

Skills for a greener world

EPA Supporting Documents for

Level 3 Maintenance and Operations Engineering Technician (Control and Instrumentation) QAN 603/7266/7













EPA Supporting Documents for

Level 3 Maintenance and Operations Engineering Technician (Control and Instrumentation)

QAN 603/7266/7	
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Updates to the supporting documents

Since the first publication of the EUIAS Maintenance and Operations Engineering Technician Supporting Documents Control and Instrumentation, the following updates have been made.

Version	Date first published	Section updated	Page(s)
V2.0	2023	New template and rebranded	All
V1.0	2020	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: ST0154 version 1.2; Assessment Plan Version: ST0154/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	Y / N
the end-point assessment for this apprenticeship standard with any	
other End Point Assessment	
Organisation? If "Yes" please give details:	

Apprentice's details

Eligibility requirements:

The apprentice must confirm their achievement of the following:

Eligibility requirement	Achieved by the apprentice? Y/N	Evidence (Scans of certificates MUST be included)
Achieved Level 2 English		
Achieved Level 2 Maths		



Satisfactory completion of the formal training plan agreed with apprentice by the employer	
Compiled and submitted a portfolio of evidence, on which the technical interview will be based on	

Gateway Eligibility Declaration

The apprentice, the employer and the training provider must sign this form to confirm that they understand and agree to the following:

- 1. The apprentice has completed the required on-programme elements of the apprenticeship and is ready for end-point assessment with EUIAS.
- 2. The apprentice will only submit their own work as part of end-point assessment.
- 3. All parties agree that end-point assessment evidence may be recorded and stored by EUIAS for quality assurance purposes.
- 4. The apprentice has been on-programme for a minimum duration of 365 days.
- 5. The apprentice has achieved English and maths Level 2 as detailed in this document.
- 6. The apprentice satisfactorily completed a formal training plan agreed by the employer.
- 7. The apprentice has produced compiled and submitted a portfolio of evidence, on which the technical interview will be based on.
- 8. 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.
- 9. The apprentice has been directed to the EUIAS Appeals Policy and Complaints Policy.
- 10. The employer/training provider has given the EUIAS at least three months' notice of requesting this EPA for this apprentice.
- 11. 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 employer (print nam	Signature:	Date:	



Signed on behalf of the training provider (print name):	Signature:	Date:
Apprentice's name (print):	Signature:	Date:

EUIAS use only:	
EUIAS Sign off:	
Comments/actions:	



Appendix C: Practice Knowledge Assessments: Control and Instrumentation



Level: 3

Maintenance and Operations Engineering Technician

Pathway: Control and Instrumentation

Paper Code: Practice Paper

This examination consists of 30 multiple-choice questions.

The Pass mark is 18 correct answers.

The Merit mark is 23 correct answers.

A merk of 26 or more is a Distinction.

The duration of this examination is 45 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.

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:

ANSWER COMPLETED CORRECTLY

DO NOT partially shade the answer circle

ANSWER COMPLETED INCORRECTLY

ANSWER COMPLETED INCORRECTLY

DO NOT use ticks or crosses

Examples of how NOT to mark your examination answer sheet . These will not be recorded.





1 (

DO NOT use circles ANSWER COMPLETED INCORRECTLY DO NOT shade over more than one answer circle

ANSWER COMPLETED INCORRECTLY

This paper must be returned to EUIAS with the apprentice answer sheets.



You may use this page for rough work.



On what type of installation would a technician fit this design of washer?

Possible answers			
a)	High corrosion		
b)	High temperature		
c)	High vibration		
d)	High pressure		



	Question 2				
	When ch	When checking the pressure of a system the maintenance schedule stipulates that			
	the system pressure should be 10 bar with a tolerance of +/- 0.05 bar, what are the				
	minimum and maximum acceptable pressures?				
	Possible answers				
	a)	9.95 to 10.05 bar			
	b)	9.5 to 10.5 bar			
k	C)	9.05 to 10.5 bar			

0)	9.05 to 10.5 bar	
d)	9.005 to 10.005 bar	

Questio	Question 3		
Complet	e the following statement:		
Safety c	ritical equipment should be maintained		
Possible answers			
a)	every twelve months		
b)	more frequently than non-safety critical equipment		
c)	less frequently than non-safety critical equipment		
d)	at the same period as safety non-critical equipment		



Question 4Which statement best describes what is meant by the terminology "specification"?Possible answersa)The capacity to endure continuous forceb)The standard when measured against another object of similar designc)Detailed description of the design and materials of an objectd)The specified point beyond which certification is invalid

Question 5	
What type of maintenance is applied when something stops working?	
Possible answers	
a)	Planned
b)	Preventative
c)	Corrective
d)	Shutdown

Question 6		
What do	What do the initials IP followed by 2 numbers refer to when seen on a piece of	
equipment?		
Possible answers		
a)	Internal pressure	
b)	Integrity protection	
c)	Ingress protection	
d)	Increased pressure	



Question 7	
Which of the following is commonly classed as safety critical?	
Possible answers	
a)	Control valve
b)	Fuse
c)	Steam trap
d)	Drain valve

Question 8		
What do	What does the coloured tag on a piece of rigging equipment mean?	
Possible answers		
a)	Certification period	
b)	Safe working load	
c)	Maximum working load	
d)	Safe to use	

Question 9	
When seen on site, what does a green safety sign signify?	
Possible answers	
a)	Mandatory
b)	Prohibited
c)	Information
d)	Warning



Question 10	
What document should be fixed to a scaffold before a technician uses it?	
Possible answers	
a)	Risk assessment
b)	Safety certificate
c)	Approved Scafftag
d)	Permit to work

Looking at the image provided and taking into consideration risk, which task would a technician say is low probability and low in impact?

Possible answers A. B.			
a)	A		
b)	В	C .	Δ <u>ΔΔΔΔΔΔΔΔ</u>
c)	С	<u>永</u>	<u>×</u>
d)	D		ΔΔΛ



Question 12	
When personal protection equipment is identified on the work control document,	
which of the following statements is correct? Possible answers	
a)	PPE is recommended
b)	PPE is available
c)	PPE is good practice
d)	PPE is mandatory

Question 13	
In accordance with HSE regulations, how would a technician know if a substance	
was regarded as hazardous?	
Possible answers	
a)	The container will be coloured red
b)	It will be contained in a glass receptacle
c)	It will have a label identifying the hazard
d)	It will give off a strong odour

Question 14	
According to the Confined Space Regulations 1997, which of the following locations is not regarded as a confined space?	
Possible answers	
a)	Storage tank
b)	Termination cabinet
c)	Floor void
d)	Pipe trench



In accordance with HSE guidelines, isolations can only be applied by:

Possible answers	
a)	competent people
b)	training and authorised people
c)	skilled people
d)	experienced people

Question 16	
Which manual handling statement is true?	
Possible answers	
a)	Correct manual handling prevents all accidents
b)	Correct manual handling prevents damage to equipment
c)	Correct manual handling reduces the risk of human injury
d)	Correct manual handling should only be applied in the workplace

[Turn to the next page for question 17]



Question 17 Using the half split principle and referring to image below, at which position should a technician make the next check when fault finding? С F Stage А в Stage Stage D Stage Е Stage Stage G Stage н Stage FAULT 5 8 1st Check Signal OK "Signal OK" **Possible answers** Point C a) b) Point F c) Point G d) Point I

Question 18			
What regulation provides guidance on the use of handheld tools?			
Possible	Possible answers		
a)	PUWER		
b)	COMAR		
c)	LOLER		
d)	COSHH		



Questio	Question 19		
What is	What is being measured in this image?		
Possib	le answers		
a)	Temperature		
b)	Vibration		
c)	Pressure		
d)	Speed		

Questio	Question 20					
When se	When seen on a British Standard Piping and Instrumentation drawing, what does					
this signa	this signal represent?					
Possible	Possible answers					
a)	Electrical signal					
b)	Pneumatic signal	-	#	#	#	#
c)	Hydraulic signal					
d)	Instrument signal					

[Turn to the next page for question 21]



What type of maintenance can be applied to check the long-term performance of equipment to identify problems before they occur?

