

Electrical Power Network Engineer - Design Engineer

Technical Interview Assessment Checklist

During the Technical Interview process each apprentice will be interviewed on the content of their work log which will contain evidence from a minimum of 5 of the more complex work activities which they have undertaken during their on-programme work period. The work log should contain written accounts of activities that have been completed and referenced against the relevant skills, knowledge and behaviours of their job role as identified in Annex A of the Assessment Plan. The work log should be supported by relevant supporting evidence, such as photographs, work instructions, safety documentation, project plans and reports. In addition, progress review documentation demonstrating the apprentice's development and progression through their apprenticeship should be included.

The interview discussion should be conducted in the context of each apprentice's specific job role using the Specific Skill (SS) topic areas identified in Annex A of the Assessment Plan. The interview discussion should encompass the relevant supporting Core Technical Knowledge (CTK), Core Skills (CS) and supporting behaviours through the use of the standardised questions provided for each of the relevant elements which support the scenario being discussed. Where necessary, additional questioning should be conducted by the Technical Expert to probe further into the detail of the topic area and activities being discussed. Wherever possible the interviewers questioning should be contextualised to the apprentice's job role and the specific work activities they are presenting from their work log.

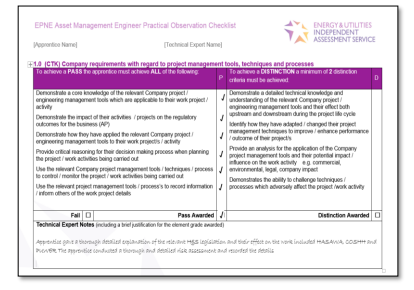
Specific Skill (SS) Scenario Questioning – Design Engineer

The interview should be framed around the 3 scenario job specific question areas shown below. Using each scenario in turn as the basis for the interview, the apprentice should present evidence to demonstrate how they have developed their skills, knowledge and behaviours for each scenario being discussed. The interviewer should use this document to confirm and record the apprentice's achievement against the requirements of the criteria for each element.

- 1. Undertake all aspects of design from outlines to detailed plans. This involves approvals, consents, appropriate regulations and costing information.
- 2. Take into account the implications of safety and environmental requirements, statutory and industry standards, technical system requirements and commercial constraints on design plans
- 3. Ensure that proposed designs meet commercial, investment requirements and take into account innovation developments



[Apprentice Name]	[Technical Experi	t Name]	ASSESSMENT SERVICE
echnical Interview Quest	ioning for Specific Skills (As	set Management)	
	of innovative policy solutions to be		
	work log the apprentice should pr v solutions to best serve the needs of ving the main topic area.		
The Technical Expert MUST a	g policies appropriate to their role. Isk a minimum of 2 questions for this le questions asked with a tick ($$)	Technical Expert Notes / Comr responses provided and any a	ments capturing a brief summary of the dditional questioning.
 What are the relevant Compan your projects / this work activity 	y engineering policies which influence	✓ Answered confidently	and gave some examples
b. How do the Company's engine work you conduct in your job ro	ering policies affect / influence the sle?	Q: When did you refer to stage and during mee	the policies? A; At the planning tings
c. What are your responsibilities a working to the relevant Compa	and the responsibilities of others when ny engineering policies	✓ Listed their relevant affected their work	responsibilities and how they



Technical Expert Guidance

The Technical Expert should ask the apprentice to provide evidence from their work log to support each of the main topic areas included in their interview. The relevant elements which support the main topic area are provided and contain three standardised questions for each element. The Technical Expert should use each element to support the discussion of how the main topic area was achieved. The Technical Expert should select a minimum of **TWO** of the element questions and ask these in the context of the main topic area in addition to any of their own specific questioning of the discussed activity. The Technical Expert should annotate the assessment document to identify which questions were asked and provide a brief summary of the response given.

Rules of Element Achievement

During the interview the Technical Expert should use the Technical Interview Checklist to check the apprentice's responses against each elements criteria which will help the Technical Expert to make an assessment decision for the element being discussed which will contribute to their final grade. To achieve a **PASS** in an element, the apprentice must provide sufficient evidence to achieve **ALL** of the given **PASS** criteria and give satisfactory responses to a minimum of **2** of the standardised questions provided. To achieve a **DISTINCTION** in an element the apprentice must first achieve a **PASS** and demonstrate further sufficient evidence to achieve a minimum of **2** of the given **DISTINCTION** criteria. The Technical Expert should provide brief comments on the assessment paperwork of the factors which influenced their element grade decision of either a Fail, Pass or Distinction.

