

Skills for a greener world

EUIAS Level 2 End-point Assessment for Dual Fuel Smart Meter Installer

Supporting Documents

QAN 610/4665/6













Supporting Documents for

EUIAS Level 2 End-point Assessment for Dual Fuel Smart Meter installer

QAN 610/4665/6

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Updates to the supporting documents

Since the first publication of the EUIAS Dual Fuel Smart Meter Installer (DFSMI) Supporting Documents, the following updates have been made.

Version	Date first published	Section updated	Page(s)
V1.0	August 2024	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: ST0158 version 1.1)

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 English qualifications in line with the apprenticeship		
Achieved Maths qualifications in line with the apprenticeship funding rules		
Achieved IGEM IG/1 Supplement 3 Certification		
Achieved Consolidated Metering Code of Practice (CoMCoP)		
Achieved Matters of Gas Safety Competency Accreditation		
Compiled and submitted a competent portfolio of evidence that meets the specification requirements, on which the 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 mathematics qualifications in line with the apprenticeship funding rules.
- 8. The apprentice has achieved IGEM IG/1 Supplement 3 Certification
- The apprentice has achieved Consolidated Metering Code of Practice (CoMCoP)
- 10. The apprentice has achieved Matters of Gas Safety Competency Accreditation
- 11. The apprentice has compiled and submitted a competent portfolio of evidence, on which the interview will be based.
- 12. 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.
- 13. The apprentice has been directed to the EUIAS Appeals Policy and Complaints Policy.
- 14. The employer/training provider has given the EUIAS at least three months' notice of requesting this EPA for this apprentice.
- 15. 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)	e :	Signature:	Date:
Signed on behalf of the training provider (print name):	Ð	Signature:	Date:
Apprentice's name (pri	int):	Signature:	Date:
EUIAS use only:			
EUIAS Sign off:			
Comments/actions:			



Appendix C: Practice Multiple-choice Test



Level: 2

Dual Fuel Smart Meter Installer

Supporting Document: Practice Paper

This practice paper reflects the type of questions in the live multiple-choice test, which can be taken as an online test or paper-based test.

This examination consists of 40 multiple-choice questions.

The Pass mark is 28 correct answers. A mark of 34 or more is a Distinction.

The duration of this examination is 60 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:

MARKING INSTRUCTIONS	
Examples of how NOT to mark your examination sheet. These will not be recorded	
S S O NOT partially shade the answer circle.	



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



n 1		
According to the Health and Safety at Work Act 1974, who is responsible for		
that work equipment is maintained and safe to use?		
Possible answers		
The employer		
The line manager		
The facilities manager		
The procurement officer		

According to the Health and Safety Executive (HSE), which type of fire extinguisher is suitable for extinguishing electrical fires?

Possible answers

a)	Foam
b)	Water-based
c)	Dry Chemical
d)	Carbon Dioxide

Question 3

The Gas Safety (Installation & Use) Regulations 1998 (As Amended) state that 'no person shall carry out any work in relation to a gas fitting or gas storage vessel unless':

Possible answers

a)	they are competent to do so
b)	they are aged 18 years or older
C)	they are supervised by a qualified person
d)	they are employed by a registered business



The safe use of electricity on site is covered by:

Possible answers		
a)	Fuel and Electricity (Control) Act 1983	
b)	The Electricity at Work Regulations 1989	
C)	The Electricity Capacity (No 1) Regulations 2019	
d)	The Electricity and Gas (Energy Company Obligation) Order 2023	

Question 5

One purpose of the Consolidated Metering Code of Practice (CoMCoP) April 2023 is to ensure that:

Possible answers		
a)	consumers are aware of how smart meters operate internally and	
	externally	
b)	the consumer experience of the smart meter installation process is	
	positive	
c)	consumers are able to switch suppliers to ensure they can obtain smart	
	meters	
d)	the consumer charter is adhered to by those conducting smart meter	
	installations	

Question 6		
In accordance with OFGEM's vulnerability strategy, which ONE of the following would be considered as a vulnerable consumer?		
Possible answers		
a)	Someone who has more than five children in the household	
b)	Someone whose main source of heating is over 10 years old	
C)	Someone whose first language is not English and who cannot read English	
d)	Someone who has not installed energy-efficiency measures in their home	



A Smart Meter Installer identifies that a consumer is vulnerable. They should:

Possible answers		
a)	ensure the vulnerable consumer is comfortable	
b)	offer to provide any relevant assistance for the vulnerable consumer	
c)	abort the meter installation	
d)	take the consumer's vulnerability into account on all interactions and record details for future visits	

Question 8		
What is the key difference for consumers between 'SMETS 1' smart meters and		
'SMETS 2' smart meters?		
Possible answers		
Consumers with SMETS 1 smart meters are not permitted to change		
supplier		
Consumers with SMETS 2 smart meters are not permitted to change		
supplier		
Consumers with SMETS 1 smart meters will be required to provide		
manual meter readings if they change supplier		
Consumers with SMETS 2 smart meters will be required to provide		
manual meter readings if they change supplier		

