves on to pipeline fittings
- Non-destructive testing Leak detection methods
- 2" hot tap connection
- 6" pipe end preparation and cutting using a Clyde cutter
- Setting up a butt weld
- Setting a 2" completion plug and flange completion



The practical task specification is the minimum core technical standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

The practical task will enable an apprentice to demonstrate knowledge, skills, and behaviours which would be demonstrated by a competent Pipelines Maintenance Craftsperson.

Successful completion of this practical task should provide evidence that the apprentice has the required knowledge, understanding and performance skills.

What does this practical task specification look like?

To achieve the practical task the apprentice must demonstrate their achievement of all practical task outcomes. This practical task will be evidenced through practical task observation, these being delivered in the workplace under simulated conditions or alternatively in a realistic workplace environment. Evidence of the apprentice's achievement must be included in their work log or their portfolio.

What does the practical task include?

Gas Network Pipelines Maintenance apprentices will be expected to demonstrate the following:

Route 1: Ambergate – 6" Stopple Operation

This should consist of test rig comprising of 6" diameter steel pipe in three separate section for the following activities:

- 1. 2" threaded O ring fitting for leak testing, drilling 2" hot tap and threaded O ring plug setting.
- 2. Setting up hot tap and stopple equipment.
- 3. Cold cutting, end prep and setting up the Butt weld.

The apprentice will be required to set up the following activities for the pipeline this will include:

- Setting up the 2" drilling and carrying out a leak test.
- Calculating tapping distance and drilling the 2" hot tap
- Installation of a vent on the 2" valve for venting operations
- Lead in the installation of the stopple machine.
- On successful isolation depressurise via the vent and purge the pipeline.



- Once the pipeline is decommissioned, set up the Clyde cutter to cold cut the pipeline, completing the cut with an end preparation ready for setting up for a butt weld
- Carry out the 2" TOR plug setting
- Installing a 2", 4"and 6" flange using the correct completion techniques

A task brief(s) should be designed by the employer or training provider which should include scenarios for the purpose of assessing the practical skills of the apprentices.

While it is not permitted to brief the apprentice as to the specific task they will be given during the live practical task, for practice purposes it is permitted to set up tasks of similar complexity and duration and ask the apprentice to carry them out under live assessment conditions. To make the practice more realistic, a tutor or supervisor should adopt the role of an assessor and use the appropriate grading criteria from Section 5 to 'assess' the apprentice.

Important Note: In the live EPA the employer technical expert will not be assessing the apprentice, but will be supervising the apprentice, asking questions, and writing up a factual account of the practical task to verify the task was completed appropriately.

Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that the factual account decisions are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical tasks must be designed following the guidance and requirements given in this document. The employer technical expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

In the interest of safety, the systems used for practical task purposes should be pressurised with compressed air and not fuel gas.

The necessary operational procedures should be made available to the apprentice throughout the practical task process

Centres may deliver any number of practical tasks together in combined assessment of their own design, but this must be in with the prior agreement with EUIAS.



Where the combined option is used the performance and knowledge criteria for the practical task must be satisfied and the respective employer technical checklists must be completed.

The necessary operational procedures should be made available to the apprentice throughout the practical task process.

Practical Task Centre Requirements

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The technical expert will write a factual account (facts, true details and exact examples observed on the day for the apprentice) of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

The practical task area must be designed to allow the apprentice to demonstrate the skills as prescribed in the performance criteria. All appropriate legislative requirements must be met. Evidence for the practical aspects must be observed in the realistic working environment. The pressure equipment used in the assessment should be pressurised with air to a minimum pressure of 100mbar or the minimum pressure for satisfactory operation of the equipment being used. All equipment used must be fully functional, the apprentice is allowed assistance in assembling and mounting the equipment on to the pipeline. **Technical expert must supervise the apprentice on a one-to-one basis to maintain quality and rigour**. To allow a variability of the task sufficient equipment should be made available to the apprentice to allow the apprentice a choice for the correct selection of materials. A technical drawing of the proposed task should be made available to the apprentice and the apprentice must have access to company work procedures specific to the task.

The EUIAS reserve the right to inspect assessment centres to ensure they comply with requirements.

General requirements

Centres may create workbooks that will allow the apprentice to demonstrate their underpinning knowledge on method statements, testing and commissioning



requirements etc. The same examples must not have been utilised as part of the apprentices training.

The equipment used for this practical task **must** be for practical task purposes only and the apprentice must not have had prior access to this.

Practical Task Duration

The following are indicative durations for the completion of each practical task area:

- 12 hours which can be increased or decreased by 10%, to allow the apprentice to complete a task or complete an answer to a question
- The apprentice is allowed to take breaks in line with working time regulations
 which will allow the apprentice to move to another location to the next. During
 the break the technical expert must stop and start the clock and continue to
 supervise the apprentice one a one to one basis

Apprentice Requirements

To achieve must successfully complete all of the following:

- Ensure all health and safety requirements are observed throughout the assessment
- Complete a site specific risk assessment
- Select method statements appropriate for the activity
- Use company specific procedures or manufactures instructions
- Complete any calculations and/or measurements regarding positioning, testing, commissioning and decommissioning of the flow stopping apparatus
- Pressure test and commission the equipment
- Complete functional checks on the equipment prior to use
- Complete all testing and commissioning requirements
- Reinstate the system back to operational condition following application of the flow stopping technique

Provisional Grading

Provisional grading will take place during Session 1 of the technical interview, underpinned by the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent



assessor to review. The factual account of the task will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two sessions will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Pipelines Maintenance Specification.

Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS approved technical expert. The technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS
- must supervise the practical task
- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Employer Technical Expert Checklist Pipelines Maintenance Craftsperson – Route 1 – Ambergate: 6" Stopple Operation					
Apprentice Full Name: Apprer			ntice No:		
Date: Emplo			yer Technical Expert Full Name:		
Comparel (i.)	Achie	eved	Employer technical expert factual		
General (include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:		
	Ach	ieved			
Selection and Preparation (include work to be observed and add additional rows if required)	Yes	No	Employer technical expert factual commentary. I saw the apprentice do the following:		
	Λ.Ι.				
Preparation for drilling (include work to be observed and add additional rows if required)	Achie Yes	No	Employer technical expert factual commentary. I saw the apprentice do the following:		
Under Pressure Drilling	Achie	eved	Employer technical expert factual commentary. I saw the apprentice do the		
(include work to be observed and add additional rows if required)	Yes	No	following:		
			Employer to obnigate over the study		
Stopple Operation (include	Achie	eved	Employer technical expert factual commentary. I saw the apprentice do the		
work to be observed and add additional rows if required)	Yes	No	following:		
Cutting and joint	Achieved		Employer technical expert factual commentary. I saw the apprentice do the		
preparation (include work to be observed and add additional rows if required)	Yes	No	following:		



2" TOR Plug Setting	Achieved		Employer technical expert factual commentary. I saw the apprentice do the
(include work to be observed and add additional rows if required)	Yes	No	following:

Summative Assessment Report – Route 1 - Ambergate

Apprentice Full Name:

Employer Technical Expert Full Name:

Assessment	Assessment Description	Achieved
Route 1:		
Ambergate –		
Operating on	General	Yes / No
higher pressure		
systems		
Route 1:		
Ambergate –		
Operating on	Selection and preparation	Yes / No
higher pressure		
systems		
Route 1:		
Ambergate –		
Operating on	Preparing for Drilling	Yes / No
higher pressure		
systems		
Route 1:		
Ambergate –		
Operating on	Under Pressure Drilling	Yes / No
higher pressure		7
systems		
Route 1:		
Ambergate –		
Operating on	Stopple Operation	Yes / No
higher pressure		
systems		
Route 1:		
Ambergate –	Cutting and joint preparation	Yes / No
Operating on		



higher pressure systems					
Route 1: Ambergate – Operating on higher pressure systems	2" TOR Plug	Setting	Yes / No		
Assessment Description	examples observe outcome, this	verall factual information (facts, true detailed on the day for the apprentice) on the assements be completed by the employer ust be specific to the apprentice.	ssment		
General					
Selection and preparation					
Preparing for Drilling					
Under preparation drilling					
Stopple Operation Cutting and Joint Operation					
2" TOR Plug Setting					
In the box below the employer technical expert must: 1. Explain the reasons if the apprentice did not achieve the tasks, identify the areas which were lacking and need improvement. 2. Capture and feedback from the apprentice where they feel they would like to make a comment.					
Full Name and Signatures					
By signing below, I confirm that the information provided is correct and is a true reflection of the performance by apprentice:					
Employer Technical Expert Full Name and Signature		Full Name:	Date:		



(Practice Practical Task):	Signature:				
Employer Technical Expert Full	Full Name:				
Name and Signature.(Practice		Date:			
Practical Task):	Signature:				
By signing below, I confirm that the information provided is correct and is a					
true reflection of the performance by the apprentice recorded by the					
employer technical expert:					
Independent Assessor	Full Name:				
Full Name and Signature.		Date:			
(Technical interview - Session 1-	Signature:	Date.			
Practice Practical Task):					
	Full Name:				
QA Full Name and Signature.		Date:			
	Signature:				



End-point Assessment Gas Network Craftsperson Network Pipelines Maintenance Craftsperson

Practical Tasks - Route 2

Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson (GNC) Standard – Pipelines Maintenance Pathway. The practical task specification details the apprentice's required skills, knowledge and behaviours on all key aspects of the Gas Network Pipelines Maintenance Craftsperson activity specifically for those employed by National Grid Pipeline Maintenance Centre (PMC) at their satellite depots.

This end-point assessment will be separated in to two distinct routes to meet the differing nature of activities undertaken by the separate geographic divisions of pipelines maintenance craftsperson (PMC). The practical tasks for the first route is called Gas Network Craftsperson, Pipeline Maintenance – PMC Ambergate. The practical tasks for the second route is called Gas Network Craftsperson, Pipeline Maintenance – PMC Satellite.

Completion of either route will allow the apprentice to demonstrate meeting the specification of the Gas Network craftsperson – Pipeline Maintenance Craftsperson Assessment Plan criteria and afford the apprentice the opportunity to undertake practical tasks that are relevant to their day-to-day work activities. This end-point assessment will allow the apprentice to demonstrate the competence required to follow work instructions and specifications.

Route 2 – PMC Satellite Depots

Route 2 is designed for PMC apprentices operating on low, medium and intermediate pressure systems who are based at locations throughout the UK.

There are two specific practical tasks to complete.

The first is a small bore (2" BSP) under pressure drilling, tapping and completion plugging operation on a 300mm (12") steel pipeline operating between 1.6 - 2 barg pressure.

The second will be to deliver a **Single Position** ALH Series 3 Bagstop isolation on a steel pipeline (between 14"/350mm – 18"/450mm operating at low pressure (nominally below 75mbar for UK Gas pressure regimes) between 30-40 mbarg. This will include the competence required to comply with all health and safety requirements, to follow work instructions and specifications in order to complete the following tasks:

 Small bore under pressure drilling (2" BSP) and completion plugging of a 12" steel main operating at Medium pressure (between 1.6 – 2 barg)



- Setting up and delivering a single position ALH Series 3 Bagstop isolation on a steel pipeline between 14"/350mm – 18"/450mm operating at Low pressure (nominally between 30-40 mbarg).
- Setting up, commissioning, verifying, decommissioning, monitoring all required gauges, vents, bypasses and other required ancillary equipment
- Removal of and re-assembly/reinstall a pipeline asset within the isolation (spool, blank flange, tee etc)
- Function testing, pressure testing, commissioning and decommissioning as appropriate

The practical task specification is the minimum core technical standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

The practical task will enable an apprentice to demonstrate knowledge, skills, and behaviours which would be demonstrated by a competent Pipelines Maintenance Craftsperson.

Successful completion of this practical task should provide evidence that the apprentice has the required knowledge, understanding and performance skills.

What does this practical task specification look like?

To achieve the practical task the apprentice must demonstrate their achievement of all practical task outcomes. This practical task will be evidenced through practical task observation, these being delivered in the workplace under simulated conditions or alternatively in a realistic workplace environment. Evidence of the apprentice's achievement must be included in their work log or their portfolio.

What does the practical task include?

Gas Network Pipelines Maintenance apprentices will be expected to demonstrate the following:

Route 2: Satellite – Low, Medium or Intermediate Pressure Flow Stopping Operations:

This should consist of 2 test rigs both comprising a steel pipe of a suitable diameter:

- The first rig shall be used for the 2" BSP small bore drilling, tapping and completion plugging activity. This can be reused on multiple occasions through the repositioning of the drilling position and equipment.
- The second rig will comprise a steel pipe of a suitable diameter (between



14"/350mm and 18"/450mm). This rig will be pre-drilled for connection of the pressure points, by-pass connection and ALH Bagstop bases. This rig must be designed to allow the removal and replacement of a minimum of one 4" Non Tap Completion Plug. All other bases may be pre-installed to facilitate the Bagstop isolation.

- The small bore drilling and tapping rig shall be pressurised to between 1.6barg
 2 barg with compressed air and will be under no flow conditions.
- The ALH Bagstop rig shall be pressurised to a nominal pressure between 30-40 mbarg (must not fall below 20 or exceed 75mbar) and if possible, with a flow not exceeding 1 m/s. However, it is recognised that owing to the small internal (and decreasing with each bag inserted) pipe volume these pressures and flow rates will fluctuate so a static/zero flow rate will be deemed acceptable. Pipe pressures will require monitoring by the Technical Assessor.

The test rigs **must** be capable of facilitating the following activities:

- 1. Flow stopping using bag stop techniques on the steel pipe
- 2. Under pressure drilling on a steel pipe

The apprentice will be required to set up and operate all the equipment, they may be assisted by another person, but this cannot be another apprentice. The set up and operation of the drilling and flow stopping equipment will be as follows:

- Setting up for the drilling of a metallic main
- Complete all under pressure drillings and check for leakage
- Install a 2" EMID completion plug to allow removal of the drilling saddle/base assembly
- Set up gauges, bypass assembly to pre-drilled points and commission
- Set up all ALH Bagstop flow stopping equipment to pre- drilled points
- Complete flow stop activities using bag stop techniques on the metallic pipeline
- Remove a pipeline asset from the isolated pipeline and replace/reinstall
- Test replaced pipeline asset before isolation (Bagstop) removal and confirm all joints are leak tight with leak detection fluid
- Remove all flow stopping equipment



- Decommission and remove the by-pass
- Confirm all joints are gas tight with leakage detection fluid

A task brief(s) should be designed by the employer or training provider which should include scenarios for the purpose of assessing the practical skills of the apprentices.

While it is not permitted to brief the apprentice as to the specific task they will be given during the live practical task, for practice purposes it is permitted to set up tasks of similar complexity and duration and ask the apprentice to carry them out under live assessment conditions. To make the practice more realistic, a tutor or supervisor should adopt the role of an assessor and use the appropriate grading criteria from Section 5 to 'assess' the apprentice.

Important Note: In the live EPA the employer technical expert will not be assessing the apprentice, but will be supervising the apprentice, asking questions, and writing up a factual account of the practical task to verify the task was completed appropriately.

Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that the factual account decisions are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical tasks must be designed following the guidance and requirements given in this document. The employer technical expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

In the interest of safety, the systems used for practical task purposes should be pressurised with compressed air and not fuel gas.

The necessary operational procedures should be made available to the apprentice throughout the practical task process

Centres may deliver any number of practical tasks together in combined assessment of their own design, but this must be in with the prior agreement with EUIAS.



Where the combined option is used the performance and knowledge criteria for the practical task must be satisfied and the respective employer technical checklists must be completed.

The necessary operational procedures should be made available to the apprentice throughout the practical task process.

Practical Task Centre Requirements

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The technical expert will write a factual account (facts, true details and exact examples observed on the day for the apprentice) of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

The practical task area must be designed to allow the apprentice to demonstrate the skills as prescribed in the performance criteria. All appropriate legislative requirements must be met. Evidence for the practical aspects must be observed in the realistic working environment. The pressure equipment used in the assessment should be pressurised with air to a minimum pressure of 1.6 barg (drilling/tapping) and 30 mbarg (Bagstop) isolations or the minimum pressure for satisfactory operation of the equipment being used. All equipment used must be fully functional, the apprentice is allowed assistance in assembling and mounting the equipment on to the pipeline. **Technical expert must supervise the apprentice on a one-to-one basis to maintain quality and rigour**. To allow a variability of the task sufficient equipment should be made available to the apprentice to allow the apprentice a choice for the correct selection of materials. A technical drawing of the proposed task should be made available to the apprentice and the apprentice must have access to company work procedures specific to the task.

The EUIAS reserve the right to inspect assessment centres to ensure they comply with requirements.

General requirements

Centres may create workbooks that will allow the apprentice to demonstrate their underpinning knowledge on method statements, testing and commissioning



requirements etc. The same examples must not have been utilised as part of the apprentices training.

The equipment used for this practical task **must** be for practical task purposes only and the apprentice must not have had prior access to this.