[Apprentice Name]

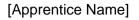
[Technical Expert Name]

Technical Interview Criteria for Specific Skills (Asset Management)

1.0 (CTK) Company engineering policies appropriate to their role

		Ρ	To achieve a DISTINCTION a minimum of 2 distinction criteria must be achieved during the interview process:	D
A working knowledge of the relevant Company engineering policies which are applicable to their work projects / job role and the importance of complying with them Their ability to link their work to Company strategies and policies ensuring compliance with technical specifications (AP) How they have applied the relevant Company engineering policies to their work practices / projects How they have used their knowledge of the relevant Company engineering policies to support the work planning / decisions they have made in their job role			A detailed knowledge and thorough understanding of the relevant Company engineering policies which are applicable to their work projects / job role and the effect they have How they have used their knowledge to ensure that other parties involved in their work project/s comply with the relevant Company engineering policies during their work	
			How they have appropriately challenged / reported incidents of non-compliance with the relevant Company engineering policies when identified How they have used their knowledge of relevant	
	Pass Awarded		influenced or led to an improved performance Distinction Awarded	
			Distinction Awarded	
	e of the ir work heir work hanical s ed the r ects their kn he work	ir work projects / job role and the importance of heir work to Company strategies and policies ensuring hinical specifications (AP) ed the relevant Company engineering policies to their ects their knowledge of the relevant Company engineering he work planning / decisions they have made in their job Pass Awarded	P e of the relevant Company engineering policies which ir work projects / job role and the importance of heir work to Company strategies and policies ensuring nnical specifications (AP) ed the relevant Company engineering policies to their ects heir knowledge of the relevant Company engineering ne work planning / decisions they have made in their job	Interview by providing evidence which demonstrates:Pcriteria must be achieved during the interview process:e of the relevant Company engineering policies which ir work projects / job role and the importance of heir work to Company strategies and policies ensuring nnical specifications (AP) ed the relevant Company engineering policies to their ectsA detailed knowledge and thorough understanding of the relevant Company engineering policies which are applicable to their work projects / job role and the effect they haveI their knowledge of the relevant Company engineering he work planning / decisions they have made in their jobHow they have appropriately challenged / reported incidents of non-compliance with the relevant Company engineering policies to make suggestions which have incidents of non-compliance with the relevant Company engineering policies to make suggestions which have influenced or led to an improved performancePPass AwardedImage: Pass Awarded





[Technical Expert Name]



2.0 (CTK) Engineering problems including how to identify the problem, gather and analyse all relevant information, provide and implement a workable solution and monitoring its effectiveness

To achieve a PASS the apprentice must achieve ALL of the following criteria during their interview by providing evidence which demonstrates:	Ρ	To achieve a DISTINCTION a minimum of 2 distinction criteria must be achieved during the interview process:	D
low they have identified and defined a technical engineering problem/s in heir job role / range of work		How they have assessed the effect and impact of differing approaches to solve the engineering problems they have resolved (AP)	
How they have taken responsibility for solving problems by identifying and analysing the issues and drawing logical, sound solutions that benefit customers and the business (B)		How they have conducted detailed analysis to support their determined course of action to resolve the engineering	
How they have developed a plan/s to deal effectively with engineering		problem (AP)	
problems in a step by step logical way (AP) How they have gathered and effectively analysed relevant information to implement solutions to resolve engineering problems (AP)		How they have played a pro-active, leading role in providing a solution to an engineering problem which has provided a tangible benefit to customers and / or the business	
How they have monitored the effectiveness of the solution they have provided to gauge its effectiveness		How they have conducted analysis to monitor and measure the effect / impact of the solution they have provided to an engineering problem	
Fail 🔲 Pass Awarded		Distinction Awarded	
Technical Expert Notes (including a brief justification for the element grade awar	ded)		<u> </u>

[Apprentice Name]

[Technical Expert Name]



3.0 (CTK) Company business planning and resource control measures

Technical Expert N	otes (including	g a brief justification for the element	grade awarde	ed)		
Fail					Distinction Awarded	
resource control has	inet with the	ir planned objectives				
		med the effect of their planning a	and			
considers contingen		e in place to manage anticipated B)	issues,		resource control process which has provided additional benefit to the business or its clients	
delivery of decisions			icouco		action to resolve a problem with the business planning or	
•		ooking perspective when conside	ring the		How they have used their knowledge to identify and taken	
How they have effect implement their plan		esource control measures to sup ivities	port /		How they have used their knowledge to deliver or propose an improvement to the way the business implement their engineering planning and / or resource control methods	
How they have used engineering solution		s planning processes to plan and role	deliver		processes / method/s for controlling engineering resources and their impact	
A working knowledg engineering resourc		pany's processes / method/s for	controlling		A detailed knowledge and understanding of the Company's	
policy / processes		pany's business engineering pla	0		A detailed knowledge and understanding of the Company's business engineering planning policy / processes and their impact on planning work	
criteria during their i	nterview by pr	roviding evidence which demons	strates:	Ρ	criteria must be achieved during the interview process:	