Question 9	
Which ONE of the following is NOT an electrical metering supply system?	
Possible answers	
a)	Single-phase
b)	Dual-phase
c)	Multi-phase
d)	Single-phase off multi-phase



One way to determine if the consumer has a multi-rate meter is if:

Possible answers		
a)	the meters are dark green in colour	
b)	the digital display on the meter will alternate between readings	
C)	the wires connected to the meter housing were all of the same colour	
d)	copies of their electricity bill were requested in order to determine the type of meter	

Question 11	
A gas supply would be considered as medium pressure if it operates within which	
ONE of the following pressure parameters?	
Possible answers	
a)	50 mbar to 1 bar
b)	75 mbar to 2 bar
c)	100 mbar to 3 bar
d)	125 mbar to 4 bar

Question 12		
During a	visit to maintain gas meter equipment, the pressure range for	
'temperature stabilisation' during a gas Tightness Test (as per IGEM/UP/1B:		
Edition 3+A 2012) is:		
Possible answers		
a)	19 to 21 mbar	
b)	19 to 23 mbar	
c)	20 to 21 mbar	
d)	20 to 23 mbar	



Before decommissioning an electric meter, a single pole voltage tester (also referred to as a 'VT7',) is utilised to conduct tests for:

Possible answers	
a)	current flow
b)	fuse integrity
C)	earth reliability
d)	extraneous voltage

Questio	n 14	
During an electric meter installation, a socket tester detects reverse polarity at a		
socket in the kitchen of a domestic property. What is the next step the smart meter		
installer should take?		
Possible answers		
a)	Test a nearby socket to confirm the extent of the problem	
b)	Advise the consumer to contact a qualified electrician to examine the socket	

C)	Contact the Distribution Network Operator (DNO) and report the faulty
	socket
	Shut off the electric supply at the consumer unit and cover eacket with

d)	Shut off the electric supply at	the consume	er unit and cover	socket with
	'Do Not Use' tape			



A Smart Meter Installer is mid-way through a gas meter exchange and has reached a point where the old meter has been disconnected and removed. The Smart Meter Installer now has to leave the work area to get equipment from the van.

In order to leave the work area safe, the Smart Meter Installer will be required to:

Possible answers		
a)	cap-off the emergency control valve and seal the existing meter outlet	
b)	re-install the original meter and carry out a Tightness Test then leave the site	
C)	advise the consumer that they are leaving the meter site and ask them to guard the area	
d)	erect barriers around the site of the meter to prevent access from the consumer, children or pets	

Question 16

The communication protocol used for a Smart Meter Home Area Network is:

Possible answers		
a)	Xender	
b)	Zigbee	
C)	Bluetooth	
d)	Wi-fi Direct	



When exchanging an electric meter, the process of 'proving dead' starts with the single-pole tester (VT7) which is used to confirm:

Possible answers a) voltage at the inlet of the cut-out and no voltage at the outlet of the cut-out

	out
b)	voltage at the inlet side of the existing electric meter and no voltage at
	the outlet side
c)	no voltage at the inlet side of the cut-out and no voltage at the outlet of
	the cut-out
d)	no voltage at the inlet side of the existing electric meter and no voltage at
	the outlet side

Question 18		
To ensu	To ensure proper installation of temporary continuity bonds during the process of	
exchanging a gas meter, it is essential to attach the bonds to the:		
Possible answers		
a)	service pipe then to the meter downstream (outlet) side	
b)	meter downstream (outlet) side then to the service pipe	
c)	meter downstream (outlet) side first then to the upstream (inlet) side	
d)	meter upstream (inlet) side first then to the downstream (outlet) side	

Questio	Question 19		
The elec	trical supply is turned on at the start of an electric meter exchange. The		
correct v	oltage readings at meter terminals 1 and 2 is:		
Possible answers			
a)	0 v		
b)	15 v		
c)	230 v		
d)	460 v		



After a gas meter exchange, the purge operation is carried out:

Possible answers		
a)	at the appliance nearest to the meter installation	
b)	at the appliance furthest from the meter installation	
C)	on the lowest rated appliance served by the meter installation	
d)	on the highest rated appliance served by the meter installation	

Question 21

After using a set of voltage test-lamps (such as Drummonds) the Installer must:

Possible answers		
a)	ensure the test-lamps are clean and free from any residual debris	
b)	test and confirm the operation of the test-lamps against a known	
	electricity source	
c)	immediately return the test lamps to the protective carry case to avoid	
	damage	
d)	use a single pole voltage indicator to confirm the results from the test-	
	lamps	

Question 22

Refer to the table below.