Practical Task Duration

The following are indicative durations for the completion of each practical task area:

- 12 hours which can be increased or decreased by 10%, to allow the apprentice to complete a task or complete an answer to a question
- The apprentice is allowed to take breaks in line with working time regulations
 which will allow the apprentice to move to another location to the next. During
 the break the technical expert must stop and start the clock and continue to
 supervise the apprentice one a one to one basis

Apprentice Requirements

To achieve must successfully complete all of the following:

- Ensure all health and safety requirements are observed throughout the assessment
- Complete a site specific risk assessment
- Select method statements appropriate for the activity
- Use company specific procedures or manufactures instructions
- Complete any calculations and/or measurements regarding positioning, testing, commissioning and decommissioning of the flow stopping apparatus
- Pressure test and commission the equipment
- Complete functional checks on the equipment prior to use
- Complete all testing and commissioning requirements
- Reinstate the system back to operational condition following application of the flow stopping technique

Provisional Grading

Provisional grading will take place during Session 1 of the technical interview, underpinned by the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent



assessor to review. The factual account of the task will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two sessions will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Pipelines Maintenance Specification.

Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS approved technical expert. The technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS
- must supervise the practical task
- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Employer Technical Expert Checklist Pipelines Maintenance Craftsperson – Route 2 – Satellite				
Apprentice Full Name:		Apprer	ntice No:	
Date:		Emplo	yer Technical Expert Full Name:	
General (include work to be observed and add additional rows if required)	Achieved Yes No		Employer technical expert factual commentary. I saw the apprentice do the following:	
Selection and Preparation (include work to be observed and add additional rows if required)	Ach Yes	ieved No	Employer technical expert factual commentary. I saw the apprentice do the following:	
Under Pressure Drilling (include work to be observed and add additional rows if required)	Achie Yes	eved No	Employer technical expert factual commentary. I saw the apprentice do the following:	
Flow Stopping - Bag	Achieved		Employer technical expert factual commentary. I saw the apprentice do the	
Stop (include work to be observed and add additional rows if required)	Yes	No	following:	
Recommission the main (include work to be observed and add additional rows if required)	Achie	eved No	Employer technical expert factual commentary. I saw the apprentice do the following:	



Summative Assessment Report - Route 2 - Satellite

Apprentice Full Name:

Employer Technical Expert Full Name:

Assessment	Assessment Description	Achieved			
Route 2: Satellite –					
Operating on Low, Medium	General	Yes / No			
and Intermediate Pressure	General	res / NO			
Flow Stopping Operations					
Route 2: Satellite –					
Operating on Low, Medium	Selection and preparation Yes /				
and Intermediate Pressure					
Flow Stopping Operations					
Route 2: Satellite –					
Operating on Low, Medium	Small Bore Under Pressure	Yes / No			
and Intermediate Pressure	Drilling/Completion Plugging	. 55 / 110			
Flow Stopping Operations					
Route 2: Satellite –					
Operating on Low, Medium	Flow Stopping – Bag Stop	Yes / No			
and Intermediate Pressure	The stopping bag stop				
Flow Stopping Operations					
Route 2: Satellite –					
Operating on Low, Medium	Recommission the main	Yes / No			
and Intermediate Pressure					
Flow Stopping Operations					
	Record any overall factual information (fa				
Accordant Description	and exact examples observed on the day for the apprentice) On the				
Assessment Description	assessment outcome, this must be completed by the				
		pecific to the			
	арргенисе.				
General					
Selection and preparation					
Small Bore Under					
Pressure					
Drilling/Completion					
Plugging					
Selection and preparation Small Bore Under Pressure Drilling/Completion	assessment outcome, this must be compemployer technical expert and must be sapprentice.				



Flow Stopping – Bag Stop					
Recommission the main					
 In the box below the employer technical expert must: Explain the reasons if the apprentice did not achieve the tasks, identify the areas which were lacking and need improvement. Capture and feedback from the apprentice where they feel they would like to make a comment. 					
Full	Name and Signatures				
By signing below, I confirm th true reflection of the performa	at the information provided is correct and nice by apprentice:	nd is a			
Employer Technical Expert Full Name and Signature (Practice Practical Task):	Full Name: Signature:	- Date:			
Employer Technical Expert Full Name and Signature.(Practice Practical Task):	Full Name: Signature:	Date:			
By signing below, I confirm th	at the information provided is correct a	nd is a			
true reflection of the performance by the apprentice recorded by the employer technical expert:					
Independent Assessor	Full Name:				
Full Name and Signature. (Technical interview - Session 1- Practice Practical Task):	Signature:	Date:			
0.4 5 11.11	Full Name:	D (
QA Full Name and Signature.	Signature:	Date:			



End-Point Assessment Gas Network Craftsperson Emergency response

Practical Task 1 - DMPR

Testing / Commissioning Natural Gas Domestic Medium Pressure Regulators

Task Code DMPR

Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson Standard - Emergency Response Pathway. The specification details the apprentice's required skills, knowledge and behaviours on all relevant matters of gas safety in relation to the installation and commissioning of regulators with medium pressure supply.

The practical task specification is the minimum core gas safety standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

Successful completion of this practical task will provide evidence that the apprentice has the required knowledge, understanding and performance skills to install and maintain domestic meter regulators with a medium pressure supply.

What does this practical task specification look like?

Gas emergency response apprentices must be able to:

- Plan and prepare work activities for installing and exchanging gas meters and regulators on low pressure and medium pressure supplies
- Install, exchange, and remove gas meters and regulators on low pressure and medium pressure supplies
- Pre-commission and commission gas meters and regulators on low pressure and medium pressure

What does the practical task include?

This practical task covers the following matters of gas safety requirements:

REGT 1

The practical task will include:

- Install and test a medium pressure regulator (MIEFV)
- Install and test a medium pressure regulator (Slam shut)

Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that the factual account decisions are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.



The practical task must be designed following the guidance and requirements given in this document. The employer technical expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

The necessary operational procedures should be made available to the apprentice throughout the practical task process.

Centres may deliver any number of the practical tasks together in combined assessment of their own design, but this must be in with the prior agreement with EUIAS.

Where the combined option is used the performance and knowledge criteria for the practical task must be satisfied and the respective employer technical expert checklists must be completed.

The following normative documents **must** be made available to the apprentice throughout the practical task process:

BS6400 Company specific procedures IGEM/GM/PRS/29 IGEM/GM/PRS/28 IGE/UP/1B GSIUP version 7

Practical Task Centre Requirements

The practical tasks covering the matters of gas safety requirements are:

DMPR1 Install and test a medium pressure regulator (MIEFV)
DMPR2 Install and test a medium pressure regulator (slam shut)

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The technical expert will write a factual account (facts, true details and exact examples observed on the day for the apprentice) of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.



The practical tasks area must be designed to allow the apprentice to install a medium - low-pressure natural gas regulator and carry out the subsequent commissioning and functional checks. The supply pressure may be simulated through the use of compressed air, this being connected through a simulated gas service pipe. The practical tasks area should include all of the following:

- Selection of different models of domestic MP meter regulators including:
 - A regulator incorporating a pressure relief valve and meter installation excess flow valve
 - A regulator incorporating a slam shut valve
 - Manufacturers' instructions on the selected MP regulators
 - A suitable means of pressurising the regulator to be tested
 - Suitable test and purge apparatus including a purge hose and flame trap
 - A small receptacle to contain water (relief valve test)

The full range of warning labels and advisory notices and appropriate documentation for the recording of details and any defects must be made available to the apprentice. The area used for this exercise must be for the practical tasks purposes only and the apprentice must not have had prior access to this area.

The practical tasks must be carried over a maximum work time of 9 hours +/- 10% and the delivery time period must not exceed a maximum of three days due to the safety critical nature of the activities.

There may be breaks during the practical task to allow the apprentice to move from one location to another and breaks in line with working time regulations which must all be supervised. The employer technical expert must supervise the apprentice on a one-to one basis to maintain quality and rigour.



Apprentice Requirements

The apprentice must successfully complete all of the following:

- Ensure all health and safety requirements are observed throughout the assessment
- Carry out the checks prior to installing the medium pressure regulator
- Install the medium pressure regulator
- Test and commission the medium pressure regulator
- Complete documentation
- Identify and apply the correct labels and notices

Grading

Will take place during Session 1 of the technical interview based on the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent assessor to review. The factual account of the tasks will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two sessions will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Emergency Response Specification.

Practical Task Duration

The apprentice has 90 minutes to complete DMPR1. The apprentice has 90 minutes to complete DMPR2.



Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS approved employer technical expert. The employer technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS
- must supervise the practical task
- Must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Employer Technical Expert Checklist					
DMPR1 Install and test a medium pressure regulator (MIEFV)					
Apprentice Full Name:			Apprentice No:		
Date:			Employer Technical Expert Full Name:		
	Achie	ved	Employer technical expert factual		
Pre-installation Checks (include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:		
Purging and testing	Achi	eved			
pressure control and	ACIII	eveu	Employer technical expert factual		
safety system utilising a pressure relief valve and MIEFV (include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:		
In the best heles the complement ob wind a small state of the scale of					
 In the box below the employer technical expert should: Provide overall comments (breadth and depth), evidence and justification for the factual account (facts, true details and exact examples observed on the day for the apprentice) of this observation. This must include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. If the apprentice has failed, identify the areas which were lacking and need improvement. Capture and feedback from the apprentice where they feel they would like to make a comment. 					
Employer Technical Expert Signature:					



Employer Technical Expert Checklist DMPR1a Commission a medium pressure regulator (MIEFV)						
Apprentice Full Name:			Apprentice No:			
Date:		Emplo	oyer Technical Expert Full Name:			
Testing operation of	Achie	eved	Employer technical expert factual			
MIEFV (include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:			
Let-by test on ECV	Achie	eved	Employer technical expert factual			
(include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:			
Let-by test on gas	Achie	eved	Employer technical expert factual			
regulator (include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:			
In the box below the employer technical expert should: 1. Provide overall comments (breadth and depth), evidence and justification for the factual account (facts, true details and exact examples observed on the day for the apprentice) of this observation. This must include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. 2. If the apprentice has failed, identify the areas which were lacking and need improvement. 3. Capture and feedback from the apprentice where they feel they would like to make a comment.						
Employer Technical Expert Signature:						



Employer Technical Expert Checklist DMPR2 Install and test a medium pressure regulator (slam shut)					
Apprentice Full Name:	ull Name: Apprentice No:				
Date:		Emp	oloyer Tech	nical Expert Full Name:	
Pre-installation checks		Achie	eved	Employer technical expert factual	
	Yes		No	commentary. I saw the apprentice do the following:	
Purging and testing	,	Achie	eved	Employer technical expert factual	
(P/T) pressure control and safety system utilising a slam shut valve (include work to be observed and add additional rows if required)	Yes		commentary. I saw the a do the following:		
		haisal ayaat ahayidi			
 In the box below the employer technical expert should: Provide overall comments (breadth and depth), evidence and justification for the factual account (facts, true details and exact examples observed on the day for the apprentice) of this observation. This must include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. If the apprentice has failed, identify the areas which were lacking and need improvement. Capture and feedback from the apprentice where they feel they would like to make a comment. 					
Employer Technical Expert Signature:					

Employer Technical Expert Checklist DMPR2a Commission a medium pressure regulator (slam shut)				
Apprentice Full Name:	Apprentice No:			
Date:	Employer Technical Expert Full Name:			
Testing the operation of the slam shut valve (SSV) (include work to be observed and add additional rows if required)	Achieved Yes No		Employer technical expert factual commentary. I saw the apprentice do the following:	



Let-by test on gas regulator	Achieved		Employer technical expert factual	
slam shut valve (include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:	
Let-by test on ECV (include work to be observed and add additional rows if required)	Achieved		Employer technical expert factual	
	Yes	No	commentary. I saw the apprentice do the following:	
In the box below the employer technica	expert s	hould:		
 Provide overall comments (breadth and depth), evidence and justification for the factual account (facts, true details and exact examples observed on the day for the apprentice) of this observation. This must include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. 				
	the area	ac which	were lacking and need improvement	



Summative Assessment Report						
Apprentice Ful	l Name:					
Employer Technical Expert Full Name:						
Assessment Code		Assessment Description Achieved				
DMPR1		test and commission a medium regulator (MIEFV)	Yes / No			
DMPR2		test and commission a medium regulator (slam shut)	Yes / No			
Assessment Code	observed on completed	Record any overall factual information (facts, true details and exact examples observed on the day for the apprentice) on the assessment outcome, this must be completed by the employer technical expert and must be specific to the apprentice.				
DMPR1						
DMPR2						
		Full Name and Signatures				
Employer Technical Expert Full Name and Signature (Practical Task)		Full name: Signature:	Date:			
Independent T		Full name:				
Expert Full National Signature (Technical Task)	chnical ssion1-	Signature:	Date:			
QA Full Name Signature	and	Full name: Signature: Date:				



End-point Assessment Gas Network Craftsperson Emergency Response Practical Task 2 – UP1a

Non- Domestic Tightness Testing

Task Code UP1a Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson Emergency Response Pathway. The specification details the apprentice's required skills, knowledge and behaviour on all relevant matters of gas safety in relation to the strength testing, tightness testing and direct purging to new and existing installations in accordance with IGE/UP/1a.

The practical task specification is the minimum core gas safety standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

Successful completion of this practical task will provide evidence that the apprentice has the required knowledge, understanding and performance skills to strength testing, tightness testing and direct purging to new and existing installations in accordance with IGE/UP/1a.

What does this practical task specification look like?

Gas emergency response apprentices will be able to:

- Plan and prepare work activities for strength testing, tightness testing and direct purging - IGE/UP/1a
- Strength testing, tightness testing and direct purging of gas systems and components to industry standards - IGE/UP/1a
- De-commission gas systems and components to industry standards
- Use and communicate data and information to carry out decommissioning, strength testing, tightness testing and direct purging to industry standards

What does the practical task include?

This practical task covers the following matters of gas safety requirements:

• IGE/UP/1a – (TPCP1a)

The practical task must include:

- Carrying out a strength test
- Carrying out a tightness test immediately following strength test
- Carrying out a tightness test existing installations (gas)
- Direct purge including the commissioning and decommissioning of low pressure natural gas pipework installations



Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that the factual account decisions are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical task must be designed following the guidance and requirements given in this document. The employer technical expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

Centres may deliver any number of the practical tasks together in combined assessment of their own design, but this must be in with the prior agreement with EUIAS.

Where the combined option is used the performance and knowledge criteria for the practical task must be satisfied and the respective employer technical expert checklists must be completed.

The following normative documents **must** be made available to the apprentice throughout the practical task process:

Building Regulations

BS6891

BS6400

BS7967

BS5440

IGE/UP/1B

IGE/UP/1A

GSIUR

GSIUP version 7

BS7671 / on-site guide to BS767



Practical Task Centre Requirements

The practical tasks covering the matters of gas safety requirements are:

- UP1a-1 Carrying out a strength test
- UP1a-2 Carrying out a tightness test immediately following strength test
- UP1a-3 Carrying out a tightness test existing installations (gas)
- UP1a-4 Direct purge including the commissioning and decommissioning of low pressure natural gas pipework installations

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The employer technical expert will write a factual account of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

For UP1a-1 and UP1a-2 the practical tasks area must be designed to allow the apprentice to carry out a strength test of pipework. The practical tasks area should include all of the following:

- A length of extension outlet pipework that can be valved off or isolated from the existing installation pipework. This will be treated as 'new' and enable 'strength testing' to be assessed
- Additional section of pipework connected via isolation valves with appliances connected allowing a tightness test between the isolation valve and appliances
- A recorded 'risk assessments or test certificate' on the pipework being tested to confirm that this has been tested and passed the test at a minimum pressure of 150 mbar. This will ensure the integrity of the pipework when the apprentices undertake strength testing at 82.5 mbar
- Documented faults should be evident on the installation to allow the apprentice to identify and correct these prior to 'strength testing'
- Examples of a suitable pipework installations should be provided; Case 4
 & Case 5 on page 8 of IGE/UP/1A Edition 2 will suffice
- Suitable method for controlled insertion of dry compressed air or nitrogen into pipework section to be strength tested
- Where nitrogen is used this must be under the control of a risk assessment



- A selection of pressure gauges must be available to enable the apprentice to identify the correct type of gauge to carry out the test
- Recognised strength and tightness testing and purging certificates must be available
- The 'live' gas installation pipework must be protected to prevent gas / air mixtures entering the upstream supply

For UP1a-3 the practical tasks area must be designed to allow the apprentice to tightness test an existing pipework installation including a meter. The practical tasks area should include all of the following:

- A suitable gas meter of capacity 16m³/hr or above connected to an outlet pipework installation that can be treated as 'existing', where total volume ≤ 1 m³
- The pipework installation must contain pipes of nominal bore >35mm but ≤
 150 mm
- Operating pressure must be ≤ 40 mbar at outlet of primary meter regulator
- There must be the facility to simulate a small controllable gas escape to the 'existing' installation slightly exceeding the permissible drop for size of system to enable detection and ratification
- A selection of pressure gauges to enable identification of the correct type of gauge to deliver readings to appropriate GRMs.
- Suitable strength and tightness testing and purging certificates

For UP1a-4 the practical tasks area must be designed to allow the apprentice to purge, commission and decommission a low pressure gas pipework installation. The practical tasks area should include all of the following:

- A section of pipework of nominal bore >35mm but ≤ 150 mm this could include a meter of capacity 16m³/hr or above if deemed necessary.
- A suitably sized vent stack to include volume or flow meter; a full bore control valve; sample point; suitable flame arrestor at termination point and suitable purge hoses in accordance with table 9 of IGE/UP/1A
- Intrinsically safe gas detection instrument for sampling gas at purge point
- A selection of "Warning Notices" and "Warning Tape" to advise and warn of purge requirements
- A selection of pressure gauges to enable identification of the correct type of gauge to deliver readings to appropriate GRMs
- Suitable strength and tightness testing and purging certificates



The full range of warning labels and advisory notices and appropriate documentation for the recording of details and any defects must be made available to the apprentice. The area used for this exercise must be for the practical tasks purposes only and the apprentice must not have had prior access to this area.

