EPA Specification Maintenance and Operations Engineering Technician — Electromechanical Technician



EPA Specification Section 7 - Supporting documents

- Gateway Eligibility Report
- Cohort Registration Form
- Practice Knowledge Assessment, with Answer Scheme
- MOET Portfolio Checklist and Portfolio Index
- Practical Observation Approval Form

Contacts

This specification has been designed to provide all the advice and guidance you need to prepare yourself and your apprentices for end-point assessment. However, if you have any further questions please contact the EUIAS Help Desk using one of the following:

Help Desk email: enquiries@euias.co.uk

Help Desk telephone: 0121 713 8310

Cohort Registration Form (v2)

Section 1 Main Details

Standard and AP number	
Number in cohort, by pathway	
Cohort start date	
Expected Gateway date	
Employer Name	-
Lead Provider Name*	
* (this may be the employe <mark>r).</mark>	
Employer Contact Name	
Employer Contact Details (address, ph	one
and email)	
Employer Reference Number (ERN)	
Lead Provider Contact Name	
Lead Provider Contact Details (address	5,
phone and email)	
Lead Provider Reference Number (UKF	PRN)
Data of Comica Lovel Assessment hotel	
Date of Service Level Agreement betw EUIAS and Lead Provider (EUIAS to	een
complete)	
E	UIAS Unique Cohort Identifier (UCI) Number:
	. ,

Section 2 Service Details

The scope of the end-point assessment service is listed in Section 4 of the Service Level Agreement agreed with the lead provider.

EUIAS end-point assessment policies can be found at www.euias.co.uk

The agreed pricing is detailed below.

	Stage 1 - Registration	
End-point Assessment Price per apprentice	Stage 2 – Gateway / End-point	
	TOTAL	
Cancellation price for EPA element 1 (s	specify):	£
Cancellation price for EPA element 2 (specify):		£
Cancellation price for EPA element 3 (specify):		£
Re-sit / re-take price for EPA element 1:		£
Re-sit / re-take price for EPA element 2:		£
Re-sit / re-take price for EPA element 3:		£

Cancellation charges (these are in line with section 10.9 of the Service Level Agreement)				
Less than 48 hours	Payment in full for the specific end-point assessment activity plus			
7	any travel and subsistence costs incurred and any additional			
/	assessment(s) that cannot be rescheduled due to the assessment			
	plan stage requirements			
More than 48 hours but	50% payment of the full payment for the specific end-point			
less than 5 days	assessment activity and any travel and subsistence costs incurred			
	that cannot be cancelled			
Greater than 6 days but	25% payment of the full payment for the specific end-point			
less than 10 days	assessment activity and any travel and subsistence costs incurred			
	that cannot be cancelled			
More than 10 days	No additional charge for the specific end-point assessment activity			
Other (if applicable)				

Additional Service Charges (insert details as applicable):

FLUAC sumplied appearant the sharing law parts.	
EUIAS – supplied assessors/technical experts:	
Assessors supplied by employer	
Assessors supplied by employer	
	£
Invigilation:	
	£
	(per invigilator)
	,
EUIAS approval of additional/alternative assessment	
facilities:	
lacinites.	
	£ (per site)
	((0.0.0.0)
Learner/employer workshops, technical briefings etc:	
	£ (per briefing, plus
	travel expenses)

Section 3 - Account Registration for Finance and Invoicing (if not provided in a previous Cohort Registration Form)

To be completed by the main provider (the organisation on the Register of Apprenticeship Training Providers (RoATP), that will be contracting with the EUIAS on the employer's behalf).

	Use details already provid	ded: Yes / No
Or complete the information b	elow:	
Lead Provider		
Name		
Address and		
Postcode	T	N.
Contact Name	Telephone	IVO.
Email Address	Company N	No
Email Address for	VAT no.	
Statement		
Contact Name	Telephone	No.
Invoice Address and Post	code	
Account Payable Details -	f different from above	
Contact Name	Telephone	No.
Invoice Address and Post	code	
Purchase order number/de	ails for Stage 1 payment	
_		

Section 4 - Declarations

Date:

Employer Declaration			
This is to confirm that the [employer] has selected the Energy & Utilities Independent Assessment Service (EUIAS) as their end-point assessment organisation for the stated apprenticeship standard and cohort, and that the details supplied in this form are correct.			
Employer Name			
Contact Name:			
Job Title:			
Signature:			
Date:			
Lead Provider Dec	claration (this may be the employer)		
This is to confirm that the [Lead Provider] is approved on the Register of Apprenticeship Training Providers and will contract with and pay Energy & Utility Skills Limited (trading as Energy & Utilities Independent Assessment Service) on behalf of the employer for the delivery of end-point assessment. This is also to confirm that the details supplied in this form are correct.			
Lead Provider Name:			
Contact Name:			
Job Title:			
Signature:			

