

# **Electrical Power Networks Engineer Practical Observation Guidance**

# **Electrical Control Engineer**

#### **Practical Observation Assessment Requirements**

For the Practical Observation each apprentice will be observed completing a practical activity in a real working environment which is appropriate for their specific job role. In the role of an Electrical Control Engineer they may typically be observed safely managing a 'network desk', in-line with their Authorisation in planned and / or unplanned situations, demonstrating the control of network outages and their implications while identifying risks and how they have been minimised.

#### Roles and Responsibilities of Assessment Staff

Appropriately qualified and experienced staff will conduct practical observation assessments and make the final grade decision as defined in the Electrical Power Network Engineer Assessment Plan. Requirements and responsibilities of these roles are detailed below:

#### **Employer Technical Expert Requirements**

Employer Technical Expert will have an electrical engineering qualification at a minimum of level 4 or equivalent and have a minimum of 5 years' experience as a practitioner in an appropriate work environment and hold or have previously held an appropriate level of industry Authorisation and will be from the apprentice's employer but will not have been involved in the direct training or line management of the apprentice

Electrical Control Engineers will be observed by an Employer Technical Expert. On completion of the observation, the Employer Technical Expert will present their observation outcomes and preliminary grade in a format approved by the assessment organisation.

# **Independent Examiner Requirements**

Independent Examiner's must have an electrical engineering qualification at a minimum of level 4 or equivalent and have a minimum of 5 years' experience as a practitioner in an appropriate work environment and be independent i.e. have no connection with the apprentice, their training provider or employer. In addition, they must use the evidence provided by the technical experts to make the final grading decision.

The independent examiner will combine the moderated grades from the knowledge test, practical observation and technical interview to determine the overall apprenticeship grade in line with the grading criteria.



#### **Assessment Requirements**

The practical observation must in all cases assess each apprentice synoptically against the core knowledge, skills and behaviours shown below, as detailed in Annex A of the Assessment Plan.

- 1. Interpret the Company requirements with regard to project management tools, techniques and processes.
- 2. Interpret the Company business planning and resource control measures.
- 3. Comply with company and Industry health, safety and environmental standards, regulations, company operating procedures and working practices.
- 4. Ensure that all safety considerations are incorporated and evident in all working practices.
- 5. Produce timely communications providing information to stakeholders both in writing and verbally in relation to their role activities.
- 6. Use company IT systems to provide accurate and reliable data to support business decisions.
- 7. Use company risk tools and techniques to evaluate and predict the reliability of engineering systems and equipment.

In addition, for the role of an Electrical Control Engineer, each apprentice must also be assessed on **EACH** of the specific skill requirements shown below, as detailed in Annex A of the Assessment Plan.

- 1. Remotely control the electrical network, in accordance with operating procedures and safety rules to ensure the safe and efficient operation of the power system.
- 2. Control all outages and network access requests ensuring risks to the network and system security are minimised.
- 3. Manage planned and fault operations and activities on the network to provide a safe and secure electricity supply.
- 4. Undertake work in complex, dynamic and reactive environments and provide technical/operational guidance to the rest of the business.
- 5. Work effectively under appropriate Control Engineer Authorisation in-line with company requirements.



#### **Assessment Guidance**

- 1. The assessment must be conducted in a realistic work situation that reflects the typical hazards and risks of the work environment following the protocol issued by the EUIAS
- 2. The assessment must be designed to meet the requirements of the Electrical Power Networks Engineer (EPNE) standard.
- 3. Employer Technical Expert must have no direct connection with the apprentice or their training provider.
- 4. The assessment should be designed to incorporate the use of tools and techniques that allow the apprentice to demonstrate the more complex higher order level of skills required by their role.
- 5. The Employer Technical Expert conducting the assessment must remain in visual contact with the apprentice throughout the practical observation assessment.
- 6. The apprentice will be asked standardised questions from a set developed by the EUIAS with opportunity for follow up questions as appropriate, to confirm their understanding of the rationale for actions taken and the choices made to complete the tasks. EUIAS will provide a template containing sets of standardised questions. The apprentice's responses to these questions will be recorded on this document. The standardised questions can be found on the Practical Observation Checklist.
- 7. The practical observation should be designed by the apprentice's employer to assess a broad range of the higher order skills, knowledge and behaviours developed over the period of the apprenticeship. The Employer Technical Expert will need to assess and record how the apprentice achieved the practical observation criteria for their role as an Electrical Control Engineer.
- 8. During the practical observation the Employer Technical Expert will take into consideration core behaviours demonstrated by the apprentice. These core behaviours should underpin the skills and knowledge demonstrated by the apprentice during the practical observation of the core and role specific skills and have been built into the relevant element criteria.