The practical tasks must be carried over a maximum work time of 9 hours +/- 10% and the delivery time period must not exceed a maximum of three days due to the safety critical nature of the activities.

There may be breaks during the practical task to allow the apprentice to move from one location to another and breaks in line with working time regulations which must all be supervised. The employer technical expert must supervise the apprentice on a one-to one basis to maintain quality and rigour.

Apprentice Requirements

The apprentice must successfully complete all of the following:

- Ensure all health and safety requirements are observed throughout the practical tasks
- Setting out the requirements for the strength test
- Assess the work location, plan out the pipework routes and the materials that are required
- Confirm the availability of all appropriate technical information required to complete the task
- Carry out visual checks prior to a strength test
- Carry out a strength test
- Complete any documentation required after a strength test
- Setting out the requirements for the tightness directly after a strength test
- Carry out visual checks prior to a tightness test
- Carry out a tightness test
- Complete any documentation required after a tightness test
- Setting out the requirements for the purge
- Carry out visual checks prior to a purging
- Select and display relevant notices and labels
- Set up all the required equipment prior to purging the installation
- Commission the installation purge from air to gas
- Decommission the installation purge from gas to air
- Complete any documentation required after the purge



Grading

Will take place during Session 1 of the technical interview based on the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent assessor to review. The factual account of the tasks will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two sessions will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Emergency Response Specification.

Assessment Duration

The apprentice has 60 minutes to complete UP1a-1
The apprentice has 120 minutes to complete UP1a-2
The apprentice has 45 minutes to complete UP1a-3
The apprentice has 45 minutes to complete UP1a-4

Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS standardised and approved employer technical expert. The employer technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year



- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS
- must supervise the practical task
- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Employer Technical Expert Checklist Calculating the volume of a non-domestic installation

This sheet is to be used by the apprentice to calculate the parameters for a tightness test and record the results in the table below. Reference should be made to the relevant sections of IGE/UP/1a. (include work to be observed and add additional rows if required below)

sections of IGE/UP/1a. (include work to be observed and add additional rows if required below)							
Pipe Material	Pipe Diameter	Pipe Length	Pipe Volume (m ³)				
	Total Pipework Volume (A)						
Meter	Type	Meter Volur	me (m³)-(B)				
T	otal Installation Volur	$me = (A) + (B) = (m^3)$					
Installation Deta	ails (include work to be o	bserved and add additiona	al rows if required)				
Apprentice Full Name:		Employer Technical Expert Full Name:					
Date:		Date:					
Signature:		Signature:					



Employer Technical Expert Checklist UP1a-1 Carrying out a strength test					
Apprentice Full Name: Apprentice No:					
Date:	Employer Technical Expert Full Name:				
Setting out the requirements for strength testing (include work to be observed and add additional rows if required)	Achie Yes	eved No	Employer technical expert factual commentary. I saw the apprentice do the following:		
Preparing for strength testing(include work to be observed and add additional rows if required)	Achie Yes	eved No	Employer technical expert factual commentary. I saw the apprentice do the following:		
Carrying out the strength test – new installation and extensions (air or nitrogen) (include work to be observed and add additional rows if required)	Achie	eved No	Employer technical expert factual commentary. I saw the apprentice do the following:		
In the box below the technical expert assessor should: 10. Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. 11. If the apprentice has failed, identify the areas which were lacking and need improvement. 12. Capture and feedback from the apprentice where they feel they would like to make a comment.					
Employer Technical Expert Signature:					



Employer Technical Expert Checklist UP1a-2 Carrying out a tightness test immediately following strength test				
Apprentice Full Name: Apprentice No:				
Date: Employer Technical Expert Full Name:				
Checks (include work to be Achie		ved	Employer technical expert factual	
observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:	
In the box below the technical expert assessor should: 1. Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. 2. If the apprentice has failed, identify the areas which were lacking and need improvement. 3. Capture and feedback from the apprentice where they feel they would like to make a comment.				

Employer Technical Expert Checklist UP1a-3 Carrying out a tightness test – existing installations (gas)				
Apprentice Name: Apprentice		prentice	No:	
Date: Employer T		nployer T	echnical Expert Full Name:	
Prepare for tightness testing – existing installations (gas) (include work to be observed and add additional rows if required)	Achieved Yes No		Employer technical expert factual commentary. I saw the apprentice do the following:	
Carry out TIGHTNESS	Achie	eved	Employer technical expert factual	
test – existing installations (gas)	Yes	No	commentary. I saw the apprentice do the following:	
In the box below the technical expert assessor should:				



1.	Provide overall comments (breadth and depth), evidence and justification for the factual account
	of this observation. This may include comments on the apprentice's knowledge, skills or
	performance and should relate to specific activities or elements.
2.	If the apprentice has failed, identify the areas which were lacking and need improvement.
3.	Capture and feedback from the apprentice where they feel they would like to make a comment.

Employer Technical Expert Signature:	
---	--

Employer Technical Expert Checklist UP1a-4 Direct purge including the commissioning and decommissioning of low pressure natural gas pipework installations Apprentice Full Name: Apprentice No: Date: **Employer Technical Expert Full Name:** Achieved Employer technical expert Prepare for direct purging (include factual commentary. I saw the work to be observed and add additional Yes No rows if required) apprentice do the following: In the box below the technical expert assessor should: 1. Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements.

- If the apprentice has failed, identify the areas which were lacking and need improvement.
- 3. Capture and feedback from the apprentice where they feel they would like to make a comment.

Employer Technical Expert	
Signature:	



Employer Technical Expert Checklist UP1a-4 Direct purge including the commissioning and decommissioning of low pressure natural gas pipework installations				
Apprentice Full Name:	Apprentice No:			
Date:	Employer Technical Expert Full Name:			
Direct PURGING - venting to	Achieved		Employer technical expert factual	
outside - from air to gas i.e., commissioning (include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:	
Direct PURGING from gas to air	Achieved		Employer technical expert factual	
 DE-COMMISSIONING (include work to be observed and add additional rows if required) 	Yes	es No	commentary. I saw the apprentic do the following:	
In the box below the technical expert asse	essor sho	uld:		

- 1. Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements.
- 2. If the apprentice has failed, identify the areas which were lacking and need improvement.
- 3. Capture and feedback from the apprentice where they feel they would like to make a comment.

Employer Technical Expert Signature:	
--------------------------------------	--

Assessment Description Summative Assessment Report Apprentice Full Name: Employer Technical Expert Full Name: Assessment Description Achieved

Assessment Code	Assessment Description	Achieved
UP1a-1	Carrying out a strength test	Yes / No
UP1a-2	Carrying out a tightness test immediately following strength test	Yes / No
UP1a-3	Carrying out a tightness test – existing installations	Yes / No



UP1a-4	Direct pure decommis pipework i	Yes / No		
Assessment Code	Record any comments on the assessment outcome and detail any questions asked; this must be completed by the employer technical expert and must be specific to the apprentice.			
UP1a-1				
UP1a-2				
UP1a-3				
UP1a-4				
Full Name and Signatures				
Employer Techr	nical	Full Name		
Expert Full Name and Signature		Signature	Date:	
Independent Technical Expert Full name and		Full Name:		
signature (Technical Interview session 1 – practical task)		Signature:	Date:	
QA Full Name and Signature		Full Name: Signature:	Date:	



End-point Assessment Gas Network Craftsperson Emergency response Practical Task 3 - GIUS

Gas Industry Unsafe Situations

Task Code GIUS Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson Emergency Response Pathway. The specification details the apprentice's required skills, knowledge and behaviour on all relevant matters of gas safety in relation to unsafe situations on domestic gas installations.

The practical task specification is the minimum core gas safety standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

Successful completion of this practical task will provide evidence that the apprentice has the required knowledge, understanding and performance skills to inspect and confirm the safety of or make safe domestic gas installations.

What does this specification look like?

Gas emergency response apprentices will be able to:

- Identify unsafe gas appliances and installations
- Apply the correct notices, forms and warning labels to unsafe domestic gas installations
- Take action as appropriate to make identified defects safe

What does the practical task include?

This practical task covers the following matters of gas safety requirements:

Unsafe situations, emergency notices and warning labels

The practical task will include:

- Identification of unsafe situations
- The correct classification of unsafe situations
- The correct action to make unsafe situations safe



Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that the factual account decisions are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical task must be designed following the guidance and requirements given in this document. The employer technical expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

Centres may deliver any number of the practical tasks together in combined assessment of their own design, but this must be in with the prior agreement with EUIAS.

Where the combined option is used the performance and knowledge criteria for the practical task must be satisfied and the respective employer technical expert checklists must be completed.

The following normative documents **must** be made available to the apprentice throughout the practical task process:

Building Regulations

BS6891

BS6400

BS7967

BS5440

IGF/UP/1B

GSIUR

GIUSP version 7

BS7671 / on-site guide to BS7671

Practical Task Centre Requirements

The practical tasks covering the matters of gas safety requirements are:

GIUS1 The identification and classification of unsafe situations

GIUS2 The identification of situations which do not meet current standards

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The technical expert will write a factual account of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the



employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

The practical tasks area must be designed to simulate a realistic working environment that allows the apprentice to identify a minimum of one of each of the following:

- An immediately dangerous (ID) situation
- An at risk (AR) situation
- A situation that does not comply with current standards
- A RIDDOR reportable installation or appliance

Examples may include:

- a) RIDDOR reportable ID appliance / installation caused by an alteration to existing premises
- b) ID installation include a gas appliance showing signs of spillage
- c) AR installation include a flued appliance connected to gas supply without using a permanently fixed pipe
- d) ID installation include a meter connected to a gas supply without a regulator
- e) AR(R) open flue space heater (≤ 14 kW gross heat input) installed in a sleeping area after January 1996, without an oxygen depletion device
- f) AR(R) open flue or flue-less gas appliance in a room containing a bath or shower
- g) NCS open flue appliance with undersized permanent ventilation
- h) Not to standard installation with undersized pipework, affecting the effective but not safe operation of an appliance
- i) ID installation, include one connected to a gas supply with no regulator fitted

Centres may create workbooks containing a written scenarios', drawings, PowerPoint presentations and photographs etc. which will allow apprentices to identify at least one each of ID, AR and RIDDOR reportable (R) installations / appliances. However, the same media must not have been utilised as part of the apprentices training.

The full range of warning labels and advisory notices and appropriate documentation for the recording of defects must be made available to the apprentice. The area used



for this exercise must be for the practical tasks purposes only and the apprentice must not have had prior access to this area.

The practical tasks must be carried over a maximum work time of 9 hours +/- 10% and the delivery time period must not exceed a maximum of three days due to the safety critical nature of the activities.

There may be breaks during the practical task to allow the apprentice to move from one location to another and breaks in line with working time regulations which must all be supervised. The employer technical expert must supervise the apprentice on a one-to one basis to maintain quality and rigour.

Apprentice Requirements

The apprentice must successfully complete all of the following:

- Ensure all health and safety requirements are observed throughout the assessment
- Complete a comprehensive inspection of the scenarios indicated
- Identify and correctly categorise any unsafe situations
- Identify situations that, don't meet current standards but have no safety risk
- Make reference to the GIUSP booklet
- Take appropriate remedial action to make the situation safe
- Select and apply appropriate warning notices and advise the occupier
- Complete appropriate documentation



Grading

Will take place during Session 1 of the technical interview based on the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent assessor to review. The factual account of the task will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two parts will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Emergency Response Specification.

Assessment Duration

The apprentice has 1 hour to complete GIUS1. The apprentice has 1 hour to complete GIUS2.

Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS standardised and approved employer technical expert. The employer technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS



- must supervise the practical task
- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Employer Technical Expert Checklist GIUS1 The identification and classification of unsafe situations GIUS2 The identification of situations which do not meet current standards					
Apprentice Full Name:	Apprent	ice No:			
Date:	Employe	er Tech	nical Expert Full Name:		
GIUS1The identification and	Observ	ed	Employer technical expert factual		
classification of unsafe situations(include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:		
GIUS2	Observ	ed	Employer technical expert factual		
The identification of situations which do not meet current standards include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:		
of this observation. This m performance and should rela 14. If the apprentice has failed, io	readth and or an	depth), e comme fic activi areas wh	evidence and justification for the factual account ents on the apprentice's knowledge, skills or ties or elements. Sich were lacking and need improvement. The they feel they would like to make a comment.		
Signature:					



Summative Assessment Report								
Apprentice Full Name:								
Employer Techr	Employer Technical Expert Full Name:							
Assessment Code		Assessment Description Observed						
GIUS1	The identi situations	fication and classificat	ion of unsafe	Yes / No				
GIUS2	The identification of situations which do not meet current standards Yes / No							
Assessment Code	Record any comments on the assessment outcome, this shall include the unsafe situation the apprentice was assessed on and detail any questions asked; this shall be completed by the employer technical expert and must be specific to the apprentice.							
GIUS1								
GIUS2								
		Full Name and S	Signatures					
Employer Techr Expert Full Nam Signature		Full Name: Signature:		Date:				
Independent Technical Expert Full name and		Full Name:						
signature (Tech Interview session practical task)	nical	Signature:		Date:				
QA Full Name and Signature		Full Name: Signature:		Date:				



End-point Assessment Gas Network Craftsperson Emergency response Practical Task 4 - TTDI

Tightness Testing Domestic Installations

Task Code TTDI Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson Emergency Response Pathway. The specification details the apprentice's required skills, knowledge and behaviour on all relevant matters of gas safety in relation to the installation and commissioning of regulators with medium pressure supply.

The practical task specification is the minimum core gas safety standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

Successful completion of this practical task will provide evidence that the apprentice has the required knowledge, understanding and performance skills to test and commission domestic gas pipework installations.

What does this specification look like?

Gas emergency response apprentices will be able to:

- Select, install and commission domestic natural gas meters and regulators
- Test for tightness and purge installations in accordance with industry standards and procedures
- Use and communicate data and information to carry out commissioning, tightness testing and direct purging
- Complete the required documentation when installing and commissioning natural gas domestic meters and regulators

What does the practical task include?

This practical task covers the following matters of gas safety requirements:

- Tightness testing and purging. Total IV ≤ 0.035 m³ (LP)
- Tightness testing and purging. Total IV ≤ 0.035 m³ (MP)
- Checking and/or setting meter regulators
- Re-establish existing gas supply and re-light appliances / plant
- Installation of domestic gas meters

The practical task must include:

- The installation of a natural gas meter ≤6m³/hr
- Tightness testing and purging the low pressure installation
- Completion of a medium pressure tightness test
- Exchange a natural gas meter ≤6m³/hr



 Confirm the satisfactory standing, working and operating pressures on low pressure natural gas installation

Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that the factual account decisions are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical task must be designed following the guidance and requirements given in this document. The Technical Expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

Centres may deliver any number of the practical tasks together in combined assessment of their own design, but this must be in with the prior agreement with EUIAS.

Where the combined option is used the performance and knowledge criteria for the practical task must be satisfied and the respective employer technical expert checklists must be completed.

