

# **Question and Answer Sheet**

# **MOET – Plant Operation Technician Practice Paper**

Time Allowed: 45 minutes

Company:

First Name: Surname:

Date of birth: Candidate No:

You will need: a pen, a scientific calculator is permitted, any additional tables or diagrams will be provided by the EUIAS.

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.

You are not permitted to leave the examination room for the first 15 minutes and the last 15 minutes of the examination.

Cheating: you will be asked to leave the examination room and will be classified an automatic fail and referred to your employer.

### Instructions:

You will see that there are questions, possible answers as well as a column for you to mark your answer. Please put an **X** against the possible answer you think is correct.

If you wish to change your answer, please put a line through the X and re-select.

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.



Please turn over to see an examp	Please	turn	over	to	see	an	exam	ple.
----------------------------------	--------	------	------	----	-----	----	------	------

Sample:

London is the capital of....

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

Do not commence the knowledge test until the invigilator tells you to.



# (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				

Que	stion 02				
	The maximum and/or minimum values that are permitted for specific maintenance operations are commonly described as what?				
Pos	sible answers	Answer			
a)	Factors of safety				
b)	Rules of thumb				
c)	Margins				
d)	Tolerances				

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			



Question 04			
Which statement best describes what is meant by the terminology "specification"?			
Possible 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	tion 05			
What type of maintenance is applied when something stops working?				
Possible answers			Answer	
a)	Planned			
b)	Preventative			
c)	Corrective			
d)	Shutdown			

Ques	tion 06			
When seen a piece of equipment what do the initials IP followed by 2 numbers refer to?				
Poss	ible answers	Answer		
a)	Internal pressure			
b)	Integrity protection			
c)	Ingress protection			
d)	Increased pressure			



	<del></del>			
Question 07				
Which	Which of the following is commonly classed as safety critical?			
Possible answers		Answer		
a)	Control valve			
b)	Fuse			
c)	Steam trap			
d)	Drain valve			
(D) D	D) Delevent inductive health and refet veter dende requileties and			

(B) Relevant industry health and safety standards, regulations, and environmental and regulatory requirements (9 Questions)

# Question 08 What does the coloured tag on a piece of rigging equipment mean? Possible answers Answer a) Certification period b) Safe working load c) Maximum working load d) Safe to use

Ques	tion 09		
When			
Poss	ible answers		Answer
a)	Mandatory		
b)	Prohibited		
c)	Information		
d)	Warning		



Ques	tion 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	X		
b)	В		C	D
c)	С			P.
d)	D		hádfiriatíri ista	

### **Question 12**

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

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



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

Possible 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	

### **Question 14**

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 ....

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



Ques	tion 16		
Whicl	Which of the following manual handling statements is true?		
Poss	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		
d)	Correct manual handling should only be applied in the workplace		

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

# **Question 17** 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? 1<sup>st</sup> Check Signal OK Signal OK" Possible answers **Answer** Point C a) Point F b) Point G c) Point I d)



Ques			
What regulation provides guidance on the use of handheld tools?			
Poss	Possible answers Answer		
a)	PUWER		
b)	СОМАН		
c)	LOLER		
d)	COSHH		

What is being measured in this image?



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



Question 20	
When seen on a British Standard convention drawing, what doe represent?	es this symbol



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

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)

occupation (9 Questions)		
Question 22		
What service does this device apply to process fluids?		

Possible answers		Answer	
a)	Pressure drop		
b)	Filtration		
c)	Temperature exchange		
d)	Mixing		



What operating principal does this instrument use to measure the rate of flow?



Possible answers			Answer
a)	Differential pressure		
b)	Speed of flight		
c)	Venturi effect		
d)	Bourdon tube		

# **Question 24**

The terminology LO/LC is often used when applying which set of procedures?

Poss	ible answers	Answer
a)	Inhibit/override	
b)	Isolation	
c)	Risk assessment	
d)	Manual handling	

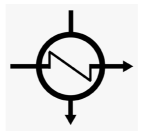


Ques	tion 25		
What effect does an NRV have when located in a process pipeline?			
Possible answers Answer			
a)	Releases pressure at a given set point		
b)	Acts as a self-regulating pressure control valve		
c)	Restricts flow to one direction only		
d)	Aerates the fluid flowing through the pipework		

Ques	tion 26		
Which of the following statements best defines the terminology "viscosity"?			
Poss	ible answers	Answer	
a)	The degree of compactness of a substance		
b)	A substance that has no fixed shape		
c)	The state of being thick in consistency		
d)	Firm and stable in shape		



When seen on a piping and instrument drawing when does this symbol represent?



Possible answers		Answer
a)	Electric heater	
b)	Heat exchanger	
c)	Check valve	
d)	Pressure safety valve	

# **Question 28**

If fluid A had a higher specific gravity then fluid B and they were both contained in the same environment, which statement is true?

Possible answers		Answer
a)	Both liquids would mix together	
b)	Fluid B would gravitate to below fluid A	
c)	Fluid A would gravitate to below fluid B	
d)	An explosive atmosphere would be created	



Question 29			
What operating principal does this instrument use to measure the level in the vessel?			
Poss	ible answers	Answer	
a)	Differential pressure		
b)	Ultrasound		
c)	Radio waves		
d)	Capacitance		

Question 30				
A pump is showing symptoms of higher than normal levels of both noise and vibration. What would commonly be the cause of this condition?				
Possible answers		Answer		
a)	Increased pressure in line			
b)	Blockage in the discharge line			
c)	Higher than normal temperatures			
d)	Cavitation in pump			

**End of Knowledge Test** 



# **MOET – Plant Operation Technician Practice Paper Answer Scheme**

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