Which set of reading parameters from the table below are correct when conducting standing and working pressure tests on a gas installation:

Possible answers

	А	В	С	D
Standing	10 – 23 mbar	20 – 21 mbar	20 – 21 mbar	23 - 30 mbar
Pressure	19 – 23 Mbai	20 – 21 11081	20 – 21 111081	20 - 00 mbai
Working	20 – 21 mbar	23 – 30 mbar	19 – 23 mbar	10 - 23 mbar
Pressure	20 – 21 Mbai	20 – 00 mbai	13 – 25 mbai	15 - 25 Mbdi



National Energy Action define fuel poverty as 'A household that has to use:

Possible answers		
a)	10% or more of their income on keeping their home warm'	
b)	20% or more of their income on keeping their home warm'	
c)	30% or more of their income on keeping their home warm'	
d)	40% or more of their income on keeping their home warm'	

Question 24

Smart Meter Installers must be aware of the signs and symptoms that may indicate fuel poverty within a household.

Which ONE of the following is **NOT** a sign of potential fuel poverty?

Possible answers	
a)	Staying in bed to keep warm
b)	Wearing lots of clothes indoors
C)	Using portable heaters to heat the premises
d)	Complaints that the home feels cold and damp



Where a Smart Meter Installer encounters fuel poverty, then the Installer should note the circumstances as found and advise the householder to:

Possible answers		
a)	consider the installation of new, more efficient appliances	
b)	discuss alternative ways to pay fuel bills with the energy supplier	
c)	cease use of the highest rated appliances that are costing the most to operate	
d)	contact their local MP to complain about the high level of energy costs	

Question 26	
A low-cost measure to reduce energy consumption in the home is to:	
Possible answers	
a)	stop draughts in your home
b)	install double glazing
c)	insulate the loft space
d)	fit an air-source heat pump

Question 27		
If the Smart Meter Installer comes across a gas meter installation without a		
pressure	e regulator, they are required to deem the situation as:	
Possible answers		
a)	At Risk	
b)	Not to Current Standards	
c)	'Potentially Dangerous	
d)	Immediately Dangerous	



If the Smart Meter Installer comes across an electric meter installation that has an exposed live conductor at the cut out, then the most appropriate course of action for the Smart Meter Installer is to:

Possible answers	
complete the meter exchange and then report the situation to the	
Consumer and the Distribution Network Operator (DNO) before leaving	
record details of the situation in the Hand-Held Terminal (HHT) and	
inform the consumer that they need to contact the Distribution Network	
Operator (DNO)	
inform the Distribution Network Operator (DNO) and the consumer of the	
asset condition and continue with the work as scheduled then leave the	
site	
stop the work, make the site safe, report immediately to the Distribution	
Network Operator (DNO) and remain onsite until the DNO representative	
arrives	

Question 29		
The standard which outlines the actions to be taken for unsafe GAS metering		
Basellu		
Possible	e answers	
a)	IGEM/UP/1B Edition 3	
b)	IGEM/G/11 Edition 3	
c)	IGEM/G/13	
d)	IGEM/TD/12 Edition 3	



If the Smart Meter Installer comes across a gas meter installation with a damaged meter box, they must deem the installation as:

Possible answers	
a)	'At Risk,' then turn the gas off at the ECV, and inform the responsible
	person that the meter box must be repaired or replaced
b)	'Potentially Dangerous' and inform the responsible person and the gas
	supplier of the situation, noting all details in the Hand-Held Terminal
	(HHT)
c)	'Immediately Dangerous,' then cap the gas supply at the ECV and inform
	the Gas Supplier and the responsible person of the situation
d)	'Not to Current Standards' and advise the responsible person to contact
	a Gas-Safe Registered Engineer to repair the meter box

Question 31 A situation where the condition of the Distribution Business (DB) equipment at an electric meter prevents the metering work from being carried out, yet it is not classified as an emergency is known as: Possible answers

a)	A – Code	
b)	B – Code	
C)	C – Code	
d)	D – Code	

Questio	Question 32	
Which C	NE of the following situations might indicate unauthorised fuel extraction	
at a gas	meter installation due to interference from a third party?	
Possible	Possible answers	
a)	The meter outlet union is worn and un-tarnished	
b)	The meter dials are not moving when gas is being used	
c)	The anti-shear bolts from the meter bracket are missing	
d)	The internal mechanism of the meter can be heard when gas is flowing	



Questio	Question 33	
Which O	Which ONE of the following situations might indicate unauthorised energy	
extractio	n at an electric meter installation due to a third party interference?	
Possible answers		
a)	Bitumen leaking from the cut-out	
b)	Worn screws at the meter terminals	
C)	Marks on the cables exiting the meter	
d)	Scorch or burn marks on the meter casing	

Questio	on 34
What sa	fety hazard is present when unauthorised energy extraction occurs at an
electric ı	meter installation?
Possibl	e answers
a)	Appliances may shut down if the current flowing through the system is incorrect
b)	The plastic casing of the electric meter may be prone to melting
c)	The three-amp fuse at a plug may blow when electricity is in use
d)	Overheating and electrical fires may occur

Questio	Question 35	
In order	to provide warmth within a domestic dwelling, an Air Source Heat Pump	
(ASHP)	primarily makes use of:	
Possible answers		
a)	indoor air	
b)	pumped air	
C)	outdoor air	
d)	diluted air	



Which ONE of the following is a benefit of an electric underfloor heating system?