The following normative documents **must** be made available to the apprentice throughout the assessment process:

Building Regulations

BS6891

BS6400

BS7967

BS5440

IGE/UP/1B

GSIUR

GSIUP version 7

BS7671 / on-site guide to BS767



Practical Task Centre Requirements

The assessments covering the matters of gas safety requirements are:

TTDI1 Install a gas meter

TTDI2 Carry out a tightness test and purge the installation

TTDI3 Tightness testing existing natural gas installations for 75mbar <MOP ≤ 2bar without a MIV (IGE/UP/1B Edition 3 Appendix 4 A4.3)

TTDI4 Exchange a natural gas meter ≤ 6m³/hr

TTDI5 Check standing, working and operating pressures on an installation

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The technical expert will write a factual account of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

For TTDI1 and TTDI2 the practical tasks area must be designed to allow the apprentice to install a low-pressure natural gas meter and carry out a tightness test and subsequent commissioning of that installation. It is expected these practical tasks should be a continuation of the installation previously installed and air tested under the pipework unit DPWI. The practical tasks area should include all of the following:

- A low pressure installation with the ECV capped off
- A gas meter and appropriate fittings and fixings as required, are to be made available for selection and installation by the apprentice
- The installation should include with a gas cooker installed on a section of pipework, with no gas meter installed
- Labels and notices must not be connected to the installation
- A selection of appropriate and inappropriate labels and notices should be available for use by the apprentice
- Centres are free to arrange assessment bays to suit their requirements providing that the conditions of providing a realistic working environment and safety requirements are met
- The area used for assessment must be for such purposes only and the apprentice must not have previously worked in the same area or bay



The apprentice must be provided with a diagram of the completed installation design

For TTDI3 the practical tasks area must be designed to allow the apprentice to tightness test a meter installation with a supply pressure of 75mbar - ≤2bar. This supply pressure can be provided through the use of compressed air to replicate the pressure expected when encountering a medium pressure system. The following criteria must be satisfied:

 Provision of a medium pressure regulator connected to a domestic gas meter and installed with a selection of appliances

For TTDI4 the practical tasks area must be designed to allow the apprentice to exchange a low-pressure natural gas meter. The practical tasks area must be developed using the following equipment and criteria:

- A low pressure installation connected to a primary metric domestic gas meter and installed with appliances connected
- A primary imperial domestic gas meter (not labelled) allowing the learner to exchange the meter
- A simulated gas service pipe of minimum diameter 3/4", terminating with a capped ECV fitted in either the horizontal or vertical plane and turned on
- A gas supply of pressure ≤ 75 mbar
- There must be no marking or labels on the gas service or ECV
- All materials to facilitate the installation must be supplied e.g. regulator, pipe, flexible connection, meter bracket, fittings to enable the installation of the meter and associated components

For TTDI5 the practical tasks area must be developed to allow the apprentice to check and adjust as necessary, the standing, working and operating pressures on domestic gas installations. The practical tasks must be developed using the following equipment and criteria:

- A natural gas low-pressure installation including pipework with a domestic gas meter and regulator fitted
- A selection of appliances installed and connected to the gas installation
- A regulator set at an incorrect pressure that will require resetting
- A selection of regulator seals and equipment



The full range of warning labels and advisory notices and appropriate documentation for the recording of details and any defects must be made available to the apprentice. The area used for this exercise must be for the practical tasks purposes only and the apprentice must not have had prior access to this area.

The practical tasks must be carried over a maximum work time of 9 hours +/- 10% and the delivery time period must not exceed a maximum of three days due to the safety critical nature of the activities.

There may be breaks during the practical task to allow the apprentice to move from one location to another and breaks in line with working time regulations which must all be supervised. The employer technical expert must supervise the apprentice on a one-to one basis to maintain quality and rigour.

Apprentice Requirements

The apprentice must successfully complete all of the following:

- Ensure all health and safety requirements are observed throughout the assessment
- Specify, install and commission natural gas domestic meters and regulators
- Identify and complete the documentation required when installing and commissioning natural gas domestic meters and regulators
- Test for tightness and purge installations in accordance with industry standards and procedures
- Tightness testing and direct purging of gas systems and components
- Use and communicate data and information to carry out commissioning, tightness testing and direct purging
- Exchange a gas meter
- Correctly use a suitable temporary continuity bond
- Select and applying the correct labels and notices
- Confirm the meter regulator operating pressure
- Adjust the meter regulator operating pressure
- Re-seal the meter regulator following any adjustment
- Disconnect a meter and seal the meter, service and outlet connections

Grading

Will take place during Session 1 of the technical interview, underpinned by the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and



submit the outcomes to the EUIAS for the independent assessor to review. The factual account of the task will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two parts will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Emergency Response Specification

Assessment Duration

The apprentice has 30 minutes to complete TTDI1 The apprentice has 30 minutes to complete TTDI2 The apprentice has 30 minutes to complete TTDI3 The apprentice has 30 minutes to complete TTDI4 The apprentice has 30 minutes to complete TTDI5

Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS standardised and approved employer technical expert. The employer technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS



- must supervise the practical task
- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



For allowing To also it all Formant Objectives						
Employer Technical Expert Checklist TTDI1 Install a gas meter						
l l	ווטו	IIIStali e	a gas meter			
Apprentice Full Name:	Appre	entice N	lo:			
Date:	Empl	oyer Te	chnical Expert Full Name:			
TTDI1 Install a gas	Achie	eved	Employer technical expert factual			
meter (include work to be observed and add additional rows if required)	Yes No commentary. I saw the app the following:		commentary. I saw the apprentice do the following:			
of this observation. This maperformance and should relate. 2. If the apprentice has failed, ic	eadth a ay inclu te to spe lentify t	nd depth ude com ecific act he areas), evidence and justification for the factual account ments on the apprentice's knowledge, skills or			
Employer Technical Expert						
Signature:						



Employer Technical Expert Checklist TTDI2 Carry out a tightness test and purge the installation						
Apprentice Full Name:	Apprer	ntice No:				
Date:	Employ	er Tech	nical Expert Full Name:			
TTDI2 Carry out a tightness test	Achie	/ed	Employer technical expert			
and purge the installation (include work to be observed and add additional rows if required)			factual commentary. I saw the apprentice do the following:			
of this observation. This may incomperformance and should relate to see 2. If the apprentice has failed, identify	and dept clude cor specific ac the area	h), evider mments o ctivities o s which w	nce and justification for the factual account on the apprentice's knowledge, skills or or elements. Were lacking and need improvement. Or feel they would like to make a comment.			
Employer Technical Expert Signature:						



Employer Technical Expert Checklist TTDI2 Carry out a tightness test and purge the installation (include work to be observed and add additional rows if required)						
Pipe Material	Pipe Diameter	Pipe Length	Pipe Volume (m ³)			
•						
Total Pipework Volume (A)						
Meter	Туре	Meter Volume (m³)-(B)				
	otal Installation Volur	, , , , , ,				
Installation Details(in	clude work to be observe	d and add additional rows	if required)			
Apprentice Full Name:		Employer Technical Expert Full Name:				
Date:		Date:				
Signature:		Signature:				



Employer Technical Expert Checklist TTDI3 Tightness testing existing natural gas installations for 75mbar <mop 2bar="" a="" miv<="" th="" without="" ≤=""></mop>						
Apprentice Full Name:	Appren	tice No:				
Date:	Employ	er Techr	nical Expert Full Name:			
TTDI3 Tightness testing existing natural gas installations for 75mbar <mop (include="" 2bar="" a="" add="" additional="" and="" be="" if="" miv="" observed="" required)<="" rows="" td="" to="" without="" work="" ≤=""><td colspan="4">Achieved Employer technical expert factual commentary. I saw the apprentice do the following:</td></mop>	Achieved Employer technical expert factual commentary. I saw the apprentice do the following:					
		A				
 In the box below the technical expert assessor should: Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. If the apprentice has failed, identify the areas which were lacking and need improvement. Capture and feedback from the apprentice where they feel they would like to make a comment. 						
Employer Technical Expert Signature:						



Employer Technical Expert Checklist TTDI4 Exchange a natural gas meter ≤ 6m³/hr						
Apprentice Full Name:	Appre	entice No:				
Date:	Empl	oyer Techn	nical Expert Full Name:			
TTDI4 Exchange a	Achie	eved	Employer technical expert factual			
natural gas meter						



Employer Technical Expert Checklist TTDI5 Check standing, working and operating pressures on an installation						
Apprentice Full Name:	Apprer	ntice No	:			
Date:	Employ	yer Tech	nnical Expert Full Name:			
TTDI5 Check standing,	Achiev	ved	Employer technical expert factual			
working and operating pressures on an installation (include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:			
of this observation. T performance and shoul 5. If the apprentice has fa	nts (bread his may ld relate t iled, iden	oth and d include o specific tify the a	epth), evidence and justification for the factual account comments on the apprentice's knowledge, skills or activities or elements. reas which were lacking and need improvement. where they feel they would like to make a comment.			
Employer Technical Expert	Signatuı	re:				



Summative Assessment Report Apprentice Full Name: **Employer Technical Expert Full Name:** Assessment **Assessment Description** Achieved Code TTDI1 Yes / No Install a gas meter TTDI2 Carry out a tightness test and purge the installation Yes / No Tightness testing existing natural gas installations TTDI3 Yes / No for 75mbar <MOP ≤ 2bar without a MIV TTDI4 Yes / No Exchange a natural gas meter < 6m³/hr Check standing, working and operating pressures on TTDI5 Yes / No an installation Record any comments on the assessment outcome and detail any Assessment questions asked; this shall be completed by the employer technical Code expert and must be specific to the apprentice. TTDI1 TTDI2 TTDI3 TTDI4 TTDI5 Full Name and Signatures **Employer Technical** Full name: Expert's Full Name and Date: Signature: Signature Independent Technical Full Name: Expert Full name and signature (Technical Date: Signature: Interview session 1 practical task) Full Name: QA Full Name and Date: Signature Signature:



End-point Assessment Gas Network Craftsperson Emergency response Practical Task 5 - DPWI

Domestic Pipework Installations

Task Code DPWI Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson Emergency Response Pathway. The specification details the apprentice's required skills, knowledge and behaviour on all relevant matters of gas safety in relation to pipework installation.

The practical task specification is the minimum core gas safety standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

Successful completion of this practical task will provide evidence that the apprentice has the required knowledge, understanding and performance skills to install, test, and maintain domestic gas pipework installations.

What does this practical task specification look like?

Gas emergency response apprentices will be able to:

- Design gas systems for installing gas pipework
- Plan and prepare work activities for installing domestic gas pipework to one of the following: space heaters, gas cookers, tumble dryers or leisure appliances
- Install a small domestic gas installation
- Replace, exchange, and remove gas pipework to industry standards
- Identify and apply the correct notices, forms and labels as required for domestic gas installation

What does the practical task include?

This practical task covers the following matters of gas safety requirements:

- The installation of pipework and fittings of diameters 6mm to 35mm
- The tightness testing and purging of low-pressure, natural gas installations of volumes ≤ 0.035 m³

The practical task will include:

- The installation of appliance points
- Satisfactory completion of tightness test using air



The correct identification of installation defects

Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that factual account decisions are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical task must be designed following the guidance and requirements given in this document. The Technical Expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

Centres may deliver any number of the matters of gas safety assessments together in combined assessment of their own design, but this must be in with the prior agreement with EUIAS.

Where the combined option is used the performance and knowledge criteria for the practical task must be satisfied and the respective employer technical expert checklists must be completed.

The following normative documents should be made available to the apprentice throughout the assessment process:

Building Regulations

BS6891

BS6400

BS7967

BS5440

IGE/UP/1B

GSIUR

GSIUP version 7

BS7671 / on-site guide to BS7671



Practical Task Centre Requirements

The assessments covering the matters of gas safety requirements are:

DPWI1 The installation of pipework and fittings of diameters 6mm to 35mm

DPWI2 The tightness testing and purging of low-pressure, natural gas installations of volumes ≤ 0.035 m³

DPWI3 Identification of pipework installation defects

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The technical expert will write a factual account of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

For DPWI1 and DPWI2 the practical tasks area must be designed for the apprentice to install a low-pressure natural gas installation that includes all of the following criteria:

- A domestic gas meter
- Pipework of the following type and diameter:
 - o 35mm copper tube
 - o 22mm copper tube
 - o 15mm copper tube
 - 1" Mild steel tube
- Pipework fittings and equipment to install the installation including
 - Meter regulator and meter connections
 - Solder ring fitting
 - End feed fitting
 - Press fit connection
 - o 22mm 1"BSP connection
 - o 1"BSP union
 - Diameter reducing fitting
 - Leisure point
 - Cooker back plate elbow
- The practical tasks area must allow provision for the apprentice to produce both and parallel off – set bend (return set) and a 90⁰ bend using either a bending spring or handheld bending machine



- The centre must supply all the installation materials to connect the meter to the appliance points
- Prior to commencing the practical task, the ECV must be capped off with the meter and all fixings required being made available for the learner to select and install this in line with industry standards
- The practical task area must be devoid of any labels and notices, but a selection of appropriate labels and notices are made available for the apprentice to choose and apply as necessary
- Centres are free to arrange practical task bays to suit their requirements providing that the conditions of providing a realistic working environment and safety requirements are met
- The area used for practical task must be for such purposes only and the apprentice must not have previously worked in the same area or bay
- The apprentice must be provided with a diagram of the completed installation design

For DPWI3 the practical tasks area must be designed to allow the apprentice to identify pipework installation defects on a low-pressure natural gas installation that includes all of the following criteria:

- Pipe passing through a wall un-sleeved
- Pipe passing through an unsealed sleeve
- Inaccessible ECV with incorrectly fitted lever
- Open-ended isolation valve (connected to a live gas supply)
- Incorrect use of leisure point e.g. fitted within premises with a flued appliance connected
- Incorrect jointing of pipework using non approved methods, including corrugated stainless steel pipe
- Incorrectly positioned or damaged permanent equipotential bonding
- Pipework installed too close to electrical equipment
- Pipework capped and sealed with a non-metallic fitting
- Correctly and incorrectly positioned emergency / isolation control / valve fitted with the gas meter positioned internally
- Incorrect use of flexible connections
- Pipework contained within a duct impairing provision for fire / smoke separation
- Inaccessible union or compression fittings e.g. under floorboards
- Incorrectly sized pipework
- Unprotected pipework installed under screed floors
- Pipework with inadequate or incorrect support



The full range of warning labels and advisory notices and appropriate documentation for the recording of defects must be made available to the apprentice. The area used for this exercise must be for practical task purposes only and the apprentice must not have had prior access to this area.

The practical tasks must be carried over a maximum work time of 9 hours +/- 10% and the delivery time period must not exceed a maximum of three days due to the safety critical nature of the activities.

There may be breaks during the practical task to allow the apprentice to move from one location to another and breaks in line with working time regulations which must all be supervised. The employer technical expert must supervise the apprentice on a one-to one basis to maintain quality and rigour.

Apprentice Requirements

The apprentice must successfully complete all of the following:

- Ensure all health and safety requirements are observed throughout the assessment
- Prepare the work site for installation by ensuring that all work areas are free from hazards and that all surfaces are prepared
- Assess the work location, plan out the pipework routes and the materials that are required
- Confirm the availability of all appropriate information required to complete the task
- Confirm the location of the new appliance points and that the ventilation requirements are satisfactory
- Identify appropriate input services and confirm they are suitable for the proposed installation
- Install the appliance points in the agreed location and complete all pipework installation as necessary
- Complete pipework connections to the appliance points
- Satisfactorily complete an air test on the installation
- Inspect a gas installation and identify any pipework installation defects
- As appropriate supply and fit the correct labels for leaving the installation un-commissioned

Grading

Will take place during Session 1 of the technical interview, underpinned by the logbook. Session 1 will only focus on the practical task (post gateway evidence). The



employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent assessor to review. The factual account of the task will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two sessions will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Emergency Response Specification.

Assessment Duration

The apprentice has 3 hours to complete DPWI1 and DPWI2. The apprentice has 1 hour to complete DPWI3.

Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS standardised and approved employer technical expert. The employer technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS
- must supervise the practical task



- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Employer Technical Expert Checklist DPWI1 The installation of pipework and fittings of diameters 6mm to 35mm DPWI2 The tightness testing and purging of low-pressure, natural gas installations of volumes ≤ 0.035 m³ Apprentice Full Name: Apprentice No: Date: **Employer Technical Expert Full Name:** DPWI1 The installation of Achieved Employer technical expert factual pipework and fittings of commentary. I saw the apprentice diameters 6mm to 35mm do the following: Yes No (include work to be observed and add additional rows if required) DPWI2 The tightness testing Achieved Employer technical expert factual (with air) of new low-pressure, commentary. I saw the apprentice natural gas installations of do the following: Yes No volumes ≤ 0.035 m³ (include work to be observed and add additional rows if required) In the box below the technical expert assessor should: 1. Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. 2. If the apprentice has failed, identify the areas which were lacking and need improvement. 3. Capture and feedback from the apprentice where they feel they would like to make a comment. **Employer Technical Expert** Signature:



Technical Expert Checklist DPWI3 Identification of pipework installation defects						
Apprentice Full Name:	Appre	Apprentice No:				
Date:	Employer Technical Expert Full Name:					
Identification of pipework	Achie	ved	Employer technical expert factual			
installation defects	Yes	No	commentary. I saw the apprentice do the following:			
Correct classification of	Achie	ved	Employer technical expert factual			
unsafe situations	Yes	No	commentary. I saw the apprentice do the following:			

In the box below the technical expert assessor should:

- 1. Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements.
- 2. If the apprentice has failed, identify the areas which were lacking and need improvement.
- 3. Capture and feedback from the apprentice where they feel they would like to make a comment.