Possible answers		
a)	Preventative	
b)	Risk based	
c)	Condition based	
d)	Corrective	

Question 22			
Assume a signal range of 4-20 mA. A pressure transmitter with a range of 0-200			
mbar is showing a feedback signal of 16mA.			
Assumin	g that the transmitter is calibrated correctly what is the actual line		
pressure	?		
Possible	e answers		
a)	100 mbar		
b)	120 mbar		
c)	150 mbar		
d)	160 mbar		

[Turn to the next page for question 23]



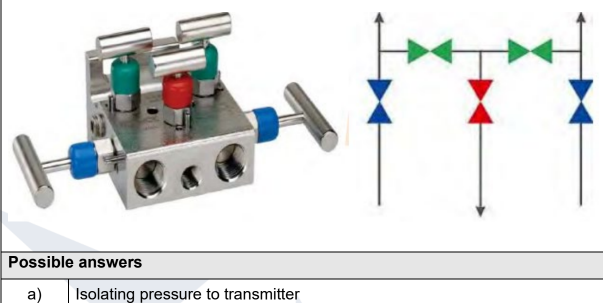
Questio	Question 23	
Complet	Complete the sentence.	
Α	A measurers a change in process conditions.	
Possibl	Possible answers	
a)	Sensor	
b)	Microprocessor	
c)	PLC	
d)	Convertor	

Questic	Question 24		
What is	of a pneumatic transmitter?		
Possibl	Possible answers		
a)	0 to 1.9 bar		
b)	0.2 to 1.0 bar		
c)	0 to 15 bar		
d)	2 to 20 bar		

[Turn to the next page for question 25]



On this differential pressure manifold, what is the purpose of the red handle valve?



ω,		
b)	Isolating mains pressure	
c) Venting pressure		
d)	Equalising pressure	

[Turn to the next page for question 26]



Que	Question 26			
Wha	What does the third wire on a 3 wire Resistance Temperature Device do?			
Poss	Possible answers			
a)	Compensates field wire resistance			
b)	It acts as a spare sensor wire	A CONTRACT OF THE OWNER OWNER OF THE OWNER O		
c)	It is the power supply wire			
d)	Increases lifespan of device	A		

What effect would a loose connection have on a 3 wire Resistance Temperature Device temperature loop?

Possible answers

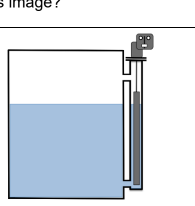
a)	Fluctuating signal
b)	Low reading
c)	Static signal
d)	No effect





What principle of level measurement is depicted in this image?

Possible answers		
a)	Capacitance Probe (RF)	
b)	Displacement	
c)	Ultrasonic	
d)	Differential pressure	



Questic	Question 29	
A Manometer consists of a:		
Possib	e answers	
a)	"U" shaped tube, open to atmosphere on one side and open to the fluid to be measured on the other side	
b)	Metal tube open to atmosphere that extends as pressure builds up	
c)	A vertical tube, filled with mercury and open to the atmosphere	
d)	A series of bourdon tubes connected in series within the pressure gauge	

[Turn to the next page for question 30]



What type of sensing device is used on this flow installation?



Possible answers

a)	RF probe			
b)	Orifice plate			
c)	Venturi tube			
d)	Turbine meter			

End of Questions



Practice Knowledge Assessment

Control and Instrumentation - Answer scheme

Question	Answer
1	С
2	A
3	В
4	С
5	С
6	С
7	В
8	A
9	С
10	С
11	A
12	D
13	С
14	В
15	В

Question	Answer
16	С
17	С
18	A
19	В
20	В
21	С
22	С
23	A
24	В
25	С
26	A
27	С
28	В
29	A
30	В



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Appendix D - Practical Observation and Planning Form

The practical observation must be designed to meet the requirements of the Maintenance and Operations Engineering Technician standard.

- The apprentice will complete a practical observation during which they will be asked questions by the assessor to confirm their understanding of the rationale for actions taken and choices made during the practical observation
- The content of this practical observation will relate to the specific role they are working towards
- The duration of this activity will typically be no longer than one day and the actual time allowed will be based on the comparable time that an industry competent worker would take to achieve successful task(s) completion
- The employer/training provider must devise a practical observation task(s) sufficiently complex to allow the apprentice to demonstrate the required knowledge and skills

Note that the apprentice is only required to demonstrate the main specialist specific skill covered, and the observation task must be chosen carefully to ensure that the apprentice has opportunity to cover all aspects of the skill.

The activities will need to be able to provide the evidence identified in the checklist in the form below.

The EUIAS offer an optional service to review the employer/training provider's practical assessment design. To do this complete the 'Level 3 Practical Observation and Planning Form' and submit to the Service Delivery team, for review 1 month before the start of the end-point assessment.



Level 3 Practical Observation and Planning Form

Employer name and site address Training provider (if	
applicable)	
Standard	Maintenance and Operations Engineering
	Technician
Pathway	Control and Instrumentation
Level	3
Location of practical	
Contact Details:	
Employer/training provider	
representative, email address and	
contact number overseeing the	
setup of the practical (documents	
and site).	
EUIAS Date of review:	

Description of the proposed complex task(s):

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

Equipment/tools required:	Resources required:



Practical Observation Checklist

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

Core Skills	Covered on activity
S1 Comply with industry health, safety and environmental working practices and regulations	
S2 Communicate with and provide information to stakeholders in line with personal role and responsibilities	
S3 Prepare work areas to undertake work related activities and reinstate those areas after the completion of the work- related activities	
S4 Assess and test the performance and condition of plant and equipment	
S5 Locate, and rectify faults on plant and equipment	
S6 Read, understand and interpret information and work in compliance with technical specifications and supporting documentation	
S7 Inspect and maintain appropriate plant and equipment to meet operational requirements	
S8 Communicate, handover and confirm that the appropriate engineering process has been completed to specification	
Core Behaviours	Covered on activity
B1 Health and Safety - Follows health and safety policies and procedures and be prepared to challenge unsafe behaviour using appropriate techniques to ensure the protection of people and property when working alone and/or with appropriate supervision	
B2 Quality focused - Ensures that work achieves quality standard both occupationally and personally	
B3 Working with others - Has the ability to work well with people from different disciplines, backgrounds and expertise to accomplish an activity safely and on time	
B4 Interpersonal skills - Gets along well with others and	



