

Skills for a greener world

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

Supporting Documents

QAN: 610/6014/8

ST0158 V1.1



Supporting Documents for

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

QAN 610/6014/8

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Updates to the supporting documents

Since the first publication of Energy & Environment Awards Supporting Documents, the following updates have been made.

Version	Date first published	Section updated	Page(s)
v3.0	August 2025	Rebranded	All
v2.0	September 2023	New template and criteria IDs	All
v1.0	2022	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

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; Assessment Plan Version: ST0158/AP02)

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:

Note: For apprentices aged 19+, if maths and/or English have been attempted but not achieved evidence of the attempt should be submitted.

Eligibility requirement	Achieved by the apprentice? Y/N	Evidence (Scans of certificates MUST be included)
Achieved Level 1 English (in line with the apprenticeship funding rules)		
Achieved Level 1 Maths (in line with the apprenticeship funding rules)		
Proof of registration on the Gas Safe® Register		
Proof of registration on the Meters Operators Code of Practice Agreement (MOCoPA)		
Compiled and submitted a competent portfolio of evidence that meets the specification requirements, on which the end-point 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 Energy & **Environment Awards.**
- 3. Energy & Environment Awards 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 Energy & Environment Awards 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 1 or higher as detailed in this document in line with the apprenticeship funding rules.
- 8. The apprentice has proof of registration on the Gas Safe® Register.
- 9. The apprentice has proof of registration on the Meters Operators Code of Practice Agreement (MOCoPA)
- 10. The apprentice satisfactorily completed a formal training plan agreed by the employer.
- 11. The apprentice has compiled and submitted a competent portfolio of evidence, on which the end-point interview will be based.
- 12. The apprentice, if successful, gives permission for Energy & Environment Awards 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 Energy & Environment Awards Appeals Policy and Complaints Policy.
- 14. The employer/training provider has given Energy & Environment Awards 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 Energy & Environment Awards, 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:
Energy & Environment Awa	rds use only:	
Energy & Environment Awards Sign off:		
Comments/actions:		



Appendix C - Level 2 Dual Fuel Smart Meter Installer Work Observation and Planning Form

Instructions

This form has two purposes:

- 1. To help you plan a practice Work Observation for your apprentices
- 2. To inform Energy & Environment Awards of the proposed task(s) for the live assessment

The apprentice is assessed in a real working environment. The workplace observation must take place on a live job within a customer's premises.

The time allowed for the workplace observation is 3 hours. This is based on the comparable time that 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 the knowledge, skills and behaviours developed over the period of the apprenticeship. However, as a minimum the work observation must cover the activities and KSBs listed in the Planning Form below.

Energy & Environment Awards must review the employer/training provider's Work Observation task brief.

Task variations: If you have more than one apprentice being assessed, use the "Work 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 2 Dual Fuel Smart Meter Installer Work Observation Planning Form' and submit it to the Service Delivery team via enquiries@energyenvironmentawards.co.uk, for **review 1 month before the start** of the end-point assessment.



Level 2 Dual Fuel Smart Meter Installer Work Observation Planning Form

Employer name and site address:	
Training provider (if applicable)	
Standard:	Dual Fuel Smart Meter Installer
Level	2
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 Energy &	
Environment Awards	

Estimated total duration of practical task(s) to be completed on a live job within a customer's premises will be 3 hours.			
Please state time for the practical task(s):			



Work Observation Checklist

This checklist will assist the employer and/or training provider with planning the activity.

Apprentices must complete the range of works on a dual fuel meter exchange. The scope of the exchange must include:

- decommission and removal of retiring meter systems
- installation and commission of new Smart Meter System including gas and electric meters
- maintenance of existing metering equipment Isolator blocks, cables, fuse and fuse carrier, meter regulator, meter bracket

The portfolio must also contain evidence that has been clearly mapped by the apprentice to six groups of criteria:

- 1. Maintaining Safety Standards
- 2. Risk Awareness and Risk Monitoring
- 3. Customer Care and Welfare
- 4. Communicating and Working with Others
- 5. Effective Completion of Works
- 6. Personal and Team Development



Please confirm all required elements are covered:

1: Maintaining Safety Standards

Core skill and behaviour to be covered in the task	Covered on activity
Please use the space below to provide a summary of the planned work observation activities for each criteria.	
Explain how the apprentice will meet:	
S2 Take personal responsibility for maintaining safety standards and	
achieving job objectives	
Explain how the apprentice will meet:	
B1 Have personal wellbeing and the safety of customers and others as	
a priority	



2: Risk Awareness and Risk Monitoring

Core skill and behaviour to be covered in the task	Covered on activity
Please use the space below to provide a summary of the planned	
work observation activities for each criteria.	
Explain how the apprentice will meet:	
S1 Carry out a thorough and rigorous risk assessment to ensure safety of customer, self and property on arrival, during install and upon exit	
Explain how the apprentice will meet:	
B2 Be risk aware showing the desire to reduce risks through	
systematic monitoring and checking information and the strict	
compliance with appropriate rules and regulations	



3: Customer care and welfare

Core knowledge, skill and behaviour to be covered in the task	Covered on activity
Please use the space below to provide a summary of the planned	
work observation activities for each criteria.	
Explain how the apprentice will meet:	
K6: Knowledge of Smart metering systems to be able to discuss and	
advise the customer	
Explain how the apprentice will meet:	
S6: Work on customer premises/property showing appropriate care,	
respect whilst focussing on safety	
Explain how the apprentice will meet:	
B5: Deliver a polite, courteous professional service to all customers and members of the public whilst safeguarding customer welfare and	
recognising vulnerability	
recognising vulnerability	



4: Communications and Working with others

Core skill and behaviour to be covered in the task	Covered on activity
Please use the space below to provide a summary of the planned	
work observation activities for each criteria.	
Explain how the apprentice will meet:	
S7: Use a variety of appropriate communication methods to interact with customers and others to give/receive information accurately, in a timely and positive manner to deliver the best possible experience to customers. This will include practical advice and the benefits of using the equipment	
Explain how the apprentice will meet:	
B4: Work effectively with people from different trades/disciplines,	
backgrounds, and expertise to accomplish an activity safely, on time,	
providing confident challenge whilst meeting customer requirements	



5: Effective Completion of Works

	Core knowledge, skill and behaviour to be covered in the task	Covered on activity	
	Please use the space below to provide a summary of the planned		
	work observation activities for each criteria.		
	Explain how the apprentice will meet:		
	K2: The apprentice demonstrates the gas and electrical testing &		
	assessment procedures needed to establish the condition of the equipment and installation and the actions needed as a result		
	equipment and installation and the actions needed as a result		
	Explain how the apprentice will meet:		
	S3: Uses tools, equipment, and personal protective equipment in a		
N	safe and appropriate manner		



Core knowledge, skill and behaviour to be covered in the task	Covered on activity
Explain how the apprentice will meet:	
S4: Install, exchange, commission, decommission and ongoing maintenance of Smart metering systems, associated equipment, and communication systems in accordance with industry standards (SMICoP V7.2)	
S10: Prepare and sequence equipment and tasks in the order	
prescribed in relevant operational standards or according to a	
specific regulation or set of rules	



6: Personal and Team Development

Core skill to be covered in the task	Covered on activity
Please use the space below to provide a summary of the planned	
work observation activities for each criteria.	
Explain how the apprentice will meet:	
S9: Achieve individual and team tasks which align to overall work	
objectives, be self- motivated and disciplined in the approach to work	
tasks	

Practical Task Variations - Describe how you can vary this task/s to ensure that
the assessment does not become predictable.
Variation 1:
Variation 2:
Variation 3:
7
Specific requirements (for example: authorisations/access arrangements/PPE):
Apprentices must be provided with both written and verbal instructions on the
tasks they must complete including timescales.
Written instructions included: □
Verbal Instructions Included: □



Remember:

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

Practical Task: Include re	elevant photographs to illustrate task(s)
- 0 F · · · · ·	
Energy & Environment A	wards Office use only
Date received	
Date signed off	



Appendix D: Practice Workplace Observation Template

Employers/training providers are recommended to arrange for apprentices to carry out a practice Work Observation prior to end-point assessment. The form below is for use by the person playing the part of the technical expert.