		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Employer Technical Expert				
Signature:				
3				

Summative Assessment Report							
Apprentice Ful	Apprentice Full Name:						
Employer Tech	nnical Expert Name:						
Assessment Code	Assessment Description	Achieved					
DPWI1	The installation of pipework and fittings of diameters 6mm to 35mm	Yes / No					
DPWI2	The tightness testing and purging of low-pressure, natural gas installations of volumes ≤ 0.035 m³	Yes / No					
DPWI3	Identification of pipework installation defects	Yes / No					
Assessment Code	questions asked this shall be completed by the employer technical						



DPWI1				
DPWI2				
DPWI3				
		Full Name and Signatures		
By signing b	elow, I confirm	n that the information provided is	correct and is a	
true reflection	on of the perfo	rmance by apprentice:		
Employer Ted	chnical Expert	Full Name:		
Full Name and Signature		Cian atura	Date:	
(Practice Practical Task):		Signature:		
Employer Technical Expert		Full Name:	Date:	
Full Name and Signature.		Signaturo		
(Practice Practical Task):		Signature:		
By signing b	elow, I confirn	n that the information provided is	correct and is a	
true reflection	on of the perfo	rmance by the apprentice recorde	ed by the	
employer ted	chnical expert:	:		
Independent	Assessor	Full Name:		
Full Name and Signature.				
(Technical interview -			Date:	
Session 1- Pr	ractice	Signature:		
Practical Tas	k):			
QA Full Name and Full Name:		Date:		
Signature.		Signature:	Dais.	



End-point Assessment Gas Network Craftsperson Emergency response Practical Task 6 - DMET

Meter Installations 6m³/hr – 40m³/hr
Unit Code MTRI
Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson Emergency Response Pathway. The specification details the apprentice's required skills, knowledge and behaviour on all relevant matters of gas safety in relation to the installation and exchange and removal of gas diaphragm meters of capacity 6m³/hr – 40m³/hr.

The practical task specification is the minimum core gas safety standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

Successful completion of this practical task will provide evidence that the apprentice has the required knowledge, understanding and performance skills to install and maintain gas diaphragm meters of capacity $6m^3/hr - 40m^3/hr$.

What does this practical task specification look like?

Gas Emergency Response Apprentices will be able to:

- Determine the pressure of the gas service
- Plan and prepare work activities for installing, exchanging or removing gas diaphragm meters of capacity 6m³/hr – 40m³/hr
- Confirm the location of the meter installation is in accordance with regulations and industry requirements
- Install, exchange, and remove gas meters to industry standards
- Identify and apply the correct notices, forms and labels as required for gas diaphragm meter installations

What does the practical task include?

This assessment covers the following matters of gas safety requirements:

- MET1 the installation, exchange or removal of gas diaphragm meters of capacity 6m³/hr
- MET4 the installation, exchange or removal of gas diaphragm meters of capacity 40m³/hr



The practical task must include:

- The Installation of domestic diaphragm gas meters of capacity 6m³/hr
- The Installation of diaphragm gas meters of capacity 40m³/hr
- Satisfactory completion of tightness test procedures
- The setting and adjustment of meter regulators

Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that factual account decisions are valid and reliable, and that work submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical task must be designed following the guidance and requirements given in this document. The Technical Expert Checklist must be adhered to and cannot be altered without prior written consent from EUIAS

Centres may deliver any number of the practical tasks together in combined assessment of their own design, but this must be in with the prior agreement with EUIAS.

Where the combined option is used the performance and knowledge criteria for the practical task must be satisfied and the respective employer technical expert checklists must be completed.

The following normative documents **must** be made available to the apprentice throughout the assessment process:

Building Regulations
BS6891
BS6400
IGE/UP/1b
GSIUR
GSIUP
HSL56 Reg 12, Reg13 and Reg16



Practical Task Centre Requirements

The practical tasks covering the matters of gas safety requirements are:

MTRI1	The installation or exchange of diaphragm meters and associated
	equipment of capacity 6m ³ /hr and 40m ³ /hr
MTRI2	The tightness testing and purging of low-pressure, natural gas
	installations of volumes ≤ 0.035 m³
MTRI3	The testing and commissioning of regulators and valves

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The technical expert will write a factual account of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

The practical task area must be designed to include all of the following criteria:

- Facility for the installation or exchange of:
 - Domestic meters of capacity 6m³/hr
 - o Diaphragm meters of capacity 40m³/hr
- Pipework fittings and equipment to facilitate the meter installation / exchange including:
 - Meter brackets
 - Meter Regulator
 - Meter connections
 - Pliable connections
 - ECV valves
 - Connection to a downstream installation
 - A gas burning appliance to allow purging, operating pressure checks and confirm meter operation
- The centre must supply all the installation materials and tools required to complete the task
- The practical tasks area must be devoid of any labels and notices, but a selection of appropriate labels and notices are made available for the apprentice to choose and apply as necessary.



- Centres are free to arrange practical task bays to suit their requirements providing that the conditions of providing a realistic working environment and safety requirements are met
- The area used for practical tasks must be for such purposes only and the apprentice must not have previously worked in the same area or bay

Apprentice requirements

The apprentice must successfully complete all of the following:

- Ensure all health and safety requirements are observed throughout the practical tasks
- Prepare the work site for installation by ensuring that all work areas are free from hazards and that all surfaces are prepared.
- Assess the work location, plan out the pipework routes and the materials that are required
- Confirm the availability of all appropriate information required to complete the task
- Confirm the location of the meter and that ventilation requirements are satisfactory
- Identify appropriate input services and confirm they are suitable for the proposed installation
- Install or exchange the meter in the agreed location and complete all pipework connections as necessary
- Complete pipework connections to the downstream installation
- Satisfactorily complete a tightness test on the installation
- Inspect a gas installation and identify any pipework installation defects
- As appropriate supply and fit the correct labels for the meter installation

Grading

Will take place during Session 1 of the technical interview, underpinned by the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent assessor to review. The factual account of the task will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two



sessions will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Emergency Response Specification.

Assessment duration

The apprentice has 4 hours to complete this Practical Task.

Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS standardised and approved employer technical expert. The employer technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS
- must supervise the practical task
- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request



 must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Employer Technical Expert Checklist						
			diaphragm meters and associated			
equipment of capacity 6						
Apprentice Full Name:	Appren	tice No:				
Date:	Employ	er Techn	ical Expert Full Name:			
MTRI1a	Ach	ieved	Employer technical expert factual			
The installation or	71011		commentary. I saw the apprentice do the			
exchange of			following:			
diaphragm meters of	Yes	No				
capacity 6m ³ /hr						
MEDIA						
MTRI1b	Achie	/ed	Employer technical expert factual			
The installation or			commentary. I saw the apprentice do the			
exchange of	Yes N	No	following:			
diaphragm meters of capacity 40m ³ /hr						
capacity 40111 /111						
In the box below the technica	-					
	 Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or 					
performance and should relate to specific activities or elements.						
2. If the apprentice has failed, identify the areas which were lacking and need improvement.						
3. Capture and feedback from the apprentice where they feel they would like to make a comment.						
Francisco Technical Francis	u.L					
Employer Technical Expe	Signature:					
orginator c.	Signature.					



Technical Expert Checklist						
MTRI2 The tightness test	ing of a	low-pr	essure, natural gas installations of			
volumes ≤ 0.035 m³						
MTRI3 The of testing and	l comm	issionir	ng of regulators and valves			
Apprentice Full Name:	Appre	ntice No):			
Date:	Emplo	yer Tec	hnical Expert Full Name:			
MTRI2			Employer technical expert factual			
Tightness testing of a low-	Achie	ved	Employer technical expert factual commentary. I saw the apprentice			
pressure, natural gas			do the following:			
installations of volumes ≤	Yes	No	do the following.			
0.035 m ³						
0.000 111						
MTRI3	Achie	ved	Employer technical expert factual			
MTRI3 The of testing and	Achie	ved	Employer technical expert factual commentary. I saw the apprentice			
The of testing and commissioning of regulators	Achie Yes	ved No				
The of testing and			commentary. I saw the apprentice			
The of testing and commissioning of regulators			commentary. I saw the apprentice			
The of testing and commissioning of regulators and valves	Yes	No	commentary. I saw the apprentice			
The of testing and commissioning of regulators and valves In the box below the technical expert as account of this observation skills or performance and 2. If the apprentice has failed	Yes ssessor s (breadtl on. This i should re	No should: n and de may included at to so	commentary. I saw the apprentice			
The of testing and commissioning of regulators and valves In the box below the technical expert as account of this observation skills or performance and 2. If the apprentice has failed 3. Capture and feedback from	Yes ssessor s (breadtl on. This i should re	No should: n and de may included at to so	commentary. I saw the apprentice do the following: upth), evidence and justification for the factual ade comments on the apprentice's knowledge, pecific activities or elements. s which were lacking and need improvement.			



		Summative Assessment Report				
Apprentice Full Name:						
Employer Technical Expert Full Name:						
Assessment		Assessment description	Achieved			
code						
MTRI1	associated	ation or exchange of diaphragm meters an I equipment of capacity 6m³/hr and 40m³/h	Yes / No			
MTRI2	natural gas	ess testing and purging of low-pressure, s installations of volumes ≤ 0.035 m³	Yes / No			
MTRI3	The testing valves	g and commissioning of regulators and	Yes / No			
Assessment	Record ar	ny comments on the assessment outco	me and detail any			
code	questions	asked; this shall be completed by the	employer technical			
	expert an	d must be specific to the apprentice				
MTRI1						
MTRI2						
MTRI3						
		Full Name and Signatures				
By signing be	low, I conf	irm that the information provided is	correct and is a			
true reflection	of the pe	formance by apprentice:				
Employer Tech	<u>-</u>	Full Name:				
Expert Full Na		T dil Parito.				
Signature	no ana		Date:			
(Practice Pract	ical	Signature:	Jaio.			
Task):	licai					
Employer Tech	nical	Full Name:				
. ,		Full Name:				
Expert Full Na	ne and		2-1			
Signature.		Signature:	Date:			
(Practice Practical						
Task):						
		irm that the information provided is				
		formance by the apprentice recorde	a by the			
employer tech						
Independent A		Full Name:	Data			
Full Name and		Signature:	Date:			
Signature.		Oignaturo.				



(Technical interview -		
Session 1- Practice		
Practical Task):		
QA Full Name and	Full Name:	Date:
Signature.	Signature:	Date.



End-point Assessment Gas Network Craftsperson Emergency response Practical Task 7 - GCOM

Gas Combustion

Unit Code GCOM Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson emergency response pathway. The specification details the apprentice's required skills, knowledge and behaviour on all relevant matters of gas safety in relation to the satisfactory combustion of natural gas and the use of carbon monoxide detectors.

The practical task specification is the minimum core gas safety standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

Successful completion of this practical task will provide evidence that the apprentice has the required knowledge, understanding and performance skills to inspect natural gas flame pictures and to determine the correct operation of carbon monoxide detectors.

What does the practical task specification look like?

Gas emergency response apprentices will be able to:

- Inspect flame pictures and determine the combustion status
- Identify incomplete combustion on gas appliances
- Identify suitable and unsuitable carbon monoxide detectors
- Identify suitable and unsuitable locations for the installation of CO detectors
- Identify and apply the correct notices, forms and labels as required for domestic gas installation

What does the practical task include?

This practical task covers the following matters of gas safety requirements:

Products and characteristics of combustion

The practical task must include:

- Natural gas burners with both complete and incomplete combustion
- CO detectors including:
 - CO detector cards
 - Smoke detectors
 - Electronic CO detectors
 - The correct identification of installation requirements / faults



Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that the factual account decisions are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical task must be designed following the guidance and requirements given in this document. The employer technical expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

Centres may deliver any number of the matters of gas safety assessments together in combined assessment of their own design, but this must be in with the prior agreement with EUIAS.

Where the combined option is used the performance and knowledge criteria for the practical task must be satisfied and the respective employer technical expert checklists must be completed.

The following normative documents should be made available to the apprentice throughout the assessment process:

Building Regulations

BS6891

BS6400

BS7967

BS5440

IGE/UP/1B

GSIUR

GSIUP version 7

BS7671 / on-site guide to BS7671

Manufacturers' instructions for the appliances being inspected Manufacturers' instructions for the detector being inspected



Practical Task Centre Requirements

The practical tasks covering the matters of gas safety requirements are:

GCOM1	The visual inspection of the flame picture of burners
GCOM2	The identification of incomplete combustion on appliances
GCOM3	The identification of suitable and unsuitable CO detectors and their
locations	

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The technical expert will write a factual account of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

For GCOM1 and GCOM2 the practical task area must be designed for the apprentice to identify faulty combustion through visual inspection and should include:

- A selection of appliances showing signs of incomplete combustion with all of the following:
 - Excessive gas rates or burner pressure too high or enlarged injector
 - Blocked or damaged heat exchanger
 - Blocked or defective flue
 - Signs of incomplete combustion in and around an appliance
 - A cooker hotplate with a selection of satisfactory and defective burners demonstrating both complete and incomplete combustion
- Faults should be created using simulated, naturally occurring causes e.g., lint, incorrectly adjusted aeration, worn and defective components.

Centres may create workbooks containing written scenarios, drawings, power-point presentations and photographs etc. which will allow apprentices to identify examples of incomplete combustion to compliment the practical task. However, the same media must not have been utilised as part of the apprentice's training.

For GCOM3 the practical task area must be designed to allow the apprentice to identify:

- a) Electronic CO detectors both hard wired and battery supplied
- b) CO detector cards



- c) Smoke detectors
- d) Suitable locations for the installation of such detectors
- e) Unsuitable locations for the installation of such detectors

Centres may create workbooks containing written scenarios, drawings, power-point presentations and photographs etc. which will allow apprentices to identify examples of faulty detectors and determine suitable and unsuitable locations for their installation. However, the same media must not have been utilised as part of the apprentice's training.

The full range of warning labels and advisory notices and appropriate documentation for the recording of defects should be made available to the apprentice. The area used for this exercise must be for the practical tasks purposes only and the apprentice must not have had prior access to this area.

The practical tasks must be carried over a maximum work time of 9 hours +/- 10% and the delivery time period must not exceed a maximum of three days due to the safety critical nature of the activities.

There may be breaks during the practical task to allow the apprentice to move from one location to another and breaks in line with working time regulations which must all be supervised. The employer technical expert must supervise the apprentice on a one-to one basis to maintain quality and rigour.

Apprentice Requirements

The apprentice must successfully complete all of the following:

- Ensure all health and safety requirements are observed throughout the assessment
- Identify examples of complete combustion
- Identify examples of incomplete combustion
- Identify suitable locations for CO detectors
- Identify unsuitable locations for CO detectors
- Identify the correct operation of CO detectors
- Identify common fault conditions of CO detectors
- Recognise when a CO detector is in "alarm" conditions

Grading



Will take place during Session 1 of the technical interview, underpinned by the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent assessor to review. The factual account of the task will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two sessions will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Emergency Response Specification.

Assessment Duration

The apprentice has 30 minutes to complete GCOM1 and GCOM2 The apprentice has 45 minutes to complete GCOM3

Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS standardised and approved employer technical expert. The employer technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS



- must supervise the practical task
- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Technical Expert Checklist

GCOM1 - The visual inspection of the flame picture of burners

GCOM2 - The identification of incomplete combustion on appliances

GCOM3 - The identification of suitable and unsuitable CO detectors and their locations

locations					
Apprentice Full Name:			Apprentice No:		
Date:			Employer Technical Expert Full Name:		
GCOM1 - The visual inspection	Achieved				
of the flame picture of burners (include work to be observed and add additional rows if required)	Yes	No	Employer technical expert factual commentary. I saw the apprentice do the following:		
GCOM2 - The	Achi	eved			
identification of incomplete combustion on appliances (include work to be observed and add additional rows if required)	Yes	No	Employer technical expert factual commentary. I saw the apprentice do the following:		
GCOM3 - The identification of	Achieved				
suitable and unsuitable CO detectors and their locations (include work to be observed and add additional rows if required)	Yes	No	Employer technical expert factual commentary. I saw the apprentice do the following:		



ln	the	box	below	the	technical	expert	assessor	should:

- 1. Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements.
- 2. If the apprentice has failed, identify the areas which were lacking and need improvement.
- 3. Capture and feedback from the apprentice where they feel they would like to make a comment.

Employer Technical Expert Signature:	

Summative Assessment Report

Apprentice Full Name:

Employer Technical Expert Full Name:

Assessment Code	Assessment Description	Achieved
GCOM1	The visual inspection of the flame picture of burners	Yes / No
GCOM2	The identification of incomplete combustion on appliances	Yes / No
GCOM3	The identification of suitable and unsuitable CO detectors and their locations	Yes / No
Assessment Code	Record any comments on the assessment outcor questions asked; this shall be completed by the expert and must be specific to the apprentice	
GCOM1		
GCOM2		
GCOM3		

Full Name and Signatures

By signing below, I confirm that the information provided is correct and is a true reflection of the performance by apprentice:

Full Name:	
Ciam atuma	Date:
Signature:	
Full Name:	
0:	Date:
Signature:	
	Signature:



(Practice Practical		
Task):		
By signing below, I conf	firm that the information provided i	s correct and is a
true reflection of the per	rformance by the apprentice record	led by the
employer technical expe	ert:	
Independent Assessor	Full Name:	
Full Name and		
Signature.		Date:
(Technical interview -	Signature:	Date.
Session 1- Practice		
Practical Task):		
QA Full Name and	Full Name:	Date:
Signature.	Signature:	Dale.



End-point Assessment Gas Network Craftsperson Emergency response Practical Task 8 - USGE

Dealing with Reported Upstream Gas Emergencies

Task Code USGE Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson emergency response pathway. The specification details the apprentice's required skills, knowledge and behaviour on all relevant matters in relation to dealing with reported upstream gas emergencies.