#### **Practical Observation Element Grading**

**Element FAIL** – The recommendation of an element "FAIL" grade will be given in cases where the apprentice does not meet the minimum standards set for a safe and competent performance identified in the "PASS" criteria, which could be exhibited through a lack of knowledge, skill and / or suitable behaviour.

The decision to recommend an element "FAIL" will result where an apprentice fails to meet any one or more of the elements "PASS" criteria. This may occur for any element criteria where the apprentice demonstrates a series of minor poor performance issues or alternatively where the apprentice infringes any critical safety issues such as any deviation from the company safety rules or operational procedures. In cases where the apprentice makes an error that is likely to cause harm to themselves or others or where serious damage is likely to be caused the Employer Technical Expert must intervene immediately to stop the action and the assessment will be terminated.

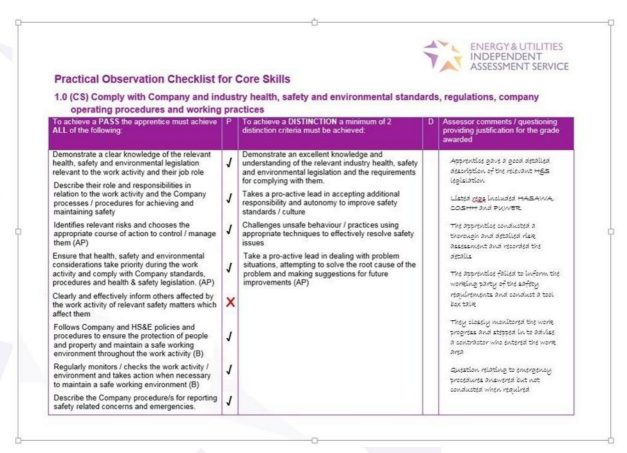


Fig 1

In the example provided (Fig 1) the Employer Technical Expert concluded that the apprentice did not provide sufficient evidence of a safe and competent performance against the "PASS" criteria of element five, and therefore a "FAIL" grading was awarded.



**Element PASS** - The recommendation of an element "PASS" grade will be given in cases where the apprentice meets the minimum standards set for a safe and competent performance in the element "PASS" column i.e. achieves all the pass criteria.

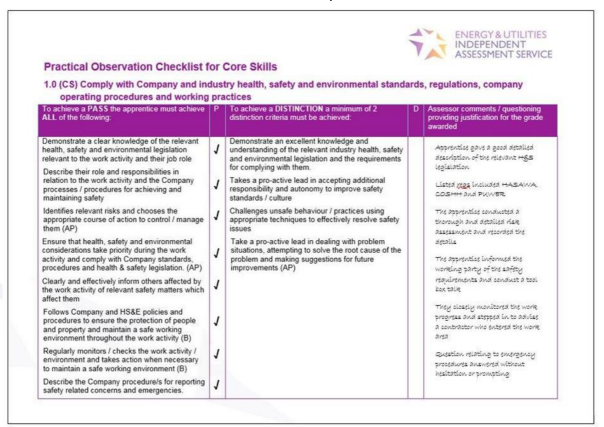


Fig 2

In the example provided (Fig 2) the apprentice provided evidence of a safe and competent performance against ALL the criteria in the "PASS" column and therefore an element "PASS" grading was recommended.



**Element DISTINCTION** – In addition to achieving the required element "PASS" criteria the apprentice may achieve a distinction grade for an element where he / she demonstrates exceptional performance during the observation of their work activity. This will typically be through demonstrating their higher levels of knowledge, skills and / or behaviours for the activity being observed. To achieve an element "DISTINCTION" the apprentice must achieve a minimum of 2 criteria in the "DISTINCTION" column.



Fig 3

In the example provided (Fig 3) the apprentice provided evidence of a safe and competent performance against ALL the criteria in the "PASS" column and 2 of the criteria in the "DISTINCTION" column and therefore an element "DISTINCTION" grading was recommended.



## **Practical Observation Overall Grading**

Once all of the elements have been observed and the marks awarded the Employer Technical Expert will calculate the overall recommended grading by totalling the marks awarded on the EUIAS Grading Document.