Apprentice full name			
Employer, Location			
Postcode or Assessment			
Centre Location			
Work Observation Location			
Full name of apprentice's			
line manager/trainer, safety			
or quality assurance			
engineer			
Apprentice's line			
manager/trainer, safety or			
quality assurance engineer			
details - include employer,			
job role, email address and			
phone number			
Date of Work Observation	Start Time	End Time	



Component 1: Portfolio: Workplace Observation

Introduction

Apprentice's undertaking the ST0158 Work Observation must complete the range of works on a dual fuel meter exchange. The scope of the exchange will include:

- Decommission and removal of retiring meter systems
- Installation and commission of new Smart Meter System including gas and electric meters
- Maintenance of existing metering equipment Isolator blocks, cables, fuse and fuse carrier, meter regulator, meter bracket

How to use this document

Each part of the document has a numbered Section (1-6).

- 1. You must design questions and supplementary questions which would be asked by the line manager/trainer, safety or quality assurance engineer as the work observation progresses.
- 2. Completion of each element of the works is recognised by providing a summary of the activity witnessed. Where the Apprentice does not complete a required element, then supplementary questioning may be used, the details of which should be recorded.
- 3. Each section has a comments area where the activities carried out within that particular section are summarised, highlighting any Distinction level performance from the Apprentice if this occurs.
- 4. The Line manager/trainer, safety or quality assurance must record areas of underperformance and suggest an action plan to address the circumstances, extending the summary box as required.



Scoring:

The work observation is graded out of 100. The minimum mark must be achieved for each section. The total score will be multiplied by a factor of 0.2 to achieve the overall mark for the work observation. This mark will be used when calculating the final grading of the Portfolio of Evidence' element of the End-point Assessment. Once all of the elements have been observed and the marks awarded the employer technical expert will recommend a preliminary grade for the independent examiner. The apprentice must be able to demonstrate the following core KSBs in an integrated way.

Portfolio: Work Observation: Scoring Summary

Group No.	Work Observation Performance Element	Criteria	Marks Available	Minimum Score
1	Maintaining Safety Standards	S2 / B1	15	12
2	Risk Awareness and Risk Monitoring	S1 / B2	15	12
3	Customer Care and Welfare	K6 / S6 / B5	15	12
4	Communications and Working with Others	S7 / B4	15	12
5	Effective Completion of Works	K2 / S3 / S4/ S10	35	30
6	Personal and Team Development	S9	5	2
Total			100	80

The apprentice must be able to demonstrate the following core KSBs in an integrated way. The technical expert will be marking against the following criteria during the work observation:



Group 1: Maintaining Safety Standards

S2 Take personal responsibility for maintaining safety Standards and achieving job objectives						
Assessor must ask the follow	ing standardised questions.	Recording	timeline. Mark awarded.			
Overtions						
Questions						
Develop some open ended ques	stions					
Apprentice's Line Manager/Tr	ainer, Safety or Quality Assura	nce Engineer Summary (must	record all additional questions			
asked for clarification and the re	sponses provided by the apprent	ice including examples):				
			T			
Fail		Pass				



B1 Have personal well	being and the safety of	customers and others as	s a priority		
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions					
Develop some open	ended questions				
Apprentice's Line N	lanager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ac	Iditional questions
asked for claimbattor	rand the responses p	rovided by the appren	nce including example	3).	
Fail		Pass		Distinction	



Group 2: Risk Awareness and Risk Monitoring

\$1 Carry out a thorough and rigorous risk	assessment to ensure	safety of customer,	self and property on arriv	al, during install
and upon exit				
Assessor must ask the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions				
Develop some open ended questions				
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	ance Engineer Sum	mary (must record all ad	ditional questions
asked for clarification and the responses p	rovided by the appren	tice including examp	les):	
7				
Foil	Door	Т	Distinction	
Fail	Pass		Distinction	\sqcup



B2 Be risk aware showing the desire to rec	duce risks through sys	tematic monitoring and	d checking information	and the strict
compliance with appropriate rules and regu	ulations			
Assessor must ask the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions				
Develop some open ended questions				
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions
asked for clarification and the responses p	rovided by the apprent	tice including example	s):	
7				
Fail	Pass		Distinction	



Group 3: Customer Care and Welfare

K6 Knowledge of Smart metering systems to be able to discuss and advise the customer						
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.	
Questions						
Develop some open	ended questions					
	/lanager/Trainer, Safe	-	_		dditional questions	
asked for clarification	n and the responses p	rovided by the appren	tice including example	s):		
Fail		Pass		Distinction		