Possible answers	
a)	Lower running costs than water-based systems
b)	Quicker to warm up than water systems
C)	More suitable for larger heating spaces
d)	Holds its heat for longer after turn-off

Question 37

An advantage of a Ground Source Heat Pump is:

Possible answers

a)	these systems cannot be affected by air locks or sludge
b)	less radiators are required than a conventional heating system
C)	there are no combustion processes nor combustion emissions to consider
d)	it runs on a low volume of either natural gas or liquefied petroleum gas (LPG)

Question 38	
The ene	rgy source commonly used to power Micro-Combined Heat and Power
systems	is:
Possible	e answers
a)	Biofuel
b)	Mains gas
C)	Solar panels
d)	Wind turbines



In terms of energy supply, the role of the Distribution Network Operator (DNO) is to ensure:

Possible answers	
a)	electricity meters installed by Smart Meter Installers operate correctly
b)	newly installed or exchanged meters are inspected for polarity
c)	properties are safely linked to the electricity grid
d)	only registered installers work on electric meters

Question 40

Whilst an Installer is exchanging a gas meter, the customer reports that they suspect their gas heating system is not operating correctly. The correct course of action is to advise the customer:

Possible answers		
a)	that they should have the boiler serviced	
b)	to contact the gas emergency service on freephone	
C)	to contact a gas-safe registered installer or business	
d)	that the installer will investigate the matter and report back	

End of Questions.



DFSMI Practice Multiple-choice Test

Answer scheme

Question	Answer	Question	Answer
1	A	21	В
2	D	22	D
3	A	23	A
4	В	24	С
5	В	25	В
6	С	26	A
7	D	27	D
8	С	28	D
9	В	29	В
10	В	30	A
11	В	31	В
12	С	32	В
13	D	33	D
14	A	34	D
15	A	35	С
16	В	36	В
17	A	37	С
18	D	38	В
19	С	39	С
20	В	40	С



Appendix D - Level 2 DFSMI Practical Assessment with questions Planning Form

Instructions

This form has two purposes:

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

Practical Assessment with questions

Up to 4 apprentices may be assessed at one time depending on number of EPA bays at the independent assessment centre. Bays will need to be independent, and the apprentice must not have had any exposure to the bay whilst on-programme.

The apprentice is assessed:

- in a simulated environment approved by EUIAS for example, employer or training providers premises. The simulated environment must relate to the apprentice's natural work environment
- A total of 12 hours is permitted for the practical assessment with questioning
- Equipment and resources needed for the assessment must be provided by the employer or training provider which 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 assessment with questioning must cover the activities and KSBs listed in the Planning Form below.

EUIAS must review the employer/training provider's Practical assessment with questions 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 'Practical Assessment with Questions Planning Form' and submit it to the Service Delivery team via <u>enquiries@euias.co.uk</u>, for **review at least 1 month before the start** of the end-point assessment.



Practical Assessment with Questions Planning Form

Employer name and site address	
Training provider	
(if applicable)	
Standard	Dual Fuel Smart Meter Installer
Level	2
Location of practical	
assessment with questions	
Contact Details:	
Employer/training provider	
representative, email address and	
contact number overseeing the	
setup of the practical (documents	
and site).	

The tasks must be set up to allow the apprentice(s) to install, exchange, commission, maintain and decommission the following smart meters and carry out work on smart meters and associated equipment, please check the boxes below to confirm:

Single phase	
Multi-rate	
Single phase off multi-phase	
Low-pressure (gas)	
Confirm tasks for the above have been submitted	

The tasks must be set up to allow the apprentice(s) to conduct servicing and faultfinding procedures on one asset, including the rectification of a pre-loaded fault, please check the boxes below to confirm:

Compliance with health and safety legislation and regulators	
Dynamic risk assessments	
Completing documentation	
Use of PPE, safe use of tools and digital equipment	
Installation, exchange and commissioning of smart meters	
Maintenance, fault-finding procedures and rectification of a fault	
Decommissioning of smart meters	
Confirm tasks for the above have been submitted	



Please confirm the activities listed above provide the apprentice with the opportunity to demonstrate the KSBs listed below which must be mapped to this assessment method.

Use the boxes below to confirm the individual KSBs are covered in the above tasks for details see reference table on pages: 30 - 31.