B6 Sustainability and ethical behaviour - Behaves ethically and undertakes work in a way that contributes to sustainable development	
B7 Risk awareness - Demonstrates high concentration, the desire to reduce risks, ability to be compliant and awareness of change, through regular monitoring and checking of information	
PLUS select the MAIN Specialist Skill covered by the practical	Covered on activity
Pathway: Control and Instrumentation Specialist Skills	
CI1 Position, assemble, install and dismantle plant and equipment to agreed specifications	
CI2 Carry out planned, unplanned and preventative maintenance procedures on plant and equipment	
CI3 Replace, repair and/or remove components in plant and equipment and ensure its return to operational condition	
CI4 Diagnose and determine the cause of faults in electrical plant and equipment	
CI5 Calibrate and configure instrument and control systems	
Estimated total duration of practical (must be a minimum of 4 hours)	

Remember:

- The specific detail of the tasks to be undertaken should be **kept confidential from the apprentices**
- You will require differing tasks where you have more than one apprentice to be assessed

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



EUIAS Office use only

Date received Date signed off



Appendix E: Practice Practical Observation Template

This document is for use by the person from the employer/training provider playing the role of the assessor during the practice practical observation. It is designed to help replicate the live assessment experience and to enable feedback to be provided to the apprentice.

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

Please Note:

Pass: Each criteria must be met to achieve a pass.

Merit or Distinction: All Pass criteria must be achieved PLUS a minimum number of merit and distinction as described in Section 3 in this specification.

Fail: The apprentice does not demonstrate the pass criteria.

rade



exemplary health, ivironmental
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propriate solutions
safe behaviour/
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ce to prevent them
•
the ability to take a
ting additional
-
and autonomy to ty standards
p





•	Comply with and apply safe systems of work and maintain a safe working environment Inspect and use the appropriate tools and equipment					
•	Regularly re-assess the site conditions and take action when necessary to maintain site safety Check to ensure the site is left in a safe/secure condition for others					
Assessor must ask the following standardised questions.			Assessor must record all additional questions asked for clarification and the responses provided by the apprentice including examples.	Recording timeline.	Mark awarde	ed.
Questions Develop some open ended questions		ns				





	S2 Communicate with and provide information to stakeholders in line with personal role and responsibilities										
ſ	Pass Criteria – All to be met			erit Criteria – Minimum two to be	Distinction Criteria – Minimum two to						
			met			be met					
	 Read and correctly interpret a range of technical information provided to plan and conduct the work Demonstrate a clear understanding of the purpose and use of the technical information provided for the 		•	Demonstrate a detailed knowledge of the range and purpose of the technical information available Identify inaccuracies/deficiencies in the technical information provided and resolve/report the aituation		 Demonstrate their ability to effectively communicate technical information across a wide range of stakeholders e.g. colleagues, management, briefings/meetings, external clients Consult and involve team 					
	 information provided for the work Use and refer to the technical information provided to check/confirm the work conducted meets the required company 		•	situation Challenge in a professional manner any areas of concern to clarify understanding Identify/suggest methods of improving the system/use of information		 Consult and involve team members and/or other relevant persons to achieve greater understanding and improved performance Demonstrate the ability to build positive relationships and 					
	 standards/specifications Where necessary, question/clarify any information which is not clearly understood Complete any technical or supporting documentation in 					actively address conflict with positive outcomes					





line with company policies/procedures			
Assessor must ask the following standardised questions.	Assessor must record all additional questions aske for clarification and the responses provided by the apprentice including examples.	d Recording timeline.	Mark awarded.
Questions Develop some open ended questions			

Pass Criteria – All to be met	Merit Criteria – Minimum two to be	Distinction Criteria – Minimum two to			
		met		be met	
Demonstrate an		Take a lead role in the		Demonstrate a deeper	
understanding of the		preparation of the work area		understanding of the	
importance of good		proactively informing others on		implications of good and poor	
preparation and the potential		matters which affect them		work preparation. e.g. In terms	
outcomes of poor preparation		• Produce a detailed work plan to		of cost, time, value, company	
 Inspect and prepare the work 		support the organisation of the		reputation etc	
area and equipment to be		work, including measures to deal		• Demonstrate the ability to take a	
worked on in line with		with contingencies		lead in accepting additional	
company policies/procedures		Demonstrate their ability to		responsibility and autonomy to	
		develop positive professional			



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٠	Identify and implement any		relationships with individuals to		achieve/impro	ve the work b	eing	
	special precautions required		support the work activity		undertaken			
	by the work activity or		 Make valid suggestions/ 					
	environment, where required		recommendations to improve the					
•	Maintain good housekeeping		planning/preparation of the work					
	practices and a safe working		activity					
	environment throughout the							
	activity							
•	Store tools, equipment,							
	materials in a suitable/secure							
	position and dispose of waste	_						
	products in line with company							
	policies and Health Safety and							
	Environmental regulations							
•	Reinstate the work area to							
	ensure it is left in a safe and							
	secure condition e.g. locks,							
	notices, documentation							
	ssessor must ask the following andardised questions.		Assessor must record all additiona for clarification and the responses apprentice including examples.	-		Recording timeline.	Mark awaro	





Questions
Develop some open ended questions





S4 Assess and test the performance	e and	condition of plant and equipment		
Pass Criteria – All to be met		Merit Criteria – Minimum two to be met	Distinction Criteria – Minimum two t be met	o
 Demonstrate a clear understanding of the company polices/procedures for the assessment and testing of plant and equipment to be worked on Demonstrate a clear understanding of the types and purpose of testing procedures for the plant and equipment to be worked on Assess and test the plant/ equipment to be worked on in line with company procedures Use the correct tools, equipment and techniques to conduct testing in line with company procedures Accurately interpret the results of the tests conducted 		 Demonstrate a detailed technical knowledge of the range of tests available and their specific purpose Take a pro-active, leading role in the testing activity providing clear guidance on the results obtained Make recommendations/ suggestions to improve testing efficiencies Demonstrate a detailed technical knowledge of the outcome of testing procedures and the implications of results obtained 	 Demonstrate a deeper technical understanding of testing procedures and the analysis of results. e.g. testing parameters, performance indicators etc. Demonstrate the ability to take a lead in accepting additional responsibility and autonomy to achieve/improve the work being undertaken 	





Record/report the results of the testing in line with company procedures				
Assessor must ask the following standardised questions.	Assessor must record all additional questions asked for clarification and the responses provided by the apprentice including examples.	Recording timeline.	Mark aware	
Questions Develop some open ended questions				

Pass Criteria – All to be met	Merit Criteria – Minimum two to be		Distinction Criteria – Minimum two to	
	met	be met		
Demonstrate a clear	Demonstrate a detailed		Demonstrate deeper technical	
understanding of their role and	understanding of the theory and		knowledge of fault location and	
responsibilities for the fault	principles of fault location and		fault prevention e.g. costs, lost	
location and rectification	rectification operations		time, sustainability of equipment,	
activity to be undertaken	Demonstrate a detailed		company reputation	
 Provide an accurate technical 	understanding of cause and		Identify and implement tangible	
explanation of the company's	effect of faults and preventative		changes that improve the	
fault location methods,	measures		efficiency of the work being	
processes and/or procedures			conducted	