**Overall FAIL** - Should the apprentice fail to provide evidence for any of the criteria identified in the "PASS" column then the minimum "PASS" mark of 60% will not have been achieved. In the example provided (Fig 4) the Employer Technical Expert will be required to recommend the award of FAIL.

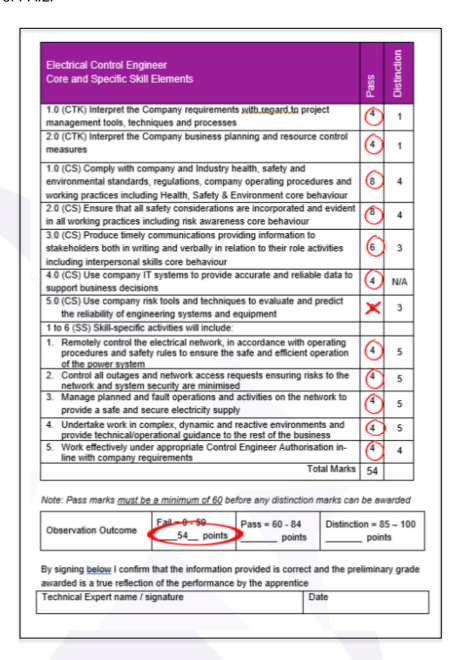


Fig 4



**Overall PASS** - A "PASS" grading will be recommended in cases where the apprentice meets the minimum standards set for a safe and competent performance in the element "PASS" column. In the example provided (Fig 5) the Employer Technical Expert calculated that the total marks recommended met the minimum "PASS" mark of 60% and therefore a "PASS" grading was recommended.

Electrical Control Engir Core and Specific Skill				Pass	Distinction
1.0 (CTK) Interpret the Company requirements with_regard_to project management tools, techniques and processes				4	1
2.0 (CTK) Interpret the Company business planning and resource control measures					1
1.0 (CS) Comply with company and Industry health, safety and environmental standards, regulations, company operating procedures and working practices including Health, Safety & Environment core behaviour				8	4
2.0 (CS) Ensure that all s in all working practices in	-			<b>(5)</b>	4
<ol> <li>3.0 (CS) Produce timely of stakeholders both in writing interpersonal sk</li> </ol>	ng and verbally in r	elation to their role		6	3
4.0 (CS) Use company IT support business decision		e accurate and relia	ble data to	4	N/A
5.0 (CS) Use company ris the reliability of engin 1 to 6 (SS) Skill-specific a	eering systems and	l equipment	d predict	6	3
Remotely control the procedures and safet of the power system	electrical network, i	in accordance with		4	5
<ol><li>Control all outages and network access requests ensuring risks to the network and system security are minimised</li></ol>				4	5
<ol><li>Manage planned and fault operations and activities on the network to provide a safe and secure electricity supply</li></ol>				4	5
<ol> <li>Undertake work in complex, dynamic and reactive environments and provide technical/operational guidance to the rest of the business</li> </ol>			4	5	
<ol> <li>Work effectively under appropriate Control Engineer Authorisation in- line with company requirements</li> </ol>			<b>(1)</b>	4	
lote: Pass marks <u>must be</u>	a minimum of 60 b		Total Marks	60 be aw	rarded
Observation Outcome	Fail = 0 - 59 points	Pass = 60 - 84 60_ points	Distinction	on = 85 point	
y signing <u>below</u> I confirm warded is a true reflection	n of the performanc			limina	ry grad
	ignature		Date		

Fig 5



In the example below (Fig 6) the apprentice provided evidence of a safe and competent performance against ALL the criteria in the "PASS" column but only one of the exceptional levels of knowledge, skills and behaviours criteria in the "DISTINCTION" column and as the points awarded was 65 this was still under the threshold of 85 for the "DISTINCTION" therefore a grading of "PASS" was recommended.