S6 Work on custome	r premises/property sl	howing appropriate ca	ire, respect whilst focu	sing on safety	
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions					
Develop some open	ended questions				
Apprentice's Line M	lanager/Trainer, Safe	ety or Quality Assura	ance Engineer Summ	ary (must record all ac	ditional questions
asked for clarification	and the responses p	rovided by the appren	tice including example	es):	
Fail		Pass		Distinction	



B5 Deliver a polite, courteous professional service to all customers and members of the public whilst safeguarding customer							
welfare and recognising vulnerability							
Assessor must ask the following standa	ardised questions.		Recording timeline.	Mark awarded.			
Questions							
Develop some open ended questions							
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions			
asked for clarification and the responses p	provided by the apprent	tice including example	s):				
7							
Fail 🗆	Pass		Distinction				



Group 4: Communicating and Working with others

S7 Use a variety of appropriate communication methods to interact with customers and others to give/receive information							
accurately, in a timely	accurately, in a timely and positive manner in order to deliver the best possible experience to customers. This will include						
practical advice and	the benefits of using th	ne equipment					
Assessor must ask the following standardised questions. Recording timeline. Mark award					Mark awarded.		
Questions							
Develop some open	ended questions						
Apprentice's Line Manager/Trainer, Safety or Quality Assurance Engineer Summary (must record all additional questions							
asked for clarification and the responses provided by the apprentice including examples):							
Fail		Pass		Distinction			



B4 Work effectively with people from different trades/disciplines, backgrounds and expertise to						
accomplish an activity safely, on time, providing confident challenge whilst meeting customer requirements						
Assessor must ask th	e following standa	ardised questions.		Recording timeline.	Mark awarded.	
Questions						
Develop some open en	ded questions					
Apprentice's Line Mar	nager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	ditional questions	
asked for clarification a	nd the responses p	rovided by the apprent	ice including example	s):		
7						
				D		
Fail		Pass		Distinction		



Group 5: Effective Completion of Works

K2 Gas and electrica	l testing and assessm	ent procedures neede	ed to establish the con	dition of the equipmen	t and installation and		
the actions needed a	s a result						
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.		
Questions							
Develop some open	ended questions						
Apprentice's Line M	lanager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions		
asked for clarification	and the responses p	rovided by the appren	tice including example	es):			
7							
Fail		Pass		Distinction			



S3 Use tools, equipment and personal protective equipment in a safe and appropriate manner						
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.	
Questions						
Develop some open	ended questions					
Apprentice's Line N	lanager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ac	Iditional questions	
asked for clarification	and the responses p	rovided by the appren	tice including example	s):		
Fail		Pass		Distinction		



S4 Install, exchange, commission, decommission and ongoing maintenance of Smart metering systems, associated equipment								
and communication systems in accordance with industry standards								
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.			
Questions								
Develop some open	ended questions							
Apprentice's Line N	lanager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions			
asked for clarification	and the responses p	rovided by the appren	tice including example	s):				
7								
Fail		Pass		Distinction				



S10 Prepare and sequence equipment and tasks in the order prescribed in relevant operational standards or according to a							
specific regulation or set of rules							
led.							
ns							
Ċ							



Group 6: Personal and Team Development

S9 Achieve individual and team tasks which align to overall work objectives, be self- motivated and disciplined in the approach to							
work tasks							
Assessor must ask the following standa	ardised questions.		Recording timeline.	Mark awarded.			
Overthous							
Questions							
Develop some open ended questions							
Apprentice's Line Manager/Trainer, Safe	Apprentice's Line Manager/Trainer, Safety or Quality Assurance Engineer Summary (must record all additional questions						
asked for clarification and the responses provided by the apprentice including examples):							
7							
Fail 🔲	Pass		Distinction				



Appendix E: Practice End-point Interview Template

Employers/training providers are recommended to arrange for apprentices to carry out an End-point Interview prior to end-point assessment. The form below is for use by the person playing the part of the technical expert.