ENERGY & UTILITY SKILLS



Questions Develop some open ended question	ons						
Assessor must ask the followin standardised questions.	9	Assessor must record all additiona for clarification and the responses apprentice including examples.	-		Recording timeline.	Mark awar	
 Competently use the correct tools, equipment and methods to locate the rectify the fault/s in a timely manner Conduct the work in compliance with all relevant regulatory requirements and company policies and procedures Complete the required tests/checks to confirm the fault rectification has been successful Record the results/outcomes of rectification work in line with company requirements 		 Pro-actively works with others to identify areas for improvement and follows through on agreed implementation Make recommendations/ suggestions to improve the location/rectification work activity 		 Identify and ta or deal with is nonconformity Demonstrate lead in accept responsibility achieve/impro undertaken 	sues of //compliance the ability to ta ting additional and autonomy	ake a / to	





S6 Read, understand and interpret	inforr	nation and work in compliance with tec	hnic	al specifications and supporting
documentation				
Pass Criteria – All to be met		Merit Criteria – Minimum two to be		Distinction Criteria – Minimum two to
		met		be met
Read and correctly interpret a		Demonstrate a detailed		
range of technical information		knowledge of the range and		
provided to plan and conduct		purpose of the technical		
the work		information available		
Demonstrate a clear		Identify inaccuracies/deficiencies		
understanding of the purpose		in the technical information		
and use of the technical	ш	provided and resolve/report the		
information provided for the		situation		
work		Challenge in a professional		
Use and refer to the technical		manner any areas of concern to		
information provided to		clarify understanding		
check/confirm the work		 Identify/suggest methods of 		
conducted meets the required		improving the system/use of		
company		information		
standards/specifications				
Where necessary,				
question/clarify any				
information which is not clearly				
understood				





Complete any technical or supporting documentation in line with company			
policies/procedures			
Assessor must ask the following standardised questions.	Assessor must record all additional questions asked for clarification and the responses provided by the apprentice including examples.	Recording timeline.	Mark awarded.
Questions			
Develop some open ended questions			

Pass Criteria – All to be met		M	erit Criteria – Minimum two to be	Distinction Criteria – Minimum two to		
		m	let	be met		
Demonstrate a clear		٠	Demonstrate a detailed technical	Demonstrate a deeper technical		
understanding of the company			knowledge of the range of	understanding of		
polices/procedures for the			required inspections and	inspection/maintenance		
inspection of plant and			maintenance procedures and	operations. e.g. In terms of cost,		
equipment to be worked on			their specific purpose	time, environmental impact,		
 Demonstrate a clear 	_	•	Pro-actively works with others to	sustainability etc		
understanding of the company			identify areas for improvement	• Demonstrate the ability to take a		
polices/procedures in relation				lead in accepting additional		

ENERGY & UTILITY SKILLS



Assessor must ask the following standardised questions.	Assessor must record all additiona for clarification and the responses apprentice including examples.	-	Recording timeline.	Mark awarde	əd.
 Correctly use tools, equipment and techniques to achieve the quality standards required by company policies/procedures Demonstrate consistent application of policies and procedures during the work activity Record/report the results of the inspection in line with company procedures 	improvement and implement actions to improve work efficiencies				
 to achieving the safe isolation of equipment from relevant sources of energy Identify and inspect the plant/equipment to be worked on in line with company procedures 	 and follows through on agreed implementation Demonstrate the ability to develop positive professional relationships with individuals to support the work activity Identify areas for work improvement and implement 		and autonomy		





Questions
Develop some open ended questions





Pass Criteria – All to be met	Merit Criteria – Minimum two to be met	Distinction Criteria – Minimum two t be met	to
 Demonstrate a clear understanding of their role and responsibilities in returning the system/equipment back to 	which can support and influence a smooth handover of	• Demonstrate the ability to take a lead in accepting additional responsibility and autonomy to achieve/improve the handover	
 operational service Provide an accurate technical explanation of the company's handover procedure Complete the required checks/tests to confirm the 	 equipment Take a pro-active lead in effectively communicating the detail of handover arrangements with stakeholders Demonstrate their ability to 	 process Consult and involve team members and/or other relevant persons to achieve greater understanding and improved performance 	C
equipment meets the company operational requirements for handoverConduct the handover in	 develop positive professional relationships with individuals to support handover process Confidently lead the handover 	 Demonstrate the ability to build positive relationships and actively address conflict/resolve problems with positive outcomes 	[
 compliance with all relevant policies and procedures Clearly communicate the details of the handover including any additional requirements to the relevant parties 	 process taking charge of the operation and resolving any issues within their role responsibility Adapts the method and style of communications to changing circumstances and need 	 Demonstrate their ability to effectively communicate technical information across a wide range of stakeholders e.g. colleagues, management, briefings/meetings, external clients 	



Complete all relevant					
reporting/recording					
documentation in line with					
company procedures					
Leave the work area in a					
safe/secure condition for					
others					
Assessor must ask the following standardised questions.		Assessor must record all additional questio for clarification and the responses provided apprentice including examples.	Recording timeline.	Mark awar	
Questions	-				
Develop some open ended question	ns				

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Pass Criteria – All to be met	Merit Criteria – Minimum two to be	Distinction Criteria – Minimum two to
	met	be met
Follows health and safety		
policies and procedures and		
be prepared to challenge		
unsafe behaviour using		
appropriate techniques to		





ensure the protection of people and property when working alone and/or with appropriate supervision			
Assessor must ask the following standardised questions.	Assessor must record all additional ques for clarification and the responses provis apprentice including examples.	Recording timeline.	Mark awarded.
Questions			
Develop some open ended questions			

Pass Criteria – All to be met			Distinction Criteria – Minimum two to be met		
 Ensures that work achieves quality standard both occupationally and personally 					
Assessor must ask the following standardised questions.		Assessor must record all additional q for clarification and the responses pr apprentice including examples.		Recording timeline.	Mark awardeo





Questions			
Develop some open ended questions			

Pass Criteria – All to be met		Merit Criteria – Minimum two to be met	Distinction Criteria – Minimum two to be met		
 Has the ability to work well with people from different disciplines, backgrounds and expertise to accomplish an activity safely and on time 					
Assessor must ask the following standardised questions.		Assessor must record all additional qu for clarification and the responses pro apprentice including examples.		Recording timeline.	Mark awarded
Questions					
Develop some open ended question	200				





B4 Interpersonal skills					
Pass Criteria – All to be met		Merit Criteria – Minimum two to be met	Distinction Criteria – Minimum two to be met		
 Gets along well with others and takes into account their needs and concerns 					
Assessor must ask the following standardised questions.		Assessor must record all additional questions asked for clarification and the responses provided by the apprentice including examples.		Recording timeline.	Mark awarded.
Questions Develop some open ended question	ns				

Pass Criteria – All to be met		Merit Criteria – Minimum two to be met	Distinction Criteria – Minimum two to be met		
 Behaves ethically and undertakes work in a way that contributes to sustainable development 					
Assessor must ask the following standardised questions.		Assessor must record all additional qu for clarification and the responses pro apprentice including examples.		Recording timeline.	Mark awarded