Section 4 - Declarations

Date:

Employer Declaration			
This is to confirm that the [employer] has selected the Energy & Utilities Independent Assessment Service (EUIAS) as their end-point assessment organisation for the stated apprenticeship standard and cohort, and that the details supplied in this form are correct.			
Employer Name			
Contact Name:			
Job Title:			
Signature:			
Date:			
Lead Provider Dec	claration (this may be the employer)		
This is to confirm that the [Lead Provider] is approved on the Register of Apprenticeship Training Providers and will contract with and pay Energy & Utility Skills Limited (trading as Energy & Utilities Independent Assessment Service) on behalf of the employer for the delivery of end-point assessment. This is also to confirm that the details supplied in this form are correct.			
Lead Provider Name:			
Contact Name:			
Job Title:			
Signature:			



MOET Practice Assessment

Please write clearly in block capitals below		
Company Name		
Forename (s)		
Surname (s)		
Date of Birth		
Apprentice Number		
Apprentice signature		
Date of Knowledge Test		

Level: 3

Standard: Maintenance and Operations

Engineering Technician

Pathway: Electromechanical Practice Assessment

Duration: 45 minutes

Materials

For this paper you must have:

- Pens
- Calculators and reference documents are not required

Instructions

- Use black or blue ink or black ball-point pen
- Fill in the boxes at the top of this page
- Answer all questions
- There are questions, possible answers as well as a column for you to mark your answer



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Instructions

- Use black or blue ink or black ball-point pen
- Fill in the boxes at the top of this page
- Answer all questions
- There are questions, possible answers as well as a column for you to mark your answer



- Mark your answer with an 🗵 against the possible answer you think is correct- if you wish to change your answer please put a line through 🔀 and re-select with another X
- Only one answer per question allowed. Answers which do not follow the rules of selection will be disallowed. This may impact on the grade awarded
- Do all rough work in this answer book, spare paper is provided in this answer booklet and can be used but MUST NOT be removed
- Additional spare paper will not be provided
- All questions are closed book

Sample:

London is the capital of....

Example Question		
London is the capital of		
Possible answers Answer		
a)	Wales	×
b)	Scotland	
c)	Northern Ireland	
d)	England	х

Information

- There are 30 questions in total
- All questions should be attempted

Advice

- You are not permitted to leave the examination room for the duration of the assessment
- Do not spend too long on one question
- Read all questions thoroughly before starting your examination
- Mobile phones and watches must not be taken into the examination room. The examination must be conducted under examination conditions i.e. you



- may not speak to other candidates, if you have a problem raise your hand and the invigilator will attend
- Cheating: you will be asked to leave the examination room and will be classified an automatic fail and referred to your employer

Do not turn over the page or commence the knowledge test until the invigilator instructs you to

THIS PAPER MUST NOT BE COPIED OR CIRCULATED WITHOUT THE WRITTEN PERMISSION OF THE EUIAS



DO NOT DETACHSpare paper for to use for calculations or working out



(A) First principles relating to the operation and maintenance of appropriate plant and equipment (7 Questions)

Question 01				
On w	On what type of installation would you fit this design of washer?			
Poss	ible answers	Answer		
a)	High corrosion			
b)	High temperature			
c)	High vibration			
d)	High pressure			

Question 02

The maximum and/or minimum values that are permitted for specific maintenance operations are commonly described as:

Poss	ible answers	Answer
a)	Factors of safety	
b)	Rules of thumb	
c)	Margins	
d)	Tolerances	



Ques	Question 03			
Whicl	Which statement is correct? Safety critical equipment should be maintained			
Possible answers Answer				
a)	safety critical equipment does not need testing			
b)	more frequently that non safety critical equipment			
c)	less frequently that non safety critical equipment			
d)	at the same period as safety non-critical equipment			

Ques	Question 04			
Which statement best describes what is meant by the terminology "specification"?				
Poss	sible answers	Answer		
a)	The capacity to endure continuous force			
b)	The standard when measured against another object of similar design			
c)	Detailed description of the design and materials of an object			
d)	The specified point beyond which certification is invalid			

Ques	Question 05				
What	What type of maintenance is applied when something stops working?				
Poss	ible answers	Answer			
a)	Planned				
b)	Preventative				
c)	Corrective				
d)	Shutdown				



Ques	STION U6	
	do the initials IP followed by 2 numbers refer to when see ement:	n on a piece of
Poss	ible answers	Answer
a)	Internal pressure	
b)	Integrity protection	
c)	Ingress protection	
d)	Increased pressure	
Ques	stion 07	
Whic	h of the following is commonly classed as safety critical?	
Poss	ible answers	Answer
a)	Control valve	
b)	Fuse	
c)	Steam trap	

What	What does the coloured tag on a piece of rigging equipment mean?				
Poss	ible answers	Answer			
a)	Certification period				
b)	Safe working load				
c)	Maximum working load				
d)	Safe to use				

d)

Question 08

Drain valve



Que	Question 09			
Whe	When seen on site, what does a green safety sign signify?			
Pos	Possible answers Answer			
a)	Mandatory			
b)	Prohibited			
c)	Information			
d)	Warning			

Question 10				
What document should be fixed to a scaffold before you use it?				
Possible answers Answer				
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 you say is low probability and low in impact?