Apprentice full name	
Employer, Location Postcode or Assessment Centre Location	
End-point Interview Location	
Full name of apprentice's line manager/trainer, safety or quality assurance engineer	
Apprentice's line manager/trainer, safety or quality assurance engineer details - include employer, job role, email address and phone number	
Date of Work Observation	
Start Time	
End Time	

The end-point interview is graded out of 100. The minimum mark must be achieved for each section. This mark will be used when calculating the final grading of the end-point interview. The employer technical expert will recommend a preliminary grade for the independent examiner. The apprentice must be able to demonstrate the following core KSBs in an integrated way. The technical expert will be marking against the following criteria during the end-point interview:



Group 1: Maintaining Safety Standards

Legislation/Regulations and Standards/Codes of Practice

K1 Current Health, Safety and Environmental legislation and regulations applicable to work in the gas and power industries						
Assessor must ask	st ask the following standardised questions. Recording timeline. Mark awarde					
Questions						
Develop some open	ended questions					
Apprentice's Line N	/lanager/Trainer, Safe	ety or Quality Assura	ance Engineer Summ	ary (must record all ad	dditional questions	
asked for clarification	n and the responses p	rovided by the appren	tice including example	s):		
Fail		Pass		Distinction		



B5 Deliver a polite, courteous professional service to all customers and members of the public whilst safeguarding customer								
welfare and recognis	welfare and recognising vulnerability							
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.			
Questions								
Develop some open	ended questions							
Apprentice's Line M	lanager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions			
asked for clarification	n and the responses p	rovided by the apprent	tice including example	s):				
7								
				<u>-</u>				
Fail		Pass		Distinction				



B1 Have personal wellbeing and the safety	y of customers and oth	ers as a priority		
Assessor must ask the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions				
Develop some open ended questions				
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions
asked for clarification and the responses p	rovided by the appren	tice including example	s):	
Fail	Pass		Distinction	



K7 Deliver a polite, courteous professional	service to all custome	ers and members of the	e public whilst safegua	rding customer
welfare and recognising vulnerability				
Assessor must ask the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions				
Develop some open ended questions				
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions
asked for clarification and the responses p	rovided by the appren	tice including example	s):	
7				
Fail	Pass		Distinction	



Group 2: Risk Awareness and Risk Monitoring

S1 Carry out a thorough and rigorous risk assessment to ensure safety of customer, self and property on arrival, during install					
and upon exit					
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions					
Develop some open	ended questions				
Apprentice's Line N	lanager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ac	Iditional questions
asked for clarification	and the responses p	rovided by the apprent	tice including example	s):	
7					
Fail		Pass		Distinction	



B2 Be risk aware showing the desire to reduce risks through systematic monitoring and checking information and the strict								
compliance with appropriate rules and reg	compliance with appropriate rules and regulations							
Assessor must ask the following standa	ardised questions.		Recording timeline.	Mark awarded.				
Questions								
Develop some open ended questions								
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	ditional questions				
asked for clarification and the responses p	rovided by the apprent	tice including example	s):					
7								
Fail 🗆	Pass		Distinction					



Group 3: Customer Care and Welfare

K5: Up to date knowledge of energy efficiency principles to be able to provide advice and guidance to the customer						
Assessor must ask	Assessor must ask the following standardised questions.				Mark awarded.	
	A.					
Questions						
Develop some open	ended questions					
Apprentice's Line M	lanager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions	
asked for clarification	and the responses p	rovided by the appren	tice including example	s):		
				•		
Fail		Pass		Distinction		



K6: Knowledge of Smart metering systems to be able to discuss and advise the customer					
Assessor must ask the following standa	ardised questions.		Recording timeline.	Mark awarded.	
Questions					
Develop some open ended questions					
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions	
asked for clarification and the responses p	rovided by the apprent	tice including example	s):		
7					
Fail	Pass		Distinction		



B3: Be Energy Aware and deliver appropriate advice to customers on energy efficiency						
Assessor must ask the following standa	Assessor must ask the following standardised questions.			Mark awarded.		
Questions						
Develop some open ended questions						
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions		
asked for clarification and the responses p	rovided by the apprent	tice including example	s):			
Fail	Pass		Distinction			



B5: Deliver a polite, courteous professional service to all customers and members of the public whilst safeguarding customer					
welfare and recognising vulnerability					
Assessor must ask the following standa	ardised questions.		Recording timeline.	Mark awarded.	
Questions					
Develop some open ended questions					
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ac	ditional questions	
asked for clarification and the responses p	rovided by the appren	tice including example	s):		
7					
		T	T =		
Fail 🗆	Pass		Distinction		