Questions
Develop some open ended questions

Pass Criteria – All to be met		Merit Criteria – Minimum two to be	Distinction Crit	eria – Minimu	m two to
		met	be met		
 Demonstrates high concentration, the desire to reduce risks, ability to be compliant and awareness of change, through regular monitoring and checking of information 					
Assessor must ask the following standardised questions.		Assessor must record all additional q for clarification and the responses pro apprentice including examples.		Recording timeline.	Mark awardeo
Questions Develop some open ended question	ns				





Pathway: Control and Instrumentation Role Specialist Skills

CI1 Position, assemble, install and dismantle plant and equipment to agreed specifications, which will include instrumentation and control of temperature, pressure and flow systems to agreed specifications							
Pass Criteria – All to be met		Merit Criteria – Minimum two to be		Distinction Criteria – Minimum two to			
		met		be met			
 Demonstrate a clear understanding of their role and responsibilities in relation to the work to be conducted Provide an accurate technical explanation for the purpose of the work activity Demonstrate a clear plan for the work to be undertaken and an understanding of any safety/technical information given Use tools and equipment to competently achieve the quality standards required by the company in a timely manner Conduct the work in compliance with all relevant 		 Demonstrate a detailed technical knowledge of the methods and processes used to conduct the work Pro-actively works with others to identify areas for improvement and follows through on agreed implementation Make recommendations /suggestions to improve work efficiencies Produce a detailed work plan to support the work delivery including measures to deal with contingencies 		Demonstrate deeper			



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	regulatory requirements and					
	company policies and					
	procedures					
	Deal effectively with any	٦				
	issues within their role					
	responsibilities, where					
	necessary					
	Complete the required checks					
	and tests to confirm the work					
	meets the accuracy, finish and					
	quality standards required					
Ī						
	Assessor must ask the following		Assessor must record all additional questions asked	Recording	Mark	ζ
	standardised questions.		for clarification and the responses provided by the	timeline.	awar	ded.
			apprentice including examples.			
ľ	Questions					
	Develop some open ended questions					
	· · · ·					





Pass Criteria – All to be met		Merit Criteria – Minimum two to be)	Distinction Criteria – Minimum two to			
		met		be met			
 Demonstrate a clear understanding of their role and responsibilities in relation to the work to be conducted Provide an accurate technical explanation for the purpose of the maintenance work Demonstrate a clear plan for the work to be undertaken and an understanding of any safety/ technical information given 							
 Use tools and equipment to competently achieve the quality standards required by the company in a timely manner Conduct the work in compliance with all relevant regulatory requirements and 		• Produce a detailed work plan to support the maintenance operation including measures to deal with contingencies		 nonconformity/compliance Demonstrate the ability to take a lead in accepting additional responsibility and autonomy to achieve/improve the work being undertaken 			





	company policies and						
	procedures						
•	Deal effectively with any						
	issues within their role						
	responsibilities, where						
	necessary						
•	Complete the required checks						
	and tests to confirm the work						
	meets the accuracy, finish						
	and quality standards required						
	ssessor must ask the following andardised questions.]	Assessor must record all additional for clarification and the responses apprentice including examples.	•	Recording timeline.	Mark awar	
Q	uestions						
De	evelop some open ended questic	ons					

CI3 Replace, repair and/or remove	comp	on	ents in plant and equipment and en	sure	its return to operational condition		
Pass Criteria – All to be met		Merit Criteria – Minimum two to be			Distinction Criteria – Minimum two to		
		m	et		be met		
Demonstrate a clear		•	Demonstrate a detailed		Demonstrate deeper technical/		
understanding of their role and			understanding of the causes and		commercial knowledge of the \Box		
responsibilities in relation to the			principles of component		repair/replacement work being		
work to be conducted			degradation		undertaken e.g. costs, effect on		





maintenance periods, equipment

 Provide an accurate technical explanation for the purpose of the maintenance work

 \square

 \square

 \square

- Demonstrate a clear plan for the work to be undertaken and an understanding of any safety/technical information given
- Use tools and equipment to competently carry out the removal/replacement of components in a logical sequence and timely manner
- Conduct the work in compliance with all relevant regulatory requirements and company procedures
- Deal effectively with any issues within their role responsibilities, where necessary
- Complete the required checks and tests to confirm the work

- Demonstrate a detailed understanding of the limits/restrictions of component replacement or repair e.g. In terms of reliability, certification of instruments/systems etc.
- Pro-actively works with others to identify areas for improvement and follows through on agreed implementation
- Make recommendations/suggestions to improve work efficiencies
- Produce a detailed work plan to support the maintenance operation including measures to deal with contingencies

sustainability \square Identify and implement tangible ٠ changes that improve the efficiency of the work being conducted Identify and take action to report ٠ or deal with issues of nonconformance/compliance Demonstrate the ability to take a ٠ lead in accepting additional responsibility and autonomy to

achieve/improve the work being

undertaken

ENERGY & UTILITY SKILLS \square



meets the accuracy, finish and quality standards required				
Assessor must ask the following standardised questions.	Assessor must record all additional of for clarification and the responses prapprentice including examples.	•	Recording timeline.	Mark awarded.
Questions				
Develop some open ended questions				





Pass Criteria – All to be met	Merit Criteria – Min	imum two to be	Distinction Criteria – Minimum two to			
	met		be met			
 Demonstrate a clear understanding of their role and responsibilities in relation to the fault diagnosis to be conducted Provide an accurate technical explanation for the purpose and process of the fault's activity Demonstrate a clear plan for the diagnosis to be undertaken and an understanding of any safety/technical information given Competently use the correct tools, equipment, technical data and diagnostic techniques to identify, locate and diagnose fault/s in a 	met Demonstrate a d understanding of theory/principles diagnostic techni Able to identify th the fault and prever measures Pro-actively work to identify areas improvement and Make recomment suggestions to in efficiencies Produce a details support the main operation includin	the of relevant ques eroot cause of ventative swith others for follows d dations/ nprove work plan to tenance ng measures to here the sure store of tenance of the sure store	 be met Demonstrate deeper technical/commercial knowledge of the effect of fault diagnosis and repair e.g. fault analysis, costs, prevention, lost time Identify and implement tangible changes that improve the efficiency of the work being conducted Identify and take action to report or deal with issues of nonconformity/compliance Demonstrate the ability to take a lead in accepting additional responsibility and autonomy to achieve/improve the work being undertaken 			





Develop some open ended question	ns				
Questions					
Assessor must ask the following standardised questions.		Assessor must record all additional questions asked for clarification and the responses provided by the apprentice including examples.	Recording timeline.	Mark awaro	
 Correctly analyse and interpret the results of the fault-finding techniques conducted Conduct the work in compliance with all relevant regulatory requirements and company policies and procedures Complete the required checks and tests to confirm the work meets the accuracy, finish and quality standards required 					









•	Conduct the required				
	tests/checks to confirm the				
	consistency and accuracy of				
	calibrated instruments/systems				
•	Record the results/outcomes				
	of calibration work in line with				
	company requirements				
	ssessor must ask the following andardised questions.		Assessor must record all additional question for clarification and the responses provided apprentice including examples.	Recording timeline.	Mark awarded.
Qı	uestions				
De	evelop some open ended question	ns			





Appendix F: Practice Technical Interview Template

This document is for use by the employer/provider person playing the role of the assessor during a practice technical interview. It is designed to help replicate the live assessment experience and to enable feedback to be provided to the apprentice.