Prac	tical Assessment with Questions	
Then	ne: Health and Safety	Check box to confirm application to task
K3: (Gas Industry Unsafe Situations Procedure (IGEM G11)	
K4: [docu	Dynamic risk assessments, associated procedures and mentation.	
S6: (Carry out dynamic risk assessment.	
S8: A	Apply health and safety practices.	
Ident	ify and report non-compliant conditions or situations.	
B1: F	Prioritise health and safety.	
Then	ne: Documentation	Check box to confirm application to task
K19:	General Data Protection Regulations (GDPR).	
K21: detai Prote	Principles of completing work records, maintaining asset Is and customer data in accordance with General Data ection Regulations (GDPR).	
S9: l	Use digital technology to access job, appliance and other information.	
S10: custo Regu	Complete work records, maintain asset details and omer data in accordance with General Data Protection ulations (GDPR).	
Then	ne: Install, Exchange and Commission	
K6: I appli comr	nstallation and commissioning practices and techniques cable to smart meters, associated equipment and munication systems.	
K9: T	Tools, test equipment, ladder and access systems, and onal protective equipment.	
K10: need insta	Gas and electrical testing and assessment procedures led to establish the condition of the equipment and llation, and the actions needed as a result.	
S1: I and o	nstall and exchange smart meters, associated equipment communication systems.	
S2: (comr	Commission smart meters, associated equipment and munication systems.	
S7: Sacce	Select, use and maintain tools, test equipment, ladder and ss systems, and personal protective equipment (PPE).	
B2 : 7	Take responsibility for work.	



Theme: Maintenance and fault-finding	Check box to confirm application to task
K7: Fault-finding, diagnosis and rectification practices and techniques applicable to smart meters, associated equipment and communication systems.	
K25: Techniques and procedures for carrying out on-going maintenance of smart meters, associated equipment and communication systems.	
S3: Carry out ongoing maintenance of smart meters, associated equipment and communication systems.	
S4: Identify, diagnose and rectify faults in smart meters, associated equipment and communication systems.	
Theme: Decommission	Check box to confirm application to task
K8: Decommissioning practices and techniques applicable to smart meters.	
S5: Decommission smart meters, associated equipment and communication systems	
S14: Dispose of defective smart meters or assets, and all waste.	

Practical Task Variations - Describe how you can vary the task(s) to ensure that the task does not become predictable.

Variation 1:

Variation 2:

Variation 3:

Special requirements (for example: access arrangements/PPE):

Resources (for example: equipment/tools required):

Note: Provision of all equipment and resources are the responsibility of the employer/training provider and must be suitable for the task, in good safe working condition and certification where applicable.



The practical assessment with questioning task(s) must take 12 hours and be completed over 2 consecutive days (a working day is typically considered to be 7.5 hours long).

Please state time for the practical task(s): _____

Please state number of days for the practical task(s): _____

Remember:

• The specific detail of the task(s) to be undertaken should be **kept** confidential from the apprentices

Practical Assessment with Questioning Task(s): Include relevant photographs to illustrate task(s)

EUIAS Office use only

Date received		
Date signed off		



Appendix E: Practice Practical Assessment with questions Template

Employers/training providers are recommended to arrange for apprentices to carry out a practice Practical Assessment with Questions prior to end-point assessment. The form below is for use by the person playing the part of the independent assessor.

Instructions

This should be read in conjunction with the DFSMI Specification.

This template has been designed to help the suitable person playing part of the independent assessor and has three purposes:

- 1. To prepare for a practice assessment with questions
- 2. Designed to holistically assess a broad range of the skills, knowledge and behaviours developed over the period of the apprenticeship by the apprentice
- 3. To provide feedback to the apprentice in preparation for the live assessment

The assessor should:

• complete the form below which has two parts to assess the apprentice's Practical Assessment with questions.

Quick Tip – How to complete the form below:

Name of Apprentice			
Location(s) of Practice Practical Assessment with Questions		•	 It is important to ensure that the page illustrated is completed by
Name of Independent Assessor			the assessor.
Date			
Start Time			
End Time			
Independent Assessor: Additional	comments		The assessor should write additional comments to support the preliminary grade decision.
Please indicate the apprentice's p observation grade (F/P/D):	ractice practical skills	Grade	







Name of Apprentice	
Location(s) of Practice Practical Assessment with Questions	
Name of Independent Assessor	
Date	
Start Time	
End Time	
Independent Assessor: Additional	comments

Please indicate the apprentice's practice practical skills	Grade
observation grade (F/P/D):	

Please Note:

Fail: the apprentice does not demonstrate the pass descriptors.

To achieve a Pass, the Apprentice must achieve **all** the Pass descriptors.

To achieve a Distinction an apprentice must successfully achieve **all** the Pass descriptors and **all** of the Distinction descriptors.

Assessor questions: during the live assessment, the assessor must ask at least 3 open questions.