Group 4: Communicating and Working with Others

S7 : Use a variety of appropriate communication methods to interact with customers and others to give/receive information					
accurately, in a timel	y and positive manner	in order to deliver the	best possible experie	ence to customers. This	will include
practical advice and	the benefits of using th	ne equipment			
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions					
Develop some open	ended questions				
Apprentice's Line N	lanager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	ditional questions
asked for clarification	n and the responses p	rovided by the appren	tice including example	es):	
				•	
7					
Fail		Pass		Distinction	



B4 : Work effectively with people from different trades/disciplines, backgrounds and expertise to accomplish an activity safely, on						
time, providing confident challenge whilst r	meeting customer requ	irements				
Assessor must ask the following standa	ardised questions.		Recording timeline.	Mark awarded.		
Questions						
Develop some open ended questions						
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	ditional questions		
asked for clarification and the responses p	rovided by the apprent	tice including example	s):			
7						
Fail 🗆	Pass		Distinction			



Group 5: Effective Completion of Works

5a) Electrical Meter Exchange) NB: All criteria below relate to the Electrical installation only.

K2 Electrical testing and assessment procedures needed to establish the condition of the equipment and installation and the						
actions needed as a	result					
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.	
Questions						
Develop some open	ended questions					
Apprentice's Line N	lanager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	ditional questions	
asked for clarification	and the responses p	rovided by the appren	tice including example	s):		
7						
			1			
Fail		Pass		Distinction		



K3 Gas and electrical	theories and procedu	ures involved in the pr	actical application of ir	nstallation, exchange,	commission,
decommission and m	aintenance of Smart ၊	metering systems and	associated equipment	t and communication s	systems
Assessor must ask	the following standa		Recording timeline.	Mark awarded.	
Questions					
Develop some open e	ended questions				
Apprentice's Line M	anager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions
asked for clarification	and the responses p	rovided by the apprent	tice including example	s):	
7					
Fail		Pass		Distinction	



K4 Relevant electrica	al/mechanical principle	es and how they are a	pplied in work process	ses and procedures	
Assessor must ask	Assessor must ask the following standardised questions.			Recording timeline.	Mark awarded.
Questions					
Develop some open	ended questions				
Apprentice's Line	Manager/Trainer, Sa	afety or Quality Assu	rance Engineer Sum	mary (must record all a	additional questions
7	asked for clarification a	and the responses pro	vided by the apprention	ce including examples)	:
Fail		Pass		Distinction	



S4 Install, exchange,	, commission, decomn	nission and ongoing m	naintenance of Smart	metering systems, ass	ociated equipment
and communication s	systems in accordance	e with industry standar	ds		
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions					
Develop some open	ended questions				
Apprentice's Line N	/lanager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	nary (must record all a	dditional questions
asked for clarification	n and the responses p	rovided by the appren	tice including example	es):	
7					
Fail	П	Pass	П	Distinction	П
		. 3.00			



S8 Identify where situat	ions or conditions a	are to unsafe standard	s and take appropriate	e actions within your ra	nge of competency
Assessor must ask th	e following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions					
Develop some open en	ded questions				
Apprentice's Line Mar	nager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	nary (must record all ac	dditional questions
asked for clarification a	nd the responses p	rovided by the appren	tice including example	es):	
Fail		Pass		Distinction	



B1 Have personal we	ellbeing and the safety	y of customers and oth	ners as a priority		
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions	,				
Develop some open	ended questions				
Apprentice's Line N	lanager/Trainer, Safe	ety or Quality Assura	ance Engineer Summ	nary (must record all ac	lditional questions
asked for clarification	and the responses p	rovided by the appren	tice including example	es):	
7					
			·	·	
Fail		Pass		Distinction	



B2 Be risk aware sho	owing the desire to rec	duce risks through sys	tematic monitoring and	d checking information	and the strict
compliance with appr	ropriate rules and regu	ulations			
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions					
Develop some open	ended questions				
Apprentice's Line M	lanager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions
asked for clarification	and the responses p	rovided by the appren	tice including example	s):	
7					
Fail		Dece		Distinction	
Fail		Pass		Distinction	



B5 Deliver a polite, courteous professional service to all customers and members of the public whilst safeguarding customer						
welfare and recognising vulnerability						
Assessor must ask the following standa	ardised questions.		Recording timeline.	Mark awarded.		
Questions						
Develop some open ended questions						
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions		
asked for clarification and the responses p	rovided by the apprent	tice including example	s):			
7						
Fail 🗆	Pass		Distinction			



5b) Gas Meter Exchange NB: All criteria below relate to the Gas installation only.