The practice technical interview must be conducted under examination conditions and recorded. The apprentice must be asked questions.

There are a maximum of **100 marks** for the interview.

To achieve a Pass for the technical interview, a Pass is required in ALL relevant elements, including all skills from the specialist pathway.

To achieve a Merit or Distinction for the technical interview, all Pass criteria must be achieved PLUS a minimum number of merit and distinction marks as described in Section 3 in the Specification 'Grading and Grading Criteria – Component 3: Technical Interview.'

Apprentice Full Name:			
Employer and location:			
Assessor Full Name:			
Date of Interview:	Start time:	Finish time:	







principles to support their work decisions/activities				
Assessor must ask the following standardised questions.	Assessor must record all additional questions asked for clarification and the responses provided by the apprentice including examples.	Recording timeline.	Mark awaro	
Questions Develop some open ended questions				

Pass Criteria – All to be met		Merit Criteria – Minimum two to be	Distinction Criteria – Minimum two	to
		met	be met	
A working knowledge of the relevant health, safety and environmental regulations and standards and how they impact the overall operation A clear understanding of their responsibilities and those of others under the relevant company policies and procedures which apply to the range of work undertaken and		 A detailed understanding of the relevant health, safety and environmental regulations and standards by explaining additional technical detail e.g. how they influence how the work is planned and/or conducted Conducting reviews of work health, safety and environmental arrangements and their applicability and adapting them 	 Excellent and thorough health, safety and environmental knowledge and understanding in relation to the wider impact of relevant industry working practices and regulations for their work activities How they have taken a leading role in identifying health, safety and environmental deficiencies 	



describe why they are	for changing circumstances whilst		and then imple	menting the	
required	still maintaining safety			lution/s in line v	vith
• A knowledge of the company	 How they have readily accepted 		Company polic	ies/procedures	
process/s and/or procedures	additional health, safety and		 How they have 	-	
for achieving and maintaining	environmental		-	our/practices us	sing
safety when working on	responsibility/autonomy to		appropriate teo	-	5
systems within their work role	maintain/improve work safety			·	
and how they impact the work	standards				
e.g. safe systems of work,					
documentation					
• A clear understanding of the					
purpose of conducting risk					
assessments and the factors					
which affect the critical					
reasoning when making risk					
assessment decisions					
A knowledge of the Company					
procedure/s for reporting					
safety concerns and					
emergencies					
Assessor must ask the following standardised questions.	Assessor must record all additional clarification and the response provi apprentice including examples.	•		J	Mark awarded





K3 Maintenance and operational practices, processes and procedures covering a range of plant and equipment							
Pass Criteria – All to be met							
 A working knowledge of the maintenance requirements for the range of plant/ equipment worked on within their job role A working knowledge of the company's operational processes and procedures and how these have affected/influenced their maintenance work Their planning process for conducting maintenance operations and the factors which have influenced their critical reasoning/decision making when planning their work 							





Assessor must ask the following standardised questions.Assessor must record all additional questions asked for clarification and the response provided by the apprentice including examples.Recording timeline.Ma awQuestions	rk arded.
 A working knowledge of the range and type of test procedures which they have used to confirm their work has met with company operational requirements and standards A knowledge of how their maintenance activities have impacted plant/equipment/others 	

K4 The relevant engineering theories and principles relative to their occupation									
Pass Criteria – All to be met			Merit Criteria – Minimum two to be met	Distinction Criteria – Minimum two to be met					
 A working knowledg range of relevant op theories and principl underpin their work 	erational		A detailed knowledge of the relevant operational theories and principles which have		 An excellent and thorough knowledge and understanding of the relevant operational theories 				
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Questions Develop some open ended question	IS						
Assessor must ask the following standardised questions.		Assessor must record all addit for clarification and the respon apprentice including examples	se pro	-	Recording timeline.	Mark awar	
 A working knowledge of the basic effect/influence of the relevant operational theories and principles which directly underpin their work activities The benefits of being able to identify and apply the differing operational theories and principles in relation to their job role e.g. maintenance inspections, fault finding A working knowledge of how to apply the relevant operational formulae which can be used to support their work activities 		 supported and/or influenced their work activities How they have used relevant operational theories and principles to support / influence their work decisions/activities Their inclusion of operational formulae/theories/principles to support their technical explanations in relation to the work activities 		 How they have understanding operational the principles to m which have int an improved p How they have further technic 	at in their job ro e used their g of relevant eories and nake suggestic fluenced or lec performance e conducted cal research w elevant operation principles to fects of current	ons d to hich onal	





S5 Locate, and rectify faults on plant and equipment							
Pass Criteria – All to be met		Merit Criteria – Minimum two to be i	met	Distinction Criteria – Minimum two to be met			
 A working knowledge of the company policies and procedures for the location of faults on plant and equipment 		 A detailed knowledge of the company processes and procedures by explaining additional technical detail for the 		 An excellent knowledge/understanding in relation to fault location/rectification procedures 			
 worked on A clear understanding of the company policies and procedures in relation to 		 fault location methods/procedures conducted on plant/ equipment/systems A detailed understanding of the 		 within their job role How they have used a range of methods to locate, and rectify faults on plant and equipment 			
procedures in relation to achieving the safe isolation of equipment from relevant sources of energy and maintaining safety from the		tools and equipment that can be used to identify and locate faults on plant/equipment/systems		faults on plant and equipment, with a detailed explanation/justification of their chosen methods			
 How they have used tools/ equipment/techniques to inspect and identify faults on 		 Their ability to take a lead in fault finding/rectification activities and accept additional responsibility/autonomy for the fault work undertaken 		 How they have used their knowledge of fault location/rectification to improve/influence work outcomes 			
plant/equipment and develop sound solutions while recognising and defining problems							





•	How they have used					
	tools/equipment/techniques					
	to repair faults and confirm					
	the rectification to the quality					
	standards required by					
	company policies/procedures					
•	How they have recorded /					
	reported the results of fault-					
	finding activities in line with					
	Company procedures					
	ssessor must ask the following andardised questions.	g	Assessor must record all additional questions asked for clarification and the response provided by the apprentice including examples.	Recording timeline.	Mark award	ed.
Q	uestions					
D	evelop some open ended questi	ons				

S6 Read, understand and interpret information and work in compliance with technical specifications and supporting								
documentation								
Pass Criteria – All to be met Merit Criteria – Minimum two to be Distinction Criteria – Min								
		met		be met				
A working knowledge of the		 How they have taken a lead in 						
range of information which can		interpreting/relaying technical						





be gained from company policies and procedures which affect their work

- A working knowledge of the range and type of technical information/specifications available and how they are used to support work activities
- How they have used company work information and technical specifications to conduct/support their work activities
- Describe how they have used Company information to record/report the results of work carried out in line with company procedures

information to progress work or support others understanding How they have ٠ questioned/clarified information which was unclear or incorrect How they have ٠ reported/updated information which was not technically correct/accurate