Theme and KSBS: Health and Safety - K1; K4; S6;S8 and B1				
To achieve a Pass apprentice must demonstrate all of the Pass descriptors	Р	To achieve a Distinction apprentice must demonstrate all of the Pass descriptors and all of the distinction descriptors	D	
Carrys out dynamic risk assessments and prioritises health and safety before, during and after work tasks. (K4, S6, B1)		Explains the importance for themselves, colleagues and the business of carrying out dynamic risk		
Applies health and safety practices and identifies and reports non-compliant conditions or situations in line with the gas industry unsafe situation procedure (IGEM G11) (K3, S8)		practices.(K4, S6, S8)		
Assessor comments to justify the evidence seen and	d outco	mes achieved:		
Questions asked: Develop open ended questions to help evidence the descriptors above. Ask questions to assess the KSBs that did not occur naturally during the Practical Assessment with questions.				
Summary of response to question(s)				
Feedback that you can provide to the apprentice if the apprentice has failed to meet the descriptors above.				
		Time of observation		
		Fail		
		Pass		
		Distinction		

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Theme and KSBS: Documentation – K19; K21; S9 and S10					
To achieve a Pass apprentice must demonstrate all of the Pass descriptors	P	To achieve a Distinction apprentice must demonstrate all of the Pass descriptors and all of the distinction descriptors	D		
Completes work records using digital technology and maintains asset details and customer, job and appliance data in line with GDPR and task requirements. (K19, K21, S9, S10)		NA	NA		
Assessor comments to justify the evidence seen and	d outco	omes achieved:			
Questions asked: Develop open ended questions to help evidence the descriptors above. Ask questions to assess the KSBs that did not occur naturally during the Practical Assessment with questions.					
Summary of response to question(s)					
Feedback that you can provide to the apprentice if the apprentice has failed to meet the descriptors above.					
		Time of observation			
		Fail			
		Pass			



Theme and KSBS: Install, exchange and commission – K6; K9; K10; S1; S2; S7 and B2				
To achieve a Pass apprentice must demonstrate all of the Pass descriptors	Ρ	To achieve a Distinction apprentice must demonstrate all of the Pass descriptors and all of the distinction descriptors	D	
Installs, exchanges and commissions smart meters, associated equipment and communication systems taking responsibility for their own work in line with gas and electrical engineering procedures and task requirements. (K6, K10, S1, S2, B2) Selects, uses and maintains tools, test equipment, ladder and access systems, and PPE in line with gas and electrical testing, assessment procedures and manufacturer's guidelines and task requirements. (K9, S7)		Installs and commissions smart meters, associated equipment and communication systems in line with gas and electrical engineering procedures achieving the		
		outcome right-first-time to meet the needs of the task. (K6, K10, S1, S2)		
Assessor comments to justify the evidence seen and outcomes a	achieve	ed:		
Questions asked: Develop open ended questions to help evidence the descriptors above. Ask questions to assess the KSBs that did not occur naturally during the Practical Assessment with questions.				
Summary of response to question(s)				
Feedback that you can provide to the apprentice if the apprentice has	s failed	to meet the descriptors above.		
		Time of observation		
		Fail		
		Pass		
		Distinction		



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Theme and KSBS: Maintenance and fault-finding- K7; K25; S3 and S4				
To achieve a Pass apprentice must demonstrate all of the Pass descriptors	Р	To achieve a Distinction apprentice must demonstrate all of the Pass descriptors and all of the distinction descriptors	D	
Carries out on-going maintenance of smart meters, associated equipment and communication systems in line with manufacturer's guidelines and task requirements. (K25, S3)		Rectifies faults in smart meters, associated equipment and communication systems in line with manufacturer's guidelines,		
Identifies, diagnoses and rectifies faults in smart meters, associated equipment and communication systems in line with manufacturer's guidelines and task requirements. (K7, S4)	ated achieving the outcome right-first-time to meet the needs of the task. (K7, S4)			
Assessor comments to justify the evidence seen and outcomes achieved:				
Questions asked: Develop open ended questions to help evidence the descriptors above. Ask questions to assess the KSBs that did not occur naturally during the Practical Assessment with questions.				
Summary of response to question(s)				
Feedback that you can provide to the apprentice if the apprentice has	s failed	to meet the descriptors above.		
		Time of observation		
		Fail		
		Pass		
		Distinction		



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Theme and KSBS: Decommission – K8; S5 and S14			
To achieve a Pass apprentice must demonstrate all of the Pass descriptors	Ρ	To achieve a Distinction apprentice must demonstrate all of the Pass descriptors and all of the distinction descriptors	D
Carries out on-going maintenance of smart meters, associated equipment and communication systems in line with manufacturer's juidelines and task requirements. (K25, S3)		Rectifies faults in smart meters, associated equipment and communication systems in line with manufacturer's guidelines,	
Identifies, diagnoses and rectifies faults in smart meters, associated equipment and communication systems in line with manufacturer's guidelines and task requirements. (K7, S4)		meet the needs of the task. (K7, S4)	
Assessor comments to justify the evidence seen and outcomes a	achiev	ed:	
Questions asked: Develop open ended questions to help evidence the descriptors above. Ask questions to assess the KSBs that did not occur naturally during the Practical Assessment with questions.			
Summary of response to question(s)			
Feedback that you can provide to the apprentice if the apprentice has	s failed	to meet the descriptors above.	
		Time of observation	
		Fail	
		Pass	
		Distinction	



Appendix F: Practice Interview based on a portfolio of evidence Template

Employers/training providers are recommended to arrange for apprentices to carry out a practice Interview based on a portfolio of evidence prior to end-point assessment.