K2 Gas testing and a needed as a result	assessment procedure	es needed to establish	the condition of the ed	quipment and installation	on and the actions
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.
Questions					
Develop some open	ended questions				
Apprentice's Line N	Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ac	ditional questions
asked for clarification	n and the responses p	rovided by the appren	tice including example	es):	
				,	
7					
Fail		Pass		Distinction	П



K3 Gas and electrical theories and procedures involved in the practical application of installation, exchange, commission,								
decommission and maintenance of Smart m	decommission and maintenance of Smart metering systems and associated equipment and communication systems							
Assessor must ask the following standard	rdised questions.		Recording timeline.	Mark awarded.				
Questions								
Develop some open ended questions								
Apprentice's Line Manager/Trainer, Safe	ty or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions				
asked for clarification and the responses pro	ovided by the apprent	ice including example	s):					
7								
Fail 🗆	Pass		Distinction					



S4 Install, exchange, commission, decomm	nission and ongoing m	aintenance of Smart r	metering systems, asso	ociated equipment
and communication systems in accordance	with industry standar	ds		
Assessor must ask the following standa	rdised questions.		Recording timeline.	Mark awarded.
Questions				
Develop some open ended questions				
Apprentice's Line Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	ditional questions
asked for clarification and the responses pr	ovided by the apprent	tice including example	s):	
7				
Fail 🗆	Pass		Distinction	



S8 Identify where situations or conditio	ns are to unsafe s	tandards and take ap	propriate actions within your ra	nge of competency
Assessor must ask the following sta	ndardised quest	ions.	Recording timeline.	Mark awarded.
Questions				
Develop some open ended questions				
Apprentice's Line Manager/Trainer,	Safety or Quality	Assurance Enginee	r Summary (must record all ad	ditional questions
asked for clarification and the response	s provided by the	apprentice including	examples):	
Fail	Pass		Distinction	



B1 Have personal we	ellbeing and the safet	y of customers and oth	ners as a priority		
Assessor must ask	the following stand	ardised questions.		Recording timeline.	Mark awarded.
Questions					
Develop some open	ended questions				
Apprentice's Line N	lanager/Trainer, Saf	ety or Quality Assura	ance Engineer Summ	ary (must record all ac	 ditional guestions
	•	provided by the appren	_	<u> </u>	
Fail		Pass		Distinction	



B2 Be risk aware showing the desire to red	uce risks through sys	tematic monitoring and	d checking information	and the strict
compliance with appropriate rules and regu	lations			
Assessor must ask the following standa	rdised questions.		Recording timeline.	Mark awarded.
Questions				
Develop some open ended questions				
Apprentice's Line Manager/Trainer, Safe	ty or Quality Assura	nce Engineer Summ	ary (must record all ad	ditional questions
asked for clarification and the responses pr	ovided by the appren	tice including example	s):	
Fail 🗆	Pass		Distinction	



Group 6: Personal and Team Development

S9: Achieve individu	S9: Achieve individual and team tasks which align to overall work objectives, be self-motivated and disciplined in the approach to						
work tasks							
Assessor must ask	the following standa	ardised questions.		Recording timeline.	Mark awarded.		
Questions							
Develop some open	ended questions						
Apprentice's Line N	Manager/Trainer, Safe	ety or Quality Assura	nce Engineer Summ	ary (must record all ad	dditional questions		
asked for clarification	n and the responses p	rovided by the appren	tice including example	s):			
Fail		Pass		Distinction			



B6: Maintain and dev	B6: Maintain and develop personal learning plans to continually develop knowledge and competence						
Assessor must ask	the following standa	rdised questions.		Recording timeline.	Mark awarded.		
Questions							
Develop some open	ended questions						
Apprentice's Line N	/lanager/Trainer, Safe	ty or Quality Assura	nce Engineer Si	ummary (must record all ad	dditional questions		
asked for clarification	n and the responses pr	ovided by the apprent	tice including exa	mples):			
7							
Fail		Pass		Distinction			



Appendix F: Portfolio Mapping Document

Portfolio Mapping Document

This document must be placed at the front of the portfolio and submitted to Energy & Environment Awards with the portfolio of evidence.