Electrical Control Engir Core and Specific Skill		Pass	Distinction
1.0 (CTK) Interpret the C management tools, techr	ompany requirements <u>with_regard_to</u> project iques and processes	4	1
2.0 (CTK) Interpret the C measures	ompany business planning and resource control	4	1
environmental standards	npany and Industry health, safety and regulations, company operating procedures and ng Health, Safety & Environment core behaviour	8	4
, ,	afety considerations are incorporated and evident cluding risk awareness core behaviour	<b>(5)</b>	4
	communications providing information to ng and verbally in relation to their role activities cills core behaviour	6	3
support business decisio		4	N/A
the reliability of engin	sk tools and techniques to evaluate and predict eering systems and equipment	6	3
1 to 6 (SS) Skill-specific			
<ol> <li>Remotely control the electrical network, in accordance with operating procedures and safety rules to ensure the safe and efficient operation of the power system</li> </ol>			(5)
<ol><li>Control all outages and network access requests ensuring risks to the network and system security are minimised</li></ol>			5
<ol><li>Manage planned and fault operations and activities on the network to provide a safe and secure electricity supply</li></ol>			5
<ol> <li>Undertake work in complex, dynamic and reactive environments and provide technical/operational guidance to the rest of the business</li> </ol>			5
<ol><li>Work effectively unde line with company red</li></ol>		4	4
	Total Marks	60	5
lote: Pass marks <u>must be</u>	a minimum of 60 before any distinction marks can	be av	/arded
Observation Outcome	Fail = 0 - 59 Pass - 60 - 84 Distincti 65_ points	on = 8 _ poin	
, , ,	that the information provided is correct and the pre	elimina	ry gra

Fig 6



**Overall DISTINCTION** – The addition of "DISTINCTION" points can only be recommended against elements where a "PASS" has already been achieved. A "DISTINCTION" grading will be recommended in cases where the minimum "DISTINCTION" mark of 85% is reached (see Fig 7). In the example provided the total points awarded was 87%.

Electrical Control Engir Core and Specific Skill				Pass	Distinction
1.0 (CTK) Interpret the C management tools, techn			project	4	1
2.0 (CTK) Interpret the C measures	ompany business pi	lanning and resou	rce control	4	1
1.0 (CS) Comply with cor environmental standards, working practices including	regulations, compa	any operating proc	edures and	8	4
2.0 (CS) Ensure that all s in all working practices in	•			(8)	4
3.0 (CS) Produce timely of stakeholders both in writi including interpersonal sk	ng and verbally in re	-		6	3
4.0 (CS) Use company IT support business decision		accurate and reli	able data to	4	N/A
5.0 (CS) Use company risk tools and techniques to evaluate and predict the reliability of engineering systems and equipment				6	3
1 to 6 (SS) Skill-specific activities will include:     Remotely control the electrical network, in accordance with operating procedures and safety rules to ensure the safe and efficient operation of the power system				4	(5)
Control all outages and network access requests ensuring risks to the network and system security are minimised     Manage planned and fault operations and activities on the network to				4	(5)
provide a safe and secure electricity supply  4. Undertake work in complex, dynamic and reactive environments and				$\sim$	
provide technical/operational guidance to the rest of the business  5. Work effectively under appropriate Control Engineer Authorisation in-				4	5
line with company requirements  Total Marks			60	27	
Note: Pass marks <u>must be</u>	a minimum of 60 b	efore any distincti	on marks can	be av	arded
Observation Outcome	Fail = 0 - 59 points	Pass = 60 - 84 points	Distinction 87_	on – 8 poin	
By signing below I confirm				limina	ry grad
Technical Expert name / s	ignature	1	Date		

Fig 7



#### Practical Observation Grade Decision

Following the assessment the Employer Technical Expert will assign a preliminary mark of a PASS, DISTINCTION or FAIL grading and present the outcome to the assessment organisation in readiness the Final Grade Decision.

#### **Overall Grade Decision**

An independent examiner will combine the recommended moderated grades from the knowledge test, practical observation and technical interview to determine the overall apprenticeship grade in line with the grading criteria below.

#### **Grading Criteria**

The apprenticeship will be graded distinction, pass or fail. The final grade will be determined by collective performance in the three assessment tools in the end-point assessment.

Each assessment method will be graded pass, distinction or fail. In order to gain an apprenticeship pass, an apprentice must achieve a minimum of a pass in each assessment method. An apprenticeship pass represents full competence against the standard. To achieve a distinction grade, an apprentice must achieve distinction in each assessment method.

The following table shows the grading boundaries for each end-point assessment method:

Award	Knowledge Test	Practical Observation	Technical Interview
Distinction	90% or greater	85% or greater	85% or greater
Pass	80% - 89%	60% to 84%	60% to 84%
Fail	79% or less	59% or less	59% or less

#### **Notification of Grading**

All apprentices will be notified of their moderated final grade within 3 weeks of completing all assessment methods and will have the right to appeal the decision through the EUIAS appeals procedure.

## Evidence Requirements

The assessment evidence must be retained by the EUIAS for a minimum period of three years after the completion of the apprenticeship.

Relevant evidence and document of the apprentice's work must be retained by the employer for a minimum period of six years after the completion of the apprenticeship.