The practical task specification is the minimum core standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

Successful completion of this practical task will provide evidence that the apprentice has the required knowledge, understanding and performance skills to attend a reported upstream gas emergency and complete site investigations, taking all action as is necessary.

What does this practical task specification look like?

Gas emergency response apprentices will be able to:

- Respond to reports of gas and gas related emergencies
- Analyse and interpret the result from leakage surveys
- Take action as appropriate to safeguard life and property
- Determine the location of upstream gas escapes
- Where possible complete all actions make the situation on site safe

What does the practical task include?

This practical task covers the following requirements:

- Minimise risk to life and property when attending a reported gas escape
- Upstream site investigation
- Communication requirements
- Recording, monitoring and reviewing the site

The practical task must include:

- The correct use of gas detection instrumentation
- The correct deployment of PPE
- The requirement for safeguards to life and property
- Establishing the search area for upstream gas escapes
- Investigation of property where affected
- Completion of all relevant documentation



Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the RWE practical tasks are suitably controlled to ensure that the factual account decisions are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical task must be designed following the guidance and requirements given in this document. The employer technical expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

Centres may deliver this practical task and practical task DSGE as combined practical tasks.

Where the combined option is used, the performance and knowledge criteria for the practical task must be satisfied, and the respective employer technical expert checklists must be completed.

Appropriate normative and / or company specific documentation should be made available to the apprentice throughout the practical task process. This will include any forms or templates used for the recording of information.

Practical Task Centre Requirements

The practical tasks area must be designed to make provision for the apprentice to effectively deal with a reported upstream gas escape and should include:

- A typical street layout including the following:
 - Roadway and pavement structure
 - Street furniture, for example:
 - Telecom covers
 - Valve boxes
 - Drain covers
- Tools and equipment used during the investigation of an upstream gas escape including:
 - Gas detection instrumentation
 - o Fire extinguishers
 - Plant location and avoidance tools
 - o Bar hole tool
 - Signs and barriers as necessary



- All appropriate PPE
- Documentation to assist in the site survey including:
 - Plans or maps showing gas mains position
 - Plans or maps showing electrical cables
 - o Forms and / or templates used for the recording of survey results
- The centre should have a minimum of three different, documented practical task scenarios that allow the apprentice to meet the requirements of the performance criteria
- The practical tasks scenarios must have unique identification numbers and this number shall be recorded on the employer technical expert checklist
- The practical tasks scenarios should be made available to the EUIAS or a representative thereof as required
- The practical tasks area must be devoid of any markings from previous assessments
- Centres are free to arrange the practical tasks area to suit their requirements providing that the conditions of providing a realistic working environment are met:
 - This should be under controlled condition and not on a 'live' job
 - This could be in a training centre or simulated in a real working environment
- The area used for practical tasks should be designed for such purposes and the apprentice must not have previously completed the same practical tasks scenario in this area

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The technical expert will write a factual account of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

Apprentice Requirements

The apprentice must successfully complete all of the following:

Ensure all health and safety requirements are observed throughout the assessment



- Confirm all equipment to be used is serviceable and within its calibration date
- Assess the work site by ensuring that all work areas are free from hazards
- Complete the gas escape priority actions
- Assess the work location, referring to plans and complete visual inspections
- Confirm the availability of all appropriate information required to complete the task
- Establish the search area in line with company procedures
- Identify utility services and investigate these as appropriate
- Accurately record the findings on site
- Accurately interpret the findings on site and take action as appropriate
- Request assistance as required
- Communicate with internal and external authorities as required

Grading

Will take place during Session 1 of the technical interview, underpinned by the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent assessor to review. The factual account of the task will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two sessions will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Emergency Response Specification.



Assessment Duration

The apprentice has 3 hours to complete this assessment.

Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS standardised and approved employer technical expert. The employer technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task
- must complete a statement for submission with the apprentice's report as advised by the EUIAS
- must supervise the practical task
- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Technical Expert Checklist Dealing with Reported Upstream Gas Emergencies							
Apprentice Full Name:	Apprentice No:						
Date:	Emp	Employer Technical Expert Full Name:					
Assessment Scenario Number:							
USGE1 - Minimise risk to life and property when attending a reported gas escape	Achie Yes	eved No	Employer technical expert factual commentary. I saw the apprentice do the following:				
LISCE2 Unctroom Site		eved	Employer technical expert factual				
USGE2 - Upstream Site Investigation	Yes	No	commentary. I saw the apprentice do the following:				
USGE3 - Communication Requirements	Ves No		Employer technical expert factual commentary. I saw the apprentice do the following:				
			do the following.				
	A . I .	A					
USGE4 - Recording, Monitoring and Reviewing the Site	Yes	Achieved Employer technical expert factual commentary. I saw the apprentic do the following:					
In the box below the technical expert assessor should: 1. Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements. 2. If the apprentice has failed, identify the areas which were lacking and need improvement. 3. Capture and feedback from the apprentice where they feel they would like to make a comment. Employer Technical Expert							

Signature:



Summative Assessment Report							
Apprentice Full Name:							
Employer Technical Expert Full Name:							
Assessment Code		Assessmer	Achieved				
USGE1	Minimise risk to life and property when attending a reported gas escape		Yes / No				
USGE2	Upstream site investigation		Yes / No				
USGE3	Communication requirements		Yes / No				
USGE4	Recording,	Recording, monitoring and reviewing the site		Yes / No			
Assessment Code	Record any comments on the assessment outcome and detail questions asked; this shall be completed by the employer tech expert and must be specific to the apprentice						
USGE1							
USGE2							
USGE3							
USGE4							
Full Name and Signatures							
By signing below, I confirm that the information provided is correct and is a							
true reflection of the performance by apprentice:							
Employer Technical Expert Full Name and		Full Name:					
Signature		Signature:		Date:			
(Practice Prac	tical	Oignature.					
Task):							
Employer Technical Expert Full Name and Signature. (Practice Practical Task):		Full Name:					
		Signature:		Date:			
By signing below, I confirm that the information provided is correct and is a							
true reflection of the performance by the apprentice recorded by the							
employer technical expert:							
Independent Assessor		Full Name:					
Full Name and							
Signature.				Date:			
(Technical interview -		Signature:	Date.				
Session 1- Practice		3.3.3.3.					
Practical Task	ractical Task):						
QA Full Name and		Full Name:		Date:			
Signature.		Signature:		Date.			





End-point Assessment Gas Network Craftsperson Emergency response Practical Task 9 - DSGE

Dealing with Reported Downstream Gas Emergencies

Task Code DSGE Level 3



Practical Task Specification

This specification has been developed as part of the Gas Network Craftsperson emergency response pathway. The specification details the apprentice's required skills, knowledge and behaviour on all relevant matters in relation to dealing with reported downstream gas emergencies.

The practical task specification is the minimum core standard of these requirements, but this does not preclude employers from enhancing the skills and knowledge of the learner through additional or company specific training.

Successful completion of this unit should provide evidence that the apprentice has the required knowledge, understanding and performance skills to attend a reported downstream gas emergency and complete site investigations. It will also provide evidence that the apprentice has the required knowledge, understanding and performance skills to attend a report of carbon monoxide leakage or fumes. Completion of this practical task will provide evidence of the apprentice's ability to successfully undertake downstream site investigations taking all action as is necessary.

What does this practical task specification look like?

Gas emergency response apprentices will be able to:

- Respond to reports of gas and gas related emergencies
- Respond to reports of carbon monoxide leakage
- Analyse and interpret the result from gas and carbon monoxide leakage surveys
- Take action as appropriate to safeguard life and property
- Determine the location of upstream gas escapes
- Where possible complete all actions make the situation on site safe

What does the practical task include?

This practical task covers the following requirements for reported downstream gas escapes:

- DSGE1 Minimise risk to life and property when attending a reported gas escape
- DSGE2 Downstream site investigation
- DSGE3 Communication requirements
- DSGE4 Recording, monitoring and reviewing the site



This practical task covers the following requirements for reports of carbon monoxide leakage:

- CME1 Minimise risk to life and property when attending a report of CO
- CME2 Downstream site investigation
- CME3 Communication requirements
- CME4 Recording, monitoring and reviewing the site

The practical tasks must include:

- The correct use of gas detection instrumentation
- The correct deployment of PPE
- The requirement for safeguards to life and property
- Establishing the search area for downstream gas escapes
- Establishing the search area for reports of carbon monoxide leakage
- Investigation of property likely to be affected
- Evacuation of property
- Completion of all relevant documentation

Realistic Working Environments (RWE) Centre Requirements

Centres are responsible for ensuring that the practical tasks are suitably controlled to ensure that factual account decisions are valid and reliable, and that work carried out and submitted by the apprentice is prepared and produced by them independently, without assistance from others, and free of plagiarism.

The practical task must be designed following the guidance and requirements given in this document. The employer technical expert checklist must be adhered to and cannot be altered without prior written consent from EUIAS.

Centres may deliver this practical task and practical task USGE as a combined practical task.

Where the combined option is used, the performance and knowledge criteria for the practical task must be satisfied, and the respective employer technical expert checklists must be completed.

Appropriate normative and / or company specific documentation should be made available to the apprentice throughout the practical task process. This will include any forms or templates used for the recording of information.



Practical Task Centre Requirements

The practical task area must be designed to make provision for the apprentice to effectively deal with a reported downstream gas escape and should include:

- A typical house or building with a door and open-able windows; this should be furnished to basic requirements and contain the following:
 - A live gas supply*
 - Gas meter
 - Gas appliances that are operable
 - Examples of faulty gas appliances or installation faults
 - Live electrical supply*
 - Ducts or conduits that enter the property
 - Telecoms*
 - Water*

*Where this is delivered in an assessment centre the supply may be connected from an internal system but should appear as though it is connected to the mains supply.

- Tools and equipment used during the investigation of an upstream gas escape including:
 - Gas detection instrumentation
 - Personal monitors
 - Fire extinguishers
 - Signs and barriers as necessary
 - All appropriate PPE
- Documentation to assist in the site survey including:
 - Forms and / or templates used for the recording of survey results
- The centre should have a minimum of three different, documented practical task scenarios for both reported gas escapes and reports of carbon monoxide leakage; these must allow the apprentice to meet the requirements of the performance criteria
- The practical task scenarios must have unique identification numbers and this number shall be recorded on the employer technical expert checklist
- The practical task scenarios should be made available to the EUIAS or a representative thereof as required
- Centres are free to arrange the practical task area to suit their requirements providing that the conditions of providing a realistic working environment are met:
 - o This should be under controlled conditions and not on a "live" job



- This could be in a training centre or simulated in a real working environment
- The area used for the practical task should be designed for such purposes and the apprentice must not have previously completed the same practical task scenario in this area
- The use of persons to play the part of the occupiers of property could be considered, but where used the employer technical expert must be vigilant to ensure that such persons do not lead or prompt the apprentice during the practical task

The practical task must be conducted under the supervision of a technical expert from the apprentice's employer. The technical expert will write a factual account of the practical task using the EUIAS documentation, therefore verifying whether the task was completed appropriately. The practical task is administered by the employer. The employer technical expert must be approved and trained by the EUIAS. The employer technical expert must be independent of the apprentice; please refer to the Gas Network Craftsperson Assessment Plan page 9 and Section 5 of the Specification for further details.

Apprentice Requirements

The apprentice must successfully complete all of the following:

- Ensure all health and safety requirements are observed throughout the assessment
- Confirm all equipment to be used is serviceable and within its calibration date
- Assess the work site by ensuring that all work areas are free from hazards
- Complete the gas escape priority actions
- Safely access and assess the work location and complete visual inspections
- Confirm the availability of all appropriate information required to complete the task
- Undertake an effective search of the property in line with company procedures
- Identify utility services and other entry points within the building and investigate these as appropriate
- Accurately record the findings on site
- Accurately interpret the findings on site and take action as appropriate



- Request assistance as required
- Communicate with internal and external authorities as required

Grading

Will take place during Session 1 of the technical interview, underpinned by the logbook. Session 1 will only focus on the practical task (post gateway evidence). The employer technical expert will complete a factual account of the practical task and submit the outcomes to the EUIAS for the independent assessor to review. The factual account of the task will be used to inform questioning in Session 1 of the interview. It must not be referenced in Session 2.

The independent assessor who conducts the interviews will combine the result of Session 1 (practical task – post gateway) and Session 2 (on-programme – post gateway) to determine the overall technical interview grade. A fail in either of the two sessions will result in the technical interview fail grade being awarded. The technical interview pass and distinction grading combinations are shown in table 5 of the Assessment Plan on page 19 and in Section 5 of the GNC Emergency Response Specification.

Assessment Duration

The apprentice has a maximum of 3.5 hours to complete this assessment.

Technical Expert Requirements

Apprentices carrying out the practical tasks will be observed by an EUIAS standardised and approved employer technical expert. The employer technical expert:

- must be nominated by the apprentice's employer
- must demonstrate competence in gas network operations as conducted by the apprentice's employer, for example experience of working in the gas networks sector at level 3 or above
- must have completed a minimum of 2 days continuing professional development (CPD) relevant to gas networks in the last year
- may hold or be working towards a recognised assessor award, but must have received training from the EUIAS in terms of administering the practical task



- must complete a statement for submission with the apprentice's report as advised by the EUIAS
- must supervise the practical task
- must provide written instructions and brief the apprentice at the beginning of the task as per EUIAS training but must not discuss the task with the apprentice before, during or after the practical task
- must complete a factual account of the practical task using the EUIAS approved documentation and as per EUIAS's guidelines verifying whether the task was completed appropriately
- must provide technical information at the technical interview upon request
- must not have had any involvement with the apprentice's on-programme learning or training and must not guide the apprentice in anyway



Technical Expert Checklist Dealing with Reported Downstream Gas Emergencies							
Apprentice Full Name:	Appre	Apprentice No:					
Date:	Emplo	Employer Technical Expert Full Name:					
Assessment Scenario Number							
DSGE1 - Minimise risk	Achie	ved					
to life and property when attending a reported gas escape (include work to be observed and add additional rows if required)	Yes	No	Employer technical expert factual commentary. I saw the apprentice do the following:				
DSGE2 - Downstream Site Investigation (include	Achie	ved	Employer technical expert factual				
work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:				
DSGE3 -	Achie	ved					
Communication Requirements (include work to be observed and add additional rows if required)	Yes	No	Employer technical expert factual commentary. I saw the apprentice do the following:				
DSGE4 - Recording,	Achie	ved	Employer technical expert factual				
Monitoring and			commentary. I saw the apprentice do				
Reviewing the Site (include work to be observed and add additional rows if required)	Yes	No	the following:				

In the box below the technical expert assessor should:

- 1. Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements.
- 2. If the apprentice has failed, identify the areas which were lacking and need improvement.
- 3. Capture and feedback from the apprentice where they feel they would like to make a comment.



Employer Techr Signature:	nical Expert				
		C	ative Assessment Depart		
Appropries Full		Summ	ative Assessment Report		
Apprentice Full Employer Techr		Full Nai	me:		
Assessment Code	ilcai Expert i		essment Description	Achieved	
DSGE1	Minimise ris		Yes / No		
DSGE2	Downstream	n site i	nvestigation	Yes / No	
DSGE3	Communication requirements			Yes / No	
DSGE4	Recording,	Recording, monitoring and reviewing the site Yes / No			
Assessment Code Record any comments on the assessment outcome and detail any questions asked; this shall be completed by the employer technical expert and must be specific to the apprentice.					
DSGE1					
DSGE2					
DSGE3					
DSGE4					
		Full	Name and Signatures		
, ,	•		at the information provided is	s correct and is a	
	-	forma	nce by apprentice:		
Employer Tech		Full N	lame:		
Expert Full Na	me and				
Signature		Signa	ture:	Date:	
(Practice Pract	tical	0.9			
Task):					
Employer Tech		Full N	lame:		
Expert Full Na	me and			Date	
Signature.	Carl A	Signa	ture:	Date:	
(Practice Pract	tical	3 -			
Task):					



By signing below, I confirm that the information provided is correct and is a true reflection of the performance by the apprentice recorded by the						
employer technical expert:						
Independent Assessor	Full Name:					
Full Name and						
Signature.		Doto				
(Technical interview -	Signature:	Date.				
Session 1- Practice	O.g. is.is.					
Practical Task):						
QA Full Name and	Full Name:	Data:				
Signature.	Signature:	Date.				
Signature. (Technical interview - Session 1- Practice Practical Task): QA Full Name and		Date:				



Employer Technical Expert Checklist Dealing with Reports of Carbon Monoxide Leakage				
Apprentice Full Name:	nig with	тторога	Apprentice No:	
Date:			Employer Technical Expert Full Name:	
Assessment Scenario I	Number	:	<u> </u>	
CME1 - Minimise	Achie	ved		
risk to life and property when attending a report of CO leakage (include work to be observed and add additional rows if required)	Yes	No	Employer technical expert factual commentary. I saw the apprentice do the following:	
CME2 -	Achie	ved	Employer technical expert factual	
Downstream Site	Acriic	Veu	commentary. I saw the apprentice do the	
Investigation (include work to be observed and add additional rows if required)	Yes	No	following:	
OMEO	A 1 .			
CME3 - Communication Requirements (include work to be observed and add additional rows if required)	Achie Yes	vea No	Employer technical expert factual commentary. I saw the apprentice do the following:	
7				
CME4 - Recording,	Achie	ved.	Employer technical expert factual	
Monitoring and Reviewing the Site (include work to be observed and add additional rows if required)	Yes	No	commentary. I saw the apprentice do the following:	



In the box below the technical expert assessor should:

- 1. Provide overall comments (breadth and depth), evidence and justification for the factual account of this observation. This may include comments on the apprentice's knowledge, skills or performance and should relate to specific activities or elements.
- 2. If the apprentice has failed, identify the areas which were lacking and need improvement.
- 3. Capture and feedback from the apprentice where they feel they would like to make a comment.