Introduction

Use this document to map the portfolio 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 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 professional discussion.
- 4. Place the portfolio mapping document at the front of the portfolio of evidence.

The apprentice's training provider must make arrangements for Energy & Environment Awards to have access to the apprentice's portfolio including the portfolio mapping document at least 2 weeks before the professional discussion. For apprentices using e-portfolio 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

Core Knowledge

Ref. (KSB)	Apprenticeship Standard Criteria	E\ REI	Portfolio /IDENC FEREN entice I	E CE
K1	Current Health, Safety and Environmental legislation and regulations applicable to work in the gas and power industries			
K2	Gas and electrical testing and assessment procedures needed to establish the condition of the equipment and installation and the actions needed as a result			
Кз	Gas and electrical theories and procedures involved in the practical application of installation, exchange, commission, decommission and maintenance of Smart metering systems and associated equipment and communication systems			
K4	Relevant electrical/mechanical principles and how they are applied in work processes and procedures			
K5	Up to date knowledge of energy efficiency principles to be able to provide advice and guidance to the customer			
K6	Knowledge of Smart metering systems to be able to discuss and advise the customer			



Ref. (KSB)	Apprenticeship Standard Criteria	E\ RE	Portfolio /IDENC FEREN entice Ir	E CE
		1	2	3
	Current regulatory compliance, the recognition of			
	different customer needs including vulnerability			
K7	as defined by Office of Gas and Electricity			
IN/	Markets (OFGEM) and Smart Installation Codes			
	of Practice (SMICoP)company rules, policies			
	and procedures as defined by the employer			



Core Skills

Ref. (KSB)	Apprenticeship Standard Criteria	E\ RE (Appi	Portfolic /IDENC FEREN rentice I	CE CE nput)
	Carry out a thorough and rigorous risk assessment	1	2	3
S1	to ensure safety of customer, self and property on arrival, during install and upon exit			
S2	Take personal responsibility for maintaining safety standards and achieving job objectives			
S 3	Use tools, equipment and personal protective equipment in a safe and appropriate manner			
	Install, exchange, commission, decommission and			
S4	ongoing maintenance of Smart metering systems, associated equipment and communication systems in accordance with industry standards			
	Work with focus and clear purpose in all conditions			
S 5	and locations, covering business requirements, usually working alone and safely adapt working methods to reflect changes in working environment			
S6	Work on customer premises/property showing appropriate care, respect whilst focusing on safety			
S7	Use a variety of appropriate communication methods to interact with customers and others to give/receive information accurately, in a timely and positive manner in order to deliver the best possible experience to customers. This will include practical		7	
	advice and the benefits of using the equipment			
S 8	Identify where situations or conditions are to unsafe standards and take appropriate actions within your range of competency			



Ref. (KSB)	Apprenticeship Standard Criteria	E' RE	Portfolic /IDENC FEREN rentice I	CE
S9	Achieve individual and team tasks which align to overall work objectives, be self- motivated and disciplined in the approach to work tasks			
S10	Prepare and sequence equipment and tasks in the order prescribed in relevant operational standards or according to a specific regulation or set of rules			



Core Behaviours

Ref. (KSB)	Apprenticeship Standard Criteria	E' RE	Portfolic VIDENC FEREN rentice I	CE
	Have personal wellbeing and the safety of		۷	3
B1	customers and others as a priority			
	Be risk aware showing the desire to reduce risks			
D0	through systematic monitoring and checking			
B2	information and the strict compliance with			
	appropriate rules and regulations			
В3	Be energy aware and deliver appropriate advice to			
БЗ	customers on energy efficiency			
	Work effectively with people from different			
	trades/disciplines, backgrounds and expertise to			
B4	accomplish an activity safely, on time, providing			
	confident challenge whilst meeting customer			
	requirements			
	Deliver a polite, courteous professional service to			
B5	all customers and members of the public whilst			
	safeguarding customer welfare and recognising vulnerability			
	To maintain and develop personal learning plans to			
В6	continually develop knowledge and competence			



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