Instructions

This should be read in conjunction with the DFSMI Specification.

This template has been designed to help the suitable person playing part of the independent assessor and has three purposes:

- 1. To prepare for a practice assessment
- 2. Designed to holistically assess a broad range of the skills, knowledge and behaviours developed over the period of the apprenticeship by the apprentice
- 3. To provide feedback to the apprentice in preparation for the live assessment

The assessor should:

- complete the form below which has two parts to assess the apprentice's Interview.
- review the apprentice's portfolio of evidence before the practice assessment

Quick Tip – How to complete the form below:

Full Name of Apprentice Location of Practice Interview based on the portfolio of evidence			It is important to ensure that the page
Employer Company Name		_	illustrated is completed by the
Name of Independent Assessor			assessor
Date			
Start Time			
End Time		_	
Independent Assessor: Additional C	Comments		The assessor should write additional comments to support the provisional grade decision.
Please indicate the apprentice's interest of the second se	erview provisional grade (F/P/D)		







Full Name of Apprentice	
Location of Practice Interview	
evidence	
Name of Independent Assessor	
Date	
Start Time	
End Time	
Independent Assessor: Additional	Comments

Please indicate the apprentice's interview provisional grade (F/P/D)

Please Note:

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

To achieve a Distinction the Apprentice must achieve all of the pass and distinction descriptors.

Fail: The apprentice does not demonstrate the pass descriptors.



Component 3 – Interview based on the portfolio of evidence

Theme and KSBS: Sustainability – K18			
To achieve a Pass apprentice must demonstrate all of the Pass descriptors	Р	To achieve a Distinction apprentice must demonstrate all of the Pass descriptors and all of the distinction descriptors	D
Explains the following sustainability and energy efficiency topics and outlines how they impact their role: green technologies, alternative fuels, energy consumption, energy ratings and how they are calculated. (K18)		NA	NA
Assessor comments to justify the evidence seen and outcomes	achiev	ed:	
Questions asked: Develop open ended questions to help evidence the descriptors above.			
Write down the follow up questions asked			
Summary of response to question(s)			
Feedback that you can provide to the apprentice if the apprentice ha	s failed	to meet the descriptors above.	
Portfolio reference		Time of question(s)	
		Fail	
		Pass	



Theme and KSBS: Communication – K22 S11 S12				
To achieve a Pass apprentice must demonstrate all of the Pass descriptors	P	To achieve a Distin demonstrate all of all of the distinction	nction apprentice must the Pass descriptors and n descriptors	D
Describes how they advise customers on energy efficiency and how to operate smart meters in line with the manufacturer's guidance and organisation procedures and matches communication style and language to meet the needs of the audience.(K22, S11, S12)		Explains the import the business of me audience when cor advise customers.	tance for customers and eting the needs of the nmunicating verbally to (K22, S11, S12)	
and other trades to complete tasks, matching style to audience a using sector specific terminology to overcome barriers to meet the needs of the audience. (K22, S11, S12)	and he			
Assessor comments to justify the evidence seen and outcomes achieved:				
Questions asked: Develop open ended questions to help evidence the descriptors above.				
Write down the follow up questions asked				
Summary of response to question(s)				
Feedback that you can provide to the apprentice if the apprentic	ce has failed	to meet the descript	ors above.	
Portfolio reference			Time of question(s)	
			Fail	
			Pass	
			Distinction	



Theme and KSBS: – Customer Support K24 and S13			
To achieve a Pass apprentice must demonstrate all of the Pass descriptors	Р	To achieve a Distinction apprentice must demonstrate all of the Pass descriptors and all of the distinction descriptors	D
Describes how they identify customers who are experiencing issues around fuel poverty. Explains how they provide support and assistance through the energy provider or support services to meet the needs of the customer in line with the energy provider policies. (K24, S13)		Explains the importance for customers and the business, of identifying customers facing fuel poverty issues and providing support and assistance in line with the energy provider policies. (K24, S13)	
Assessor comments to justify the evidence seen and outcomes	achieve	ed:	
Questions asked: Develop open ended questions to help evidence the descriptors above.			
Write down the follow up questions asked			
Summary of response to question(s)			
Feedback that you can provide to the apprentice if the apprentice ha	s failed	to meet the descriptors above.	
Portfolio reference		Time of question(s)	
		Fail	
		Pass	
		Distinction	



Theme and KSBS: – EDI K20 and B4			
To achieve a Pass apprentice must demonstrate all of the Pass descriptors	Р	To achieve a Distinction apprentice must demonstrate all of the Pass descriptors and all of the distinction descriptors	D
Describes how they support an equitable, diverse and inclusive culture and explains why this is important in their work. (K20, B4)		Explains the importance for the business of supporting a diverse and inclusive workplace culture. (K20)	
Assessor comments to justify the evidence seen and outcome	es achieve	ed:	
Questions asked: Develop open ended questions to help evidence the descriptors above.			
Write down the follow up questions asked			
Summary of response to question(s)			
Feedback that you can provide to the apprentice if the apprentice h	has failed	to meet the descriptors above.	
Portfolio reference		Time of question(s)	
		Fail	
		Pass	
		Distinction	