Employer Technical Expert Signature:	

Summative Assessment Report

Apprentice Full N	ame:					
Employer Technic	cal Expert F	ull Name:				
Assessment Code		Assessmer	nt Description	Achieved		
CME1		Minimise risk to life and property when attending a report of CO Yes / No				
CME2	Downstrea	m site investig	ation	Yes / No		
CME3	Communic	ation requirem	ents	Yes / No		
CME4	Recording,	monitoring an	d reviewing the site	Yes / No		
Assessment Code	Record any comments on the assessment outcome and detail any questions asked; this shall be completed by the employer technical expert and must be specific to the apprentice.					
CME1						
CME2						
CME3						
CME4						
		Full Name	and Signatures			
By signing belo	ow, I confi	rm that the in	nformation provided is o	correct and is a		
true reflection	of the perf	ormance by	apprentice:			
Employer Techr	nical	Full Name:				
Expert Full Nam Signature (Practice Practic		Signature:		Date:		
Employer Techr	nical	Full Name:				

Signature:

Expert Full Name and

(Practice Practical Task):

Signature.

Date:



By signing below, I confirm that the information provided is correct and is a true reflection of the performance by the apprentice recorded by the employer technical expert:				
Independent Assessor	Full Name:			
Full Name and Signature.		Date:		
(Technical interview -				
Session 1- Practice	Signature:			
Practical Task):				
QA Full Name and	Full Name:	Date:		
Signature.	Signature:	Date.		



Practical Task Record Form Gas Network Craftsperson – Emergency Response

This document is to be used by the employer technical expert who assesses the practical task elements. The employer technical expert will conduct the practical tasks in line with EUIAS requirements. All practical tasks (PT) must be successfully completed, and this form must be sent to the Service Delivery team at the EUIAS in readiness for the independent assessor to review before the apprentice's technical interview based on the logbook – Session 1 – Practical Task (post – gateway).

Where the EUIAS is requested to upload to the Gas Safe Register the matters of gas safety (MOG) are indicated below.

Practical Task	Assessment Code	MOG	PT		Achieved ate Yes or No below	Date
1	DMPR	✓	✓			
2	UP1a	✓	✓			
3	GIUS	✓	✓			
4	TTDI	✓	✓			
5	DPWI	✓	✓			
6	MTRI	✓	✓			
7	GCOM	✓	✓			
8	USGE	Χ	✓			
9	DSGE	Χ	✓			
		Practic	al Task	Confir	mation	
Apprentice	Full Name:					
Apprentice	Number:					
Apprentice	Employer Techni	cal Exper	t Full Na	ime:		
Date:						Time:
		Signa	atories	and Re	sults	
The appren	tice has success	fully comp	leted th	е	The apprentice	e was unsuccessful in
practical tas	sk(s) □			completing the practical task(s) \square		
Employer T	echnical Expert S	Signature:			Date:	
Independent Examiner Full Name:					Date:	
Independer	nt Examiner Signa	ature:		Date:		



Appendix F: Practice Technical Interview Template

GNC Technical Interview Session 1 – Practice Practical Task Record Select the relevant pathway:

- Electrical and Instrumentation
- Pressure Management
- Pipelines Maintenance
- Emergency Response

Apprentice Full Name				
Employer and Location Postcode or Assessment centre location				
Full Name of Independent Assessor				
Full Name of Employer Technical Expert				
Date of Assessment				
Start Time				
End Time				
Provisional Grade	Distinction	n	Pass	Fail
Awarded (Check the box)				

Please Note:

To achieve a Pass the Apprentice must achieve all the pass descriptors.

To achieve a Distinction the Apprentice must achieve all the pass criteria and 5 out of the 8 distinction criteria must be met to achieve a provisional distinction grade.



P1 - Working practices consistently ensure the health and safety of the apprentice and others, demonstrates how to evaluate risk, and implements and reviews control measures which to ensure the safety, security, and integrity of supply.

	S1; S2; S4; S9; B3		
	, , , , ,	entation: NMCiE4; NMCiE12	
Independent assessor Questions	Pressure Managemen	t: NMCPM3; NMCPM9	P1 Achieved
·	Pipelines Maintenance	e: NPMC6	Select
	Emergency Response	: NERC1; NERC2; NERC3; NERC6; NERC7	Y/N
Questions	Independent assessor	to provide comments and include all additiona	l below
Develop some open ended	questions asked, and	responses received for clarification.	
questions			
			y/n
	Time	Loghools	
	Time	Logbook	
	reference:	reference	



Independent assessor Questions	S1; S2; S4; S9; B3 Electrical and Instrumentation: NMCiE4; NMCiE12 Pressure Management: NMCPM3; NMCPM9			
independent assessor Questions	Pipelines Mainten		RC6; NERC7	Select Y/N below
Questions Develop some open ended questions	•	essor to provide comments and includand responses received for clarificat		y/n
	Time reference:	Logbook reference:		



	S3; S10; S11; B1; B5 a	nd B6	
	Electrical and Instrume	ntation: NMCEi2; NMCEi9	P2
Independent assessor	Pressure Management	NMCPM1; NMCPM3	Achieved
Questions	Pipelines Maintenance:	NPMC3; NPMC10	Select Y/N
	Emergency Response:	NERC1; NERC2; NERC3; NERC4; NERC5;	below
	NERC8; NERC9; NERC	C10; NERC11	
Questions	Independent assessor	o provide comments and include all additiona	al
Develop some open ended	questions asked, and re	esponses received for clarification.	
questions			
			, , /ro
			y/n
	Time	Logbook	
	reference:	reference:	



	S3; S10; S11; B1; B5 and	B6	
	Electrical and Instrumenta	ion: NMCEi2; NMCEi9	D2
Independent assessor	Pressure Management: N	MCPM1; NMCPM3	Achieved
Questions	Pipelines Maintenance: NF	PMC3; NPMC10	Select Y/N
	Emergency Response: NE	RC1; NERC2; NERC3; NERC4; NERC5;	below
	NERC8; NERC9; NERC10	; NERC11	
Questions	Independent assessor to p		
Develop some open ended	questions asked, and resp	onses received for clarification.	
questions			
			y/n
	Time	Logbook	
	Reference:	reference:	



Independent assessor Questions	NMCiE9; NMCiE12; Pressure Manageme NMCPM7; NMCPM8 Pipelines Maintenan NPMC10; NPMC11 Emergency Respons	NMCiE15 ent: NMCPM1; NMCF 8; NMCPM10; NMCP nce: NPMC1; NPMC2;	; NPMC3; NPMC4; NPMC9 NERC3; NERC4; NERC5;	P3 Achieved select Y/N
Questions Develop some open ended questions	Independent assess		nts and include all additiona	I
				y/n
	Time Reference:		Logbook reference:	



D3 - Shows understanding of the detailed technical aspects of the task undertaken and uses this understanding to evaluate the methods used to undertake the task. Consults and involves people from the team and other areas to achieve shared understanding.

achieve shared understanding.				
Questions	S1; S5; S6; S7			
Develop some open ended	Electrical and Instrumentation: NMCiE1	; NMCiE2; NMCiE4;	NMCiE5;	
questions	NMCiE9; NMCiE12; NMCiE15			
	Pressure Management: NMCPM1; NM	CPM2; NMCPM3; NN	ИСРМ5;	D3
	NMCPM7; NMCPM8; NMCPM10; NMC	PM11; NMCPM12		Achieved select Y/N
	Pipelines Maintenance: NPMC1; NPMC	2; NPMC3; NPMC4	; NPMC9;	below
	NPMC10; NPMC11			
	Emergency Response: NERC1; NERC2	2; NERC3; NERC4; I	NERC5;	
	NERC8; NERC9; NERC10; NERC11; N	IERC18; NERC19		
	Independent assessor to provide comm	ents and include all	additional	
	questions asked, and responses receiv	ed for clarification.		
				,
				y/n
	A			
	Time	Logbook		
	Time	Logbook		
	Reference:	reference:		



Independent assessor Questions	B6; B8; Electrical and Instrumentation: NMCiE Pressure Management: NMCPM10; N		P4 Achieved
	Pipelines Maintenance: NPMC1; NPM		select Y/N
	Emergency Response: NERC8; NERC		Delow
Questions	Independent assessor to provide com	ments and include all additional	
Develop some open ended	questions asked, and responses rece	ived for clarification.	
questions			
			v/n
			y/n
	Time	Logbook	
	Reference:	reference:	



D4 - Educates others when an unsissues.	safe working environment is encountered and puts measures	in place to mitigate safety
Questions Develop some open ended questions	B6; B8; Electrical and Instrumentation: NMCiE2; NMCiE5 Pressure Management: NMCPM10; NMCPM11; NMCPM12 Pipelines Maintenance: NPMC1; NPMC2; NPMC3; NPMC2 Emergency Response: NERC8; NERC9	Select Y/N
	Independent assessor to provide comments and include all questions asked, and responses received for clarification. Time Reference: Logbook reference:	y/n



	B3; B4		
	Electrical and Instrur	mentation: NMCiE4; NMCiE12	P5
Independent assessor	Independent assessor Questions Pressure Management: NMCPM3; NMCPM5 Pipelines Maintenance: NPMC1; NPMC2; NPMC3; NPMC4; NPMC9; NPMC10		Achieved
Questions			Select Y/N below
	Emergency Respons	se: NERC1; NERC2; NERC7; NERC24	
Questions	Independent assess	or to provide comments and include all additional	
Develop some open ended	questions asked, and	d responses received for clarification.	
questions			
			y/n
			<i>y</i>
	Time	Logbook	
	Reference:	reference:	



D5 - Explains the implications of	not following safety, process and company specific engineering	
Questions	B3; B4;	
Develop some open ended	Electrical and Instrumentation: NMCiE4; NMCiE12	D5
questions	Pressure Management: NMCPM3; NMCPM5	Achieved
	Pipelines Maintenance: NPMC1; NPMC2; NPMC3; NPMC4; NPMC9;	Select Y/N
	NPMC10	below
	Emergency Response: NERC1; NERC2; NERC7; NERC24	
	Independent assessor to provide comments and include all additional	
	questions asked, and responses received for clarification.	
		/-
		y/n
	Time Logbook	
	Reference: reference:	



Independent assessor Questions	NMCiE15 Pressure Manageme NMCPM7; NMCPM2 Pipelines Maintenan	ent: NMCPM1; NMCP 10; NMCPM11; NMCF ce: NPMC3; NPMC10		P6 Achieved Select Y/N below
Questions Develop some open ended questions	-	or to provide commer d responses received	ts and include all addition for clarification.	y/n



	as detection equipment and is able to pro- and the reasons for their recommended o		l
Questions Develop some open ended questions	S7 and S8 Electrical and Instrumentation: NMCiE2; NMCiE15 Pressure Management: NMCPM1; NMC NMCPM7; NMCPM10; NMCPM11; NMC Pipelines Maintenance: NPMC3; NPMC Emergency Response: NERC4; NERC5 NERC11	PM2; NMCPM3; NMCPM5; PM12	D6 Achieved Select Y/N below
			y/n



	S3; S4; S5			
	Electrical and Instrumentat	on: NMCiE2; NMCiE9; NMCiE15	P7	
Independent assessor	Independent assessor Pressure Management: NMCPM5; NMCPM12		Achieved	
Questions	Pipelines Maintenance: NP	MC1; NPMC2	Select Y/N	
	Emergency Response: NERC4; NERC5; NERC7; NERC8; NERC9; NERC10; NERC11		below	
Questions	·	rovide comments and include all additional		
Develop some open ended	questions asked, and response	onses received for clarification.		
questions				
			y/n	
	Time	Logbook		
	Reference:	reference:		



Questions	. Consistently applies reasoning to support decisions made S3; S4; S5	
Develop some open ended	Electrical and Instrumentation: NMCiE2; NMCiE9; NMCiE15	D7
questions	Pressure Management: NMCPM5; NMCPM12	Achieved
	Pipelines Maintenance: NPMC1; NPMC2	Select Y/N
	Emergency Response: NERC4; NERC5; NERC7; NERC8; NERC9	below
	NERC10; NERC11	
	Independent assessor to provide comments and include all addition	nal
	questions asked, and responses received for clarification.	
		y/n
	Time Logbook	
	Time Logbook reference:	



	S13	
	Electrical and Instrumentation: NMCiE1; NMCiE9	P8
Independent assessor	Pressure Management: NMCPM2; NMCPM3	Achieved
Questions	Pipelines Maintenance: NPMC1; NPMC2; NPMC10	Select Y/N below
	Emergency Response: NERC1; NERC2; NERC3; NERC5; NERC7; NERC8; NERC10; NERC11	
Questions	Independent assessor to provide comments and include all additional	y/n
Develop some open ended questions	questions asked, and responses received for clarification.	
	Time Logbook	



D8 - Analyses, and interprets recapture and recording	ecorded data and artic	culates the need for	accuracy and the imp	oortance of quali	ative data
Questions Develop some open ended questions	Pressure Managen Pipelines Maintena		СРМ3	NERC7;	D8 Achieved Select Y/N below
	•	sor to provide comn nd responses receiv	nents and include all red for clarification.	additional	y/n
	Time Reference:		Logbook reference:		



GNC Pressure Management Technical Interview Session 2 – Practice On-programme Record

Apprentice Full Name			
Employer and Location Postcode or Assessment centre location			
Full Name of Independent Assessor	_		
Full Name of Employer Technical Expert			
Date of Assessment			
Start Time			
End Time			
Provisional Grade	Distinction	Pass	Fail
Awarded (Check the box)			

Please Note:

To achieve a Pass the Apprentice must achieve all the pass descriptors.

To achieve a Distinction the Apprentice must achieve all the pass criteria and 4 out of the 7 distinction criteria must be met to achieve a provisional distinction grade.



	S1; S2; S3; S14				
	Electrical and Instrumentation:	NMCiE17			
Independent assessor Questions	Pressure Management: NMCPI	M3; NMCF	20	P.	
	Pipelines Maintenance: NPMC5	5; NPMC6		Achie select	
	Emergency Response: NERC18; NERC19			belo	
Questions	Independent assessor to provid	le commer	nts and include all additiona	al	
Develop some open ended	questions asked, and response	s received	for clarification.		
				y/	n
	Time		Logbook		
	Reference:		reference:		



D1 - Describes in detail how suc	th legislation impacts the	ir day-to-day activities		
Questions	S1; S2; S3; S14	activities	,	
Develop some open ended		mentation: NMCiE17		D1 Achieved
questions	Pressure Manageme	ent: NMCPM3; NMCP	220	select Y/N
	Pipelines Maintenan	ice: NPMC5; NPMC6		below
	Emergency Respons	se: NERC18; NERC1	9	
		or to provide commer d responses received	nts and include all additi for clarification.	ional
				y/n
	Time		Logbook	
	Reference:		reference:	



	K1; B7	
	Electrical and Instrumentation: NMCiE18; NMCiE19; NMCiE20;	P2
Independent assessor	NMCiE22	Achieved
Questions	Pressure Management: NMCPM3	select Y/N
	Pipelines Maintenance: NPMC3; NPMC5; NPMC6	below
	Emergency Response: NERC18	
Questions	Independent assessor to provide comments and include all additional	
Develop some open ended	questions asked, and responses received for clarification.	
questions		
		v/n
		y/n

reference:

Reference:



D2 - Evaluates risk assessment processes including likelihood and consequence and is able to describe suitable control measures and how to implement such measures to reduce the residual risk value

Questions	K1; B7		
Develop some open ended	Electrical and Instrum	entation: NMCiE18; NMCiE19; NMCiE20;	D2
questions	NMCiE22		Achieved
	Pressure Managemen	t: NMCPM3	select Y/N
	Pipelines Maintenance	e: NPMC3; NPMC5; NPMC6	below
	Emergency Response	: NERC18	
	Independent assessor	to provide comments and include all addition	al
	questions asked, and	responses received for clarification.	
			y/n
	Time	Logbook	
	Reference:	reference:	



	K1; S14; B2; B4; B7; B9; B ²	l1; B12		
Independent assessor	Electrical and Instrumentati	on: NMCiE13	P3	
Questions	Pressure Management: NM	CPM14	Achieved select Y/I	
Questions	Pipelines Maintenance: NP	Pipelines Maintenance: NPMC6; NPMC15 Emergency Response: NERC18; NERC19; NERC21; NERC24		
	Emergency Response: NEF			
Questions	-	ovide comments and include all addit	tional	
Develop some open ended	questions asked, and respo	nses received for clarification.		
questions				
			y/n	
			y ,	
	Time	Logbook		
	Reference:	reference:		



D3 - Describes instances of using	negotiation and influe	encing skills to coordinate contrasting views and drive a	ctions
Questions	K1; S14; B2; B4; E	37; B9; B11; B12	
Develop some open ended	Electrical and Inst	rumentation: NMCiE13	D3
questions	Pressure Manage	ment: NMCPM14	Achieved select Y/N
	Pipelines Mainten	ance: NPMC6; NPMC15	below
	Emergency Response	onse: NERC18; NERC19; NERC21; NERC24	
	Independent asse	ssor to provide comments and include all additional	
	questions asked, a	and responses received for clarification.	y/n
	Time	Logbook	
	Reference:	reference:	



	K1; K4; K6; S15; B10				
Independent assessor	Electrical and Instrumentation	NMCiE14			P4
Questions	Pressure Management: NMC	PM3; NMCF	P10; NMCPM11; NMCF	PM12	Achieved select Y/N
Questions	Pipelines Maintenance: NPM0	3; NPMC5			below
	Emergency Response: NERC	18; NERC1	9; NERC21		
Questions	Independent assessor to prov	ide commer	nts and include all addi	tional	
Develop some open ended	questions asked, and respons	es received	I for clarification.		
questions					
					y/n
	Time		Logbook		-
	Reference:		reference:		



Questions	K1; K4; K6; S15; B10		
Develop some open ended	Electrical and Instrumentation	on: NMCiE14	D4
questions	Pressure Management: NM	CPM3; NMCP10; NMCPM11; NMCPM12	Achieved select Y/N
	Pipelines Maintenance: NPM	MC3; NPMC5	below
	Emergency Response: NER	C18; NERC19; NERC21	
	-	ovide comments and include all additional	
	questions asked, and respon	nses received for clarification.	
			y/n
	Time	Logbook	
	Reference:	reference:	



P5

- 1. Accurately describes the testing procedure for an item of plant, an installation or piece of equipment they encounter as part of their day-to-day duties on the gas network.
- 2. Describes how to accurately interpret the results of the tests undertaken.