S7 Inspect and maintain appropriate plant and equipment to meet operational requirements								
Pass Criteria – All to be met			Merit Criteria – Minimum two to be			Distinction Criteria – Minimum two to		
		me	et		be met			
anned		•	Their ability to explain in detail		•	An excellent		
aintenance			the range of skills, knowledge			knowledge/understanding in		
e factors			and behaviours they have			relation to		
their critical			used to support their			inspection/maintenance		
ns during			conducted			procedures within their job role		
cess			inspection/maintenance	_	•	Their ability to explain/justify the		
			operations			Company inspection and		
plied with	-	•	How they have pro-actively			maintenance procedures used		
onal			worked with others to resolve			for a range of plant and		
ocedures			problems during			equipment		
_			inspection/maintenance		•	How they have taken a lead in		
aintenance			operations which supported			-		
			work progression/performance					
ed		•	How they have taken action to					
			-			-		
ince						-		
aintenance			compliance during					
			inspection/maintenance work					
-	_		operations					
ds L								
	o be met anned aintenance e factors their critical ns during cess uplied with onal ocedures ucted aintenance sed equipment to ince aintenance range of o meet	o be met anned aintenance e factors their critical ns during cess oplied with onal ocedures aintenance aintenance	o be met Maintenance anned Image: Construction of the product of the p	o be met Merit Criteria – Minimum two to breat anned • Their ability to explain in detail aintenance • Their ability to explain in detail ns during • Their ability to explain in detail ns during • Their ability to explain in detail ns during • • Inspection/maintenance operations • How they have pro-actively worked with others to resolve problems during inspection/maintenance aintenance • How they have taken action to report or deal with issues of anneed • How they have taken action to report or deal with issues of aintenance • How they have taken action to report or deal with issues of aintenance • nonconformity or non- compliance during inspection/maintenance work operations • operati	Merit Criteria – Minimum two to be met anned • Their ability to explain in detail aintenance • Their ability to explain in detail aintenance • Their ability to explain in detail e factors • Their ability to explain in detail their critical • the range of skills, knowledge ns during • conducted cess • How they have pro-actively worked with others to resolve • How they have pro-actively worked with others to resolve • problems during inspection/maintenance • How they have taken action to aintenance • Inonconformity or non- aintenance • nonconformity or non- aintenance • operations	o be met Merit Criteria – Minimum two to be met Dis met anned • Their ability to explain in detail the range of skills, knowledge and behaviours they have used to support their conducted inspection/maintenance operations • ns during • Thew they have pro-actively worked with others to resolve problems during inspection/maintenance • ocedures • How they have taken action to report or deal with issues of nonconformity or non-compliance during inspection/maintenance work operations •	o be met Merit Criteria – Minimum two to be met Distinction Criteria – Minimum two be met anned Their ability to explain in detail the range of skills, knowledge and behaviours they have used to support their conducted inspection/maintenance operations How they have pro-actively worked with others to resolve problems during How they have profection/maintenance operations which supported work progression/performance How they have taken action to report or deal with issues of nonconformity or noncompliance during How they have taken action to report or deal with issues of nonconformity or noncompliance during How they have taken action to report or deal with issues of nonconformity or noncompliance during How they have taken action to report or deal with issues of nonconformity or noncompliance during How they have taken action to report or deal with issues of nonconformity or noncompliance during mage of omeet operations How they have taken action to report or deal with issues of nonconformity or noncompliance during mage of omeet operations operations operations How they have taken action to report or deal with issues of nonconformity or noncompliance during mage of omeet operations operations operations operations operations operations operations operations operations ope	





Develop some open ended questions			
Questions			
Assessor must ask the following standardised questions.	Assessor must record all additional questions asked for clarification and the response provided by the apprentice including examples.	Recording timeline.	Mark awarded.
 How they have used test equipment/procedures on plant/equipment to confirm that the work completed met with Company operational requirements How they have reported/recorded the outcome of their inspection and maintenance operations 			

Pass Criteria – All to be met		Merit Criteria – Minimum two to be			Distinction Criteria – Minimum two to		
			met		be met		
A working knowledge of their		•	How they have taken a pro-		How they have		
role and responsibilities in the			active lead in the handover		consulted/involved team		
handover of the			process by effectively		members/other relevant persons		
			communicating the detail of				



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system/equipment/plant back to operational service

- A working knowledge of the Company process for the handover of plant/equipment which has been worked on
- How they have completed the required checks/tests to confirm the plant/equipment/system worked on meets operational requirements before conducting the handover process
- How they have completed the handover of plant/equipment in line with relevant company policies and procedures
- How they have confirmed the recipient/s of the handover process fully understand any critical information given
- How they have completed the company process for reporting/

handover arrangements with stakeholders

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- Their ability to develop positive professional relationships with individuals to support the handover process and resolve any issues within their role responsibility
- How they have adapted their communication method/style to better suit the changing circumstances/needs of the work

to achieve greater understanding and improved performance
Their ability to actively address conflict/ resolve problems with positive outcomes to build positive relationships and
Their ability to effectively communicate technical information across a wide range

 \square

clients

of stakeholders e.g. colleagues, management, briefings/meetings, external

EUIAS Level 3 End-point Assessment for Maintenance and Operations Engineering Technician (Control and Instrumentation) Supporting Documents





recording the handover of plant/equipment back into service in line with company procedures			
Assessor must ask the following standardised questions.	Assessor must record all additional questions asked for clarification and the response provided by the apprentice including examples.	Recording timeline.	Mark awarded.
Questions Develop some open ended questions			





Pathway: Control and Instrumentation Role Specialist Skills

Pass Criteria – All to be met	Merit Criteria – Minimum two be met	o to	Distinction Criteria – Minimum two to b met
 A working knowledge of their responsibilities for the range of work activities within their job role How they have used company policies/procedures/specifications to conduct a range of position, assemble, install and dismantle work activities How they have used tools and equipment to conduct a range of 	 A detailed understanding of the range and technical requirements of the plant and equipment worked on A detailed technical understanding for the range of methods/techniques used for their position, assemble, install and 		 An excellent knowledge and understanding in relation to the range and technical requirements of the plant and equipment worked on Their ability to explain/justify the Company methods /processes/procedures used for the range of plant and equipment worked on
 position, assemble, install and dismantle activities in compliance with specifications and regulatory requirements How they have conducted the required checks/test procedures to confirm the completed work meets company/operational requirements 	 dismantle work activities A detailed technical understanding for the factors which can affect their critical reasoning when making decisions to resolve technical problems How they have taken a proactive lead in 		 How they have taken a lead in accepting additional responsibility/autonomy to improve the outcome of their position/assemble/install/dismantle work activities

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•	How they have used critical reasoning to identify and resolve technical problems within their control effectively during their	organising/controlling their conducted work activities which has led to a successful completion					
•	range of work activities How they have reported/recorded the work conducted and returned the work area to a safe condition in line with company procedures						
Assessor must ask the following standardised questions.		Assessor must record all ad asked for clarification and tl by the apprentice including	ne res	sponse provided	Recording timeline.	Mark awai	
	uestions evelop some open ended questions						