Poss	ible answers	Answer	Α	В
a)	A		<u>\$</u>	
b)	В		C	D
c)	С			Q
d)	D			

Question 11



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U	ue	sti	Ю	n	1	1

When personal protection equipment is identified on the work control document, which of the following statements is correct?

Poss	ible answers	Answer
a)	PPE is recommended	
b)	PPE is advised	
c)	PPE is good practice	
d)	PPE is mandatory	

Question 13

In accordance with HSE regulations, how would you know if a substance was regarded as hazardous?

Poss	ible answers	Answer
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	



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W	ıes	UO	n	- 1	4

According to the Confined Space Regulations 1997, which of the following locations is not regarded as a confined space?

Poss	ible answers	Answer
a)	Storage tank	
b)	Termination cabinet	
c)	Floor void	
d)	Pipe trench	

Question 15

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

Poss	ible answers	Answer	
a)	Lead technicians		
b)	Training and authorised people		
c)	skilled people		
d)	experienced people		



Question 16 Which of the following manual handling statements is true? Possible answers Answer 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

(C) Maintenance and operational practices, processes and procedures covering a range of plant and equipment (5 Questions)

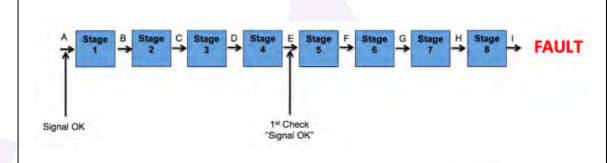
Correct manual handling should only be applied in the

Question 17

workplace

d)

Using the half split principal and referring to the information provided in the image, at which position should you logically make the next check when fault finding?



Possible answers		Answer
a)	Point C	
b)	Point F	
c)	Point G	
d)	Point I	



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

Question 19

What is being measured in this image?



Possible answers		Answer
a)	Temperature	
b)	Vibration	
c)	Pressure	
d)	Speed	



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Oı	restion	1 20

When seen on a British Standard convention drawing, what does this symbol represent?



Possible answers		Answer
a)	Electrical signal	
b)	Pneumatic line	
c)	Hydraulic line	
d)	Instrument signal	

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		Answer
a)	Preventative maintenance	
b)	Risk based maintenance	
c)	Condition based maintenance	
d)	Corrective maintenance	



(D) The relevant engineering theories and principles relative to their occupation (9 Questions)

Question 22			
Which of the following is a primary unit in the SI system?			
Possible answers Answer			
a)	Force		
b)	Length		
c)	Power		
d)	Conductivity		

Question 23		
Which method or methods of heat transfer can occur in a vacuum?		
Possible answers Answer		
a)	Radiation	
b)	Convection and radiation	
c)	Convection and conduction	
d)	Conduction	



Ques	Question 24		
How do you calculate resultant force?			
Poss	ible answers	Answer	
a)	By averaging the forces that act upon on average		
b)	By adding together all the forces that act upon an object		
c)	By dividing the forces that act upon an object		
d)	By multiplying all the forces that act upon an object		

Question 25

An electric drive motor on a conveyor belt is connected to a 110 V electrical supply. The power of the motor is 2.0kW. The most suitable fuse for the drive motor circuit is:

Poss	ible answers	Answer	
a)	5 A		
b)	13 A		
c)	20 A		
d)	55 A		



Ques	Question 26		
The purpose of a commutator on an electric motor is to:			
Poss	ible answers	Answer	
a)	Ensure easy brush replacement		
b)	Increase the resistance in the motor		
c)	Increase the current in the motor		
d)	Periodically reverse the current direction between the rotor and the external circuit		

Question 27

The formula for calculating the kinetic energy of an object of mass \mathbf{m} moving at a velocity of \mathbf{v} is:

Possible answers		Answer
a)	2 x m x v	
b)	0.5 x m x v ²	
c)	2 x m x v ²	
d)	0.5 x m ² x v	



Question 28				
A vehicle is moving at a constant velocity on a horizontal road. Which of the following is true?				
Possible answers Answer				
a)	The friction force is almost zero			
b) The friction force is the same size as the driving force				
c)	The friction force is exactly zero			

Question 29

d)

c)

Amp

A 20 mA current is flowing through a component of resistance 100 ohms. The voltage difference across the component is:

The friction force is less than the driving force

Possible answers		Answer
a)	5 V	
b)	2 kV	
c)	5 mV	
d)	2 V	

Question 30 The unit of electromotive force (EMF) is: Possible answers Answer a) Newton b) Joule



d)	Volt	

End of Practice Assessment



Answers

Question	Answer	Question	Answer
1	С	16	С
2	D	17	С
3	В	18	А
4	С	19	В
5	С	20	В
6	С	21	С
7	В	22	В
8	A	23	А
9	С	24	В
10	С	25	С
11	A	26	D
12	D	27	В
13	С	28	В
14	В	29	D
15	В	30	D

MOET Portfolio Readiness Checklist – Electromechanical Technician Pathway

Use this form to check your portfolio covers the required parts of the standard

Apprentice Name			Company/Location		
Brief description of the work-based tasks					
Core	Knowledge				
CK1	First principles relating to operation and maintenance of plant and equipment		CK2	Relevant industry health and safety standards, regulations and environmental and regulatory requirements	
СКЗ	Maintenance and operational practices, processes and procedures		CK4	Relevant engineering theories and principles	
Core	Skills and Behaviour				
CS5	Locate, and rectify faults on plant and equipment		CS6	Read, understand, interpret and work to technical information	
CS7	Inspect and maintain plant & equipment		CS8	Communicate, handover & confirm that the appropriate engineering process has been completed	
B5	Critical reasoning				
Spec	ific Skills				
EM1	Position/assemble/install and dismantle plant & equipment		EM2	Planned, unplanned & preventative maintenance	
ЕМ3	Replace/repair and or remove components		EM4	Diagnose and determine the cause of faults	

The apprentice's manager/mentor is required to complete the details below to confirm the authenticity of the evidence portfolio

By signing below I confirm that the evidence in the apprentice's portfolio is his/her own work.		
Witness Name	Witness Signature	Date



MOET Portfolio Index

Evidence ref, including portfolio page number	Short description of evidence	Standard(s) covered
eg. Job 2, page 4, Ref. 1		eg. CK3
	San Andrews State Control of the Con	
7		

Practical Observation Approval Form Guidance

Guidance

The purpose of the Practical Observation Approval Form is to ensure that the activity, proposed for the apprentice to complete during the MOET Practical Observation Assessment, is sufficiently complex to allow the apprentices to demonstrate the widest range of knowledge, skills and behaviours against the mandatory elements of the MOET EPA Standard.

Details of the mandatory elements are in Section 4 of the Specification.

Unless the site and tasks have previously been approved by EUIAS, the Approval Form should be completed and submitted to EUIAS a minimum of 20 working days before the expected date of the first practical observation. The form should be accompanied by photographs of the plant/ machinery which the apprentice will be working on.

A "complex" activity is defined as one that is completed in a number of individual stages in order to complete the activity. As an example, these stages could be broken down into the following sequence:

- · Comply with industry health, safety and environmental working practices and regulations
- Prepare work areas to undertake work related activities and reinstate those areas after the completion of the work-related activities
- Communicate with and provide information to stakeholders in line with personal role and responsibilities
- Read, understand and interpret information and work in compliance with technical specifications and supporting documentation
- Inspect and maintain appropriate plant and equipment to meet operational requirements
- Locate, and rectify faults on plant and equipment
- Assess and test the performance and condition of plant and equipment
- Communicate, handover and confirm that the appropriate engineering process has been completed to specification

The above sequence comprises of the Core Skills elements of the MOET EPA, which closely reflects the practices and processes of facilitating work activities in the industry sectors, which are identified in the MOET Assessment Plan.

In addition to the Core Skill elements detailed above, the proposed activity must also allow the apprentice to demonstrate their knowledge, skills and behaviours against **one** of the Specific Skill elements detailed in Section 4 of the Specification.

It is important to note that if, during the assessment, any aspect of the performance that needs to be assessed does not occur naturally, the independent assessor (technical expert) will ask the apprentice questions to give them the opportunity to cover the area of the standard.

The time taken to complete the proposed activity(s) should typically take no longer than one day. However, the actual time allowed should be based on the comparable time that an industry competent worker would take to achieve successful activity(s) completion.

As a rule of thumb, an activity(s) that would take only 2 hours to complete would be considered to be insufficiently complex and would likely restrict the opportunity for the apprentice to demonstrate their full range of knowledge, skills and behaviours.

MOET Practical Observation Approval Form

Return completed form to enquiries@euias.co.uk

Apprentice Name	
MOET Pathway	
Employer/provider and	
Site Address:	
Contact name for the	
Practical Observation,	
with contact details	
PPE Required for the	
Assessor	
Site-specific	
access/induction	
arrangements	
Plant/machinery	
photographs	YES / NO
included?	
Description of the	
proposed task(s)	