Independent assessor Questions	K1; K4; S15; B4; B7; B12 Electrical and Instrumentation: NMCiE3; NMCiE6; NMCiE7; NMCiE8; NMCiE10; NMCiE11 Pressure Management: NMCPM6; NMCP8; NMCPM10; NMCPM13 Pipelines Maintenance: NPMC3; NPMC5 Emergency Response: NERC8; NERC9; NERC10; NERC21			
Questions Develop some open ended questions	·	provide comments and include all additional sponses received for clarification.	y/n	
	Time Reference:	Logbook reference:		



D5

Details 3 of the following principles that drive testing requirements.

- Explain why testing parameters are at the levels they are
- Evaluate the results of such tests
- Explain the potential consequences of failed tests Interpret results and offer the reasons for failed tests
- Interpret results and offer the reasons for failed tests
- Provide potential solutions for failed tests

• I Tovide potertial solutions for fai	.04 10010			
Questions	K1; K4; S15; B4; B7;	; B12		
Develop some open ended	Electrical and Instrur	mentation: NMCiE3; N	NMCiE6; NMCiE7; NMCiE8;	D5
questions	NMCiE10; NMCiE11			Achieved
	Pressure Manageme	ent: NMCPM6; NMCF	P8; NMCPM10; NMCPM13	select Y/N
	Pipelines Maintenan	ce: NPMC3; NPMC5		below
	Emergency Respons	se: NERC8; NERC9;	NERC10; NERC21	
	Independent assess	or to provide commer	nts and include all additional	
	questions asked, and	d responses received	l for clarification.	
				y/n
				y/ii
	Time		Logbook	
	Reference:		reference:	



Independent assessor Questions	K1 Electrical and Instrumentation: NMCiE6; NMCiE10; NMCiE14 Pressure Management: NMCPM6; NMCPM8; NMCPM13; NMCPM16 Pipelines Maintenance: NPMC3; NPMC5; NPMC8 Emergency Response: NERC9; NERC18; NERC21		P6 Achieved select Y/N below
Questions Develop some open ended questions	Independent assessor to provide comments and include questions asked, and responses received for clarifications.		y/n
	Time Logbook Reference:		



D6 - Identifies solutions and recommends actions to be taken where the result of such calculation deliver unsatisfactory conclusions					
Questions Develop some open ended questions	Pressure Management: N Pipelines Maintenance: N	ation: NMCiE6; NMCiE10; NMCiE14 IMCPM6; NMCPM8; NMCPM13; NMCPM16 IPMC3; NPMC5; NPMC8 ERC9; NERC18; NERC21	D6 Achieved select Y/N below		
	· ·	provide comments and include all additional ponses received for clarification.	y/n		
	Time Reference:	Logbook reference:			



	S14; B4; B7; B9; B1	1; B12			
Indopendent accessor	Electrical and Instru	mentation: NMCiE14			P7
Independent assessor Questions	Pressure Manageme	Pressure Management: NMCPM6; NMCPM9			Achieved select Y/N
Quodilono	Pipelines Maintenan	ice: NPMC6			below
	Emergency Respons	se: NERC14; NERC1	8		
Questions	·	•	nts and include all add	itional	
Develop some open ended	questions asked, an	d responses received	for clarification.		
questions					
					y/n
	A				
	Time		Logbook		
	Reference:		reference:		



Questions	S14; B4; B7; B9; B1	1; B12			
Develop some open ended	Electrical and Instru	mentation: NMCiE14			D7
questions	Pressure Manageme	ent: NMCPM6; NMCF	PM9		Achieved select Y/N
	Pipelines Maintenan	nce: NPMC6			below
	Emergency Respons	se: NERC14; NERC1	8		
	·	•	nts and include all add	itional	
	questions asked, an	d responses received	for clarification.		
					y/n
	Time		Logbook		
	Reference:		reference:		



Appendix G: Logbook Mapping Document

Logbook Mapping Document

This document must be placed at the front of the logbook and submitted to EUIAS with the logbook of evidence.

Introduction

Use this document to map the logbook of evidence to the KSBs assessed during the professional discussion.

Apprentice's next steps

- 1. Complete all the details on the first page and include employer details of where relevant competencies from their experience at work was gained.
- 2. The apprentice can use a number of different types of evidence to demonstrate their competence as described in Section 5 of the Specification 'What to include in the portfolio?'. For further guidance, the apprentice must seek advice from their tutor/supervisor/mentor and training provider.
- 3. Map evidence to the criteria in the following pages using a referencing system indicating where the evidence for the criteria is located in the logbook e.g., work based evidence Job 1 (J1) page 5 paragraph 2. This will allow the independent assessor to locate the section or specific piece of evidence being discussed and referred to during the professional discussion.
- 4. Place the portfolio mapping document at the front of the logbook of evidence.

The apprentice's training provider must make arrangements for EUIAS to have access to the apprentice's portfolio including the logbook mapping document at least 2 weeks before the professional discussion. For apprentices using e-logbooks such as ONEFILE, SMARTASSESSOR, the reference used must simply be the file or folder name you used when uploading the evidence to such systems.



Logbook Mapping Document

1.1 Mapping Sign off on Logbook Completion:

Apprentice Name (Print)	Apprentice Signature	Training Provider (Company)	Training Provider Signatory	Date of Sign Off

Core Knowledge for all pathways:

Ref. (KSB)	Apprenticeship Standard Criteria		ook Evic eferenc rentice I	е
K1	Company testing, and commissioning procedures needed to establish the condition of gas assets, equipment, network infrastructure and the actions needed as a result of the tests. This includes both practical applications and the use of diagnostic techniques and IT systems	1	2	3
K4	Company maintenance practices, processes and procedures associated with gas network systems, controls and equipment			
K6	Company policies, procedures and engineering instructions as specified by the employer			



Core Skills for all pathways:

Ref. (KSB)	Apprenticeship Standard Criteria	R	Logbook Evidence Reference (Apprentice Input)	
		1	2	3
S 1	Undertake and document risk assessments in accordance with company procedures			
S2	Comply with workplace health, safety and environmental practices and regulations, maintaining a safe and secure working environment			
S 3	Follow engineering instructions and company procedures to complete tasks safely and on-time			
S4	Undertake inspection and examination of network assets in order to maintain the safe and compliant operation of the network to ensure the integrity, safety and security of supply			
S 5	Maintain and/or install gas engineering assets, components and associated equipment			
S6	Install, test, purge and commission gas network assets			
S 7	Operate powered tools, such as drills, angle grinders, brush cutters and shot blasting equipment as required for network maintenance operations			
S8	Use approved gas detection equipment to ensure safe environment			
S9	Use Personal Protective Equipment (PPE) and safety equipment in accordance with manufacturer's instructions and employer policy			
S10	Obtain and analyse asset condition and performance information to facilitate decision making			
S11	Identify, organise and use resources effectively to complete tasks, with consideration for cost, quality, safety, security and environmental impact			
S 13	Accurately record job information, complete job reports and process			
S14	Liaise with gas consumers, statutory agencies and members of the public in order to ensure their safety			
S15	Accurately update company systems with details of work undertaken			



Core behaviours for all pathways:

Ref. (KSB)	Apprenticeship Standard Criteria		Logbook Evide Reference (Apprentice In	
		1	2	3
B1	Display a self-disciplined, self-motivated approach			
B2	Deliver a polite, courteous professional service to all customers, stakeholders and members of the public as appropriate			
В3	Demonstrate and apply a safety first approach			
B4	Accept accountability when undertaking individual and team tasks			
B5	Follows instruction from appropriate supervision, and makes decisions when required			
В6	Quality-focussed and professional in work and in personal standards			
В7	Recognise personal limitations and seek advice from managers, experts and specialists when required			
В8	Accepts responsibility for work undertaken			
В9	Receptive to the needs and concerns of others, especially where related to diversity and equality			
B10	Committed to carrying out and recording Continued Professional Development necessary to maintain and enhance competence			
B11	Exercises responsibilities in an ethical manner			
B12	Interacts with people and approaches work activities in a way that contributes to continuous self-improvement			



Pathway: Specific Job Role Skills: Electrical and Instrumentation

Ref. (KSB)	Apprenticeship Standard Criteria	Logbook Evidence Reference (Apprentice Input)		
		1	2	3
NMCEi1	Apply electrical theories and principles and use equipment to carry out diagnostic fault finding procedures			
NMCEi2	Inspect, maintain, repair, overhaul test and calibrate instrumentation and control equipment and circuits in accordance with company procedures			
NMCEi3	Maintain site lighting and fixed and portable equipment which may include generators, batteries and associated equipment			
NMCEi4	Carry out cable testing across a range of voltages to ensure safety and suitability for use			
NMCEi5	Install, maintain and dismantle instruments, controllers, probes, attachments, cabling, meters and display units			
NMCEi6	Configure telemetry outstation and internal systems			
NMCEi7	Identify and resolve data quality and calibration issues			
NMCEi8	Test, calibrate and validate fixed and portable analogue and digital instrumentation			
NMCEi9	Repair, maintain, configure and calibrate field instrumentation, communication devices and associated equipment used in system and process control			
NMCEi10	Use standards and specifications to improve the information gathered by telemetry data			
NMCEi11	Inspect and maintain security equipment, telecommunication devices and alarm systems		7	
NMCEi12	Carry out isolation procedures to ensure process or system stability and the safety of personnel when carrying out operations			
NMCEi13	Provide support to day-to-day users of instrumentation and control systems			
NMCEi14	Ensure consistent and valid data is available for business and regulation purposes			
NMCEi15	Apply electrical knowledge and skills to install, maintain and dismantle a wide range of plant, machinery and components			



Ref. (KSB)	Apprenticeship Standard Criteria	R	ook Evid eferend rentice I 2	е
NMCEi17	The permitry requirements when maintaining or configuring telemetry systems or undertaking works that may initiate system alarms			
NMCEi18	Recognise the processes to be followed in order to identify and resolve data quality and calibration issues			
NMCEi19	Understand how to test and calibrate instrumentation and control equipment in accordance with company-specific procedures			
NMCEi20	The theories used to maintain, test and calibrate electrical equipment in line with company specific procedures			
NMCEi22	Identify relevant, company specific procedures, and know how to access such documentation			



Pathway: Specific Job Role Knowledge: Pressure Management

Ref. (KSB)	Apprenticeship Standard Criteria	Logbook Evidence Reference (Apprentice Input)		
		1	2	3
NMCPM20	Understand the permitry requirements when maintaining or configuring pressure control equipment			
NMCPM26	The safety processes to be followed when planning to access pressure control equipment			



Pathway: Specific Job Role Skills: Pressure Management

	Ref. (KSB)	Apprenticeship Standard Criteria		Logbook Evidence Reference (Apprentice Input)		
			1	2	3	
	NMCPM1	Apply mechanical theories and principles for example thermo dynamics and laminar flow theories, in order to carry out diagnostic fault finding procedures				
	NMCPM2	Carry out remote pressure monitoring & control on the gas network				
	NMCPM3	Inspect and monitor mechanical systems and equipment in order to ensure safety and suitability for service				
	NMCPM5	Maintain, dismantle and repair mechanical equipment and components				
	NMCPM6	Test mechanical equipment and systems to ensure integrity, safety and security of supply				
	NMCPM7	Assist in installing mechanical systems and equipment				
	NMCPM8	Install, maintain and dismantle a wide range of complex plant, machinery and components including pressure regulators, safety devices, system protection devices and monitoring equipment				
	NMCPM9	Consult design specifications to analyse and calculate mechanical system parameters and rectification procedures				
	NMCPM10	Interpret plans and drawings to install, position or re-locate mechanical equipment and components				
7	NMCPM11	Test, service and repair mechanical equipment as part of planned preventative maintenance and/or reactive maintenance programmes				
	NMCPM12	Install mechanical components including regulators, filters, valves, compressor equipment	7			
	NMCPM13	Maintain mechanical components including regulators, filters, valves, compressor equipment				
	NMCPM14	Apply pressure reduction techniques to assist in dealing with gas emergencies				
	NMCPM16	Locate and avoid underground plant and equipment prior to and whilst undertaking activities				



Pathway: Specific Job Role Skills: Pipelines Maintenance

Ref. (KSB)	Apprenticeship Standard Criteria	Logbook Evid Reference (Apprentice In		ce
		1	2	3
NPMC1	Apply non-destructive testing theories and principles in order to carry out diagnostic fault finding procedures			
NPMC2	Apply the theories and principles of integrity testing, purging commissioning and decommission of gas pipelines and associated equipment and components			
NPMC3	Inspect, monitor, maintain, dismantle, install and repair pipeline systems and equipment for example, flow regulators, safety devices, system protection devices, measurement devices and monitoring equipment			
NPMC4	Remove, repair and replace components of gas transportation pipelines and associated equipment			
NPMC5	Undertake corrosion prevention activities i.e., cathodic protection systems and monitoring, coating and wrapping			
NPMC6	Take action to prevent third parties causing damage to gas transportation pipeline assets and equipment i.e., tracing, marking, monitoring third party activities and responding to encroachments			
NPMC8	Consult design specifications to analyse and calculate pipeline system parameters and rectification procedures			
NPMC9	Interpret plans and drawings to install, position or re-locate pipeline equipment and components		,	
NPMC10	Test, service and repair pipeline equipment as part of planned preventative maintenance and/or reactive maintenance programmes			
NPMC11	Operate specialised tools and equipment for pipeline maintenance operations for example, in line inspection tools, damage assessment, intelligent pigging, valve repairs, flow stopping and under pressure drilling			
NPMC15	Organise additional resources to facilitate repairs as required			



Pathway: Specific Job Role Skills: Emergency Response

	Ref. (KSB)	Apprenticeship Standard Criteria	Logbook Evidence Reference (Apprentice Input)		
			1	2	3
I	NERC1	Respond to public reported upstream gas emergencies, including damage to or failure of gas mains and services that supply a consumer's premise			
ı	NERC2	Respond to public reported downstream gas emergencies, including reported gas escapes inside customers properties and reports of carbon monoxide			
l	NERC3	Carry out site investigations in relation to gas emergencies, in line with company procedures			
	NERC4	Use gas detection equipment to identify gas concentrations			
	NERC5	Interpret gas readings to determine the safety of the site			
I	NERC6	Apply evacuation procedures where required			
I	NERC7	Apply the industry unsafe situations procedures			
l	NERC8	Install and exchange gas meters and pressure regulators			
I	NERC9	Install domestic pipework			
I	NERC10	Tightness test, purge, commission and decommission domestic gas pipework			
I	NERC11	Tightness test, purge, commission and decommission non-domestic gas pipework			
	NERC14	Organise additional resources to facilitate repairs as required			
	NERC18	Understand how to identify gas appliances and installations that are not compliant with industry standards and may be deemed as unsafe			
	NERC19	Understand how to comply with the requirements of the Gas Industry Unsafe Situations Procedure, including RIDDOR reporting requirements			
I	NERC21	Describe the requirements for the application of gas tightness testing procedures			
I	NERC24	Understand when to liaise with emergency services and other statutory authorities as necessary			
				I	



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