Theme and KSBS: Mental He	alth - K23			
To achieve a Pass apprentice descriptors	must demonstrate all of the Pass	Р	To achieve a Distinction apprentice must demonstrate all of the Pass descriptors and all of the distinction descriptors	D
Describes common issues, symptoms and warning signs of stress, anxiety and depression and explains where to go for help and the resources available in their workplace. (K23)			NA	NA
Assessor comments to just	ify the evidence seen and outcomes	achiev	ed:	
Questions asked: Develop o evidence the descriptors above	pen ended questions to help /e.			
Write down the follow up qu	lestions asked			
Summary of response to qu	estion(s)			
Feedback that you can provid	le to the apprentice if the apprentice ha	s failed	to meet the descriptors above.	
Portfolio reference			Time of question(s)	
			Fail	
			Pass	



Theme and KSBS: CPD- B3					
To achieve a Pass apprentice descriptors	must demonstrate all of the Pass	Р	To achieve a Distinct demonstrate all of the distinction	tion apprentice must ne Pass descriptors and descriptors	D
Describes how they maintain a own area of practice through t professional development (CF	and enhance their competence in their heir commitment to continued PD). (B3)		NA		NA
Assessor comments to just	ify the evidence seen and outcomes	achiev	ed:		
Questions asked: Develop o evidence the descriptors above	pen ended questions to help re.				
Write down the follow up qu	estions asked				
Summary of response to qu	estion(s)				
Feedback that you can provic	le to the apprentice if the apprentice ha	s failed	to meet the descripto	rs above.	
Portfolio reference				Time of question(s)	
	·		i	Fail	
				Pass	



Appendix G: Portfolio Mapping Document

Portfolio Mapping Document

This document must be placed at the front of the Portfolio and submitted to EUIAS with the portfolio of evidence.

Introduction

Use this document to map the portfolio of evidence to the KSBs assessed during the interview.

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 portfolio 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 interview
- 4. Place the portfolio mapping document at the front of the portfolio of evidence.

The apprentice's training provider must make arrangements for EUIAS to have access to the apprentice's portfolio including the portfolio mapping document at least 2 weeks before the interview. For apprentices using e-portfolios such as ONEFILE, SMARTASSESSOR, the reference used must simply be the file or folder name you used when uploading the evidence to such systems.



Portfolio Mapping Document

1.1 Mapping Sign off on Portfolio Completion:

Apprentice Name (Print)	Apprentice Signature	Training Provider (Company)	Training Provider Signatory	Date of Sign Off

Sustainability Core Knowledge:

Ref. (KSB)	Apprenticeship Standard Criteria	Portfolio EVIDENCE REFERENCE (Apprentice Input)		
		1	2	3
K18	Sustainability and energy efficiency: green technologies, alternative fuels, energy consumption, energy ratings and how they are calculated.			

Communication Core Knowledge and Skills:

Ref. (KSB)	Apprenticeship Standard Criteria	Portfolio EVIDENCE REFERENCE (Apprentice Input)		
K22	Verbal communication techniques. Giving and receiving information. Matching style to audience. Barriers in communication and how to overcome them. Sector specific terminology.			
S11	Advise customers on energy efficiency and how to operate smart meters.			
S12	Communicate verbally with utility companies and other trades in order to complete tasks.			



Customer Support Core Knowledge and Skills:

Ref. (KSB)	Apprenticeship Standard Criteria	Portfolio EVIDENCE REFERENCE (Apprentice Input)		
K24	Principles and policies for identifying and responding to customers with fuel poverty issues.			
S13	Identify where customers are experiencing issues around fuel poverty, and provide support and assistance through the energy provider or support services.			

EDI (Equity, Diversity and Inclusion) Core Knowledge and Behaviours:

Ref. (KSB)	Apprenticeship Standard Criteria		Portfolio EVIDENCE REFERENCE (Apprentice Input)			
K20	Principles of equity, diversity and inclusion in the workplace and the impact on their work.					
B4	Support an equitable, diverse and inclusive culture.					

Mental Health Core Knowledge:

Ref. (KSB)			Portfolic)
	Apprenticeship Standard Criteria	EVIDENCE		
		REFERENCE		
		(Apprentice Input)		
K23	Common issues, symptoms and warning signs of stress, anxiety and depression, including where to go for help and the resources available.			



CPD (Continuous Professional Development) Core Behaviour:

Ref. (KSB)	Apprenticeship Standard Criteria	Portfolio			
		EVIDENCE			
		REFERENCE			
		(Apprentice Input)			
B3	Committed to continued professional development (CPD) to maintain and enhance competence in own area of practice.				

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