Pass Criteria – All to be met		Merit Criteria – Minimum two t	Distinction Criteria – Minimum two to		
		be met		be met	
A working knowledge of their		• A detailed understanding of		An excellent knowledge and	
responsibilities for the range of		the range and technical		understanding in relation to the	
work activities within their job role		requirements of the plant		range and technical maintenance	
• How they have used company		and equipment worked on		requirements of the plant and	
policies/procedures/specifications				equipment worked on	



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to conduct a range of maintenance procedures work activities

- How they have used tools and equipment to conduct a range of maintenance procedures in compliance with all company health, safety and environmental processes, policies and regulatory requirements
- How they have conducted the required checks/test procedures to confirm the completed maintenance work meets company requirements
- How they have used critical reasoning to identify and resolve technical problems within their control effectively during their range of work activities
- How they have reported/recorded the work conducted and returned the work area to a safe condition in line with company procedures

A detailed technical ٠ understanding for the range of methods/techniques used for maintenance work undertaken A detailed technical understanding for the factors which can affect their critical reasoning when making decisions to resolve

 \square

- How they have taken a pro-٠ active lead in organising/controlling their conducted work activities which has led to a
 - successful completion

technical problems

Their ability to explain/justify the ٠ company maintenance methods/processes/procedures used for the range of plant and equipment worked on How they have taken a lead in accepting additional responsibility/autonomy to improve the outcome of their maintenance work activities



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Assessor must ask the following standardised questions.	Assessor must record all additional questions asked for clarification and the response provided by the apprentice including examples.	Recording timeline.	Mark awarded.
Questions			
Develop some open ended questions			





CI3 Replace, repair and/or remove components in plant and equipment and ensure its return to operational condition **AND**

CI4 Diagnose and determine the cause of faults in electrical plant and equipment

Pass Criteria – All to be met		Merit Criteria – Minimum two to be		be	Distinction Criteria – Minimum two to		
		m	et		be met		
 A working knowledge of their responsibilities for the range of replace/repair activities undertaken How they have used company policies/ 		•	A detailed understanding of the methods and technical requirements for the range of plant and equipment replaced/ repaired A detailed technical		 An excellent knowledge and understanding in relation to the range and technical requirements of the plant and equipment replaced/repaired Their ability to explain/justify the 		
 procedures/specifications to conduct a range of replace/repair work procedures How they have used tools and equipment to conduct a range of replace/repair procedures in compliance with all company health, safety and 		•	understanding for the range of causes and effects which lead to plant and equipment being replaced/repaired A detailed technical understanding for the factors which can affect their critical reasoning when making		 company methods/processes/ procedures used for the range of plant and equipment replaced/repaired How they have taken a lead in accepting additional responsibility/autonomy to improve the outcome of their 		
environmental processes, policies and regulatory requirements		•	decisions to resolve technical problems How they have taken a pro- active lead in		replace/repair work activities		



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Questions Develop some open ended question	IS					
Assessor must ask the following standardised questions.		Assessor must record all addition for clarification and the response apprentice including examples.	-	Recording timeline.	Mark awar	
 How they have conducted the required checks/test procedures to confirm the plant/equipment worked on can be returned to operational service How they have used critical reasoning to identify and resolve technical problems within their control How they have returned plant/equipment worked on to operational service in line with company procedures 		organising/controlling their conducted replace/repair work activities which has led to a successful completion				





CI5 Calibrate and configure instrument and control systems							
Pass Criteria – All to be met Merit Criteria – Minimum two to be met							
 A working knowledge of their responsibilities for the range of diagnostic activities undertaken How they calibrated instruments to a given specification How they planned calibration activities to minimise operational conditions How they selected the appropriate tools and equipment for specific calibration activities A working knowledge of the company procedures and regulatory requirements that must be followed when calibrating and/ or configuring instruments 	be met • How they would identify and implement potential changes to improve the efficiency of calibration and/or configuration activities • How they reported or dealt with instruments that failed to meet calibration and/or configuration compliance • How they took an autonomous role during calibration and/or configuration activities						





Develop some open ended questions			
Questions			
Assessor must ask the following standardised questions.	Assessor must record all additional questions asked for clarification and the response provided by the apprentice including examples.	Recording timeline.	Mark awarded.
 How they applied a calibration that was both accurate and consistent How they recorded the outcomes of calibration and/or configuration activities 			





Appendix G: Portfolio Mapping Document

Introduction

Throughout the on-programme part of the apprenticeship, the apprentice will need to compile a portfolio of evidence to support the requirements of the technical interview which is based on the portfolio. The evidence within the portfolio will need to be mapped by the apprentice to the KSB requirements using the portfolio mapping document below.

The independent assessor will use the portfolio mapping document to review the evidence in the apprentice's portfolio in preparation for the technical interview.

The portfolio mapping document below consists of the core requirements and specialist skills.

Apprentices 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. Ensure each piece of evidence is signed off by their tutor/supervisor/mentor and training provider. 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 of evidence'. 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, appointed by the EUIAS 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 Gateway. For those using e-portfolios such as ONEFILE or SMARTASSESSOR the reference used must simply be the file or folder name you used when uploading the evidence to such systems.



Portfolio Mapping Document

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

Mapping Sign off on Completion:

Apprentice Full Name (Print)	Apprentice Signature	Training Provider (Company)	Training Provider Full Name of Signatory	Date of Sign Off
		<u> </u>		

Core Knowledge

Ref.	Apprenticeship Standard Criteria	PORTFOLIO REVIEW (Assessor Use Only)		
		1	2	3
K1	First principles relating to operation and maintenance of plant and equipment			
K2	Relevant industry health and safety standards, regulations and environmental and regulatory requirements			
К3	Maintenance and operational practices, processes and procedures			
K4	Relevant engineering theories and principles			
Asse	ssor Comments:			

Core Skills

Ref.	Apprenticeship Standard Criteria	PORTFOLIO REVIEW (Assessor Use Only)			
		1	2	3	
S5	Locate, and rectify faults on plant and equipment				
S6	Read, understand, interpret and work to technical information				
S7	Inspect and maintain plant and equipment				

EUIAS Level 3 End-point for Maintenance and Operations Engineering Technician (Control and Instrumentation) Supporting Documents QAN: 603/7266/7 – ST0154/AP02 V3.0 © 2023 Energy & Utility Skills



S8	Communicate, handover and confirm that the appropriate engineering process has been completed		
Asse	ssor Comments:		

Core Behaviours

Ref.	ef. Apprenticeship Standard Criteria		PORTFOLIO REVIEW (Assessor Use Only)			
		1	2	3		
B5	Critical reasoning					
Asse	essor Comments:					

Pathway: Control and Instrumentation Specific Skills

Ref.	Apprenticeship Standard Criteria	PORTFOLIO REVIEW (Assessor Use Only)		V
		1	2	3
CI1	Position, assemble, install and dismantle plant and equipment to agreed specifications			
CI2	Carry out planned, unplanned and preventative maintenance on plant and equipment			
CI3	Replace, repair and/or remove components in plant and equipment and ensure its return to operational condition			
CI4	Diagnose and determine the cause of faults in plant and equipment			
CI5	Calibrate and configure instrument and control systems			
Asse	ssor Comments:			



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