[Apprentice Name]

[Technical Expert Name]

1.0 (CS) Apply asset management, design, planning, control, electrical project, or operational engineering principles as appropriate to their role to maintain and improve the integrity, safety and longevity of the transmission/distribution electrical network

		pprentice must achieve ALL of the following iew by providing evidence which demonstrates:	Ρ	To achieve a DISTINCTION a minimum of 2 distinction criteria must be achieved during the interview process:	D
processes which su	oport	king knowledge of the engineering principles / their work on the electrical network		They have a thorough and detailed knowledge of the engineering principles / processes and have applied it in their work / project/s	
has maintained and the electrical networ	/ or i k (AF	evant engineering principles to conduct work which or improved network integrity, safety and longevity of AP)		They are able to confidently discuss and justify the application of sound engineering principles to improve the integrity, safety and longevity of the electrical network (AP)	
-	They are able to link their work to Company strategies and policies and ensure compliance with technical specifications. They have gathered and analysed relevant information in order to mplement and monitor the effectiveness of workable solutions to issues AP) They have taken a forward looking perspective when considering the delivery of decisions, activities and projects (B)			They have assessed the impact of using different	
				approaches to gather and analyse information to support their course of action and have made suggestions for improvement (AP)	
They have taken a f				They have applied consideration and inclusion of new technologies, innovation developments or additional	
They have ensured and considered nec		plans were in place to manage anticipated issues by contingencies (B)		network interfaces in their activities/project decisions (AP)	
Fail		Pass Awarded		Distinction Awarded	
Technical Expert N	otes	(including a brief justification for the element grade award	led)		·



[Apprentice Name]

[Technical Expert Name]

2.0 (CS) Read, understand and interpret technical information relative to their role, identified in company strategies and policies and work in compliance with technical specifications

To achieve a PASS the apprentice must achieve A criteria during their interview by providing evidence	·	Ρ	To achieve a DISTINCTION a minimum of 2 distinction criteria must be achieved during the interview process:	D
They have applied a working knowledge of the ran information / specifications available to support the activities			They have taken a lead in interpreting / relaying technical information to progress work or support others understanding	
They have used / consulted Company technical inf specifications to conduct / support their work activi			They have questioned / clarified information which was unclear or incorrect	
They are able to identify how their work links to Copolicies (AP)	mpany strategies and		They have reported / updated information which was not technically correct / accurate	
Their ability to use and work in compliance with teo They have gathered and analysed relevant information implement and monitor the effectiveness of workation	ation in order to		They have assessed the impact of using different approaches to gather and analyse information to support their course of action and has made suggestions for improvement (AP)	
Fail 🛛	Pass Awarded		Distinction Awarded	
Technical Expert Notes (including a brief justificatio	n for the element grade award	ed)		



[Apprentice Name]

[Technical Expert Name]

3.0 (CS)) Produce clear and precise reports in relation to their activities to line management, other business departments and/or to external stakeholders

		pprentice must achieve ALL of the following iew by providing evidence which demonstrates:	Ρ	To achieve a DISTINCTION a minimum of 2 distinction criteria must be achieved during the interview process:	D
precise reports They have produced job role They have been pro their expectations, p concisely (B) They have used the	d clea activ rese ir rep	he purpose and benefits of producing clear and ar technical reports to support their work projects / e in identifying their stakeholders and managing nting appropriate information to them clearly and orts to influence / inform their line management, • external stakeholders		They have applied their detailed produced thorough and detailed technical reports to support their work projects / job role They have the ability to explain in detail how the reports they have produced support the business engineering strategy They have used their reports to identify network problems / issues and made suggestions / proposals to resolve them They have applied learning from project monitoring and evaluation records to inform their future actions (AP)	
Fail		Pass Awarded		Distinction Awarded	
Technical Expert N	lotes	(including a brief justification for the element grade award	ed)		

[Apprentice Name]

[Technical Expert Name]



4.0 (CS) Develop and agree project plans to undertake their activities. These plans will contain clear objectives, budgets, desired outcomes and timescales. Also included will be implementation criteria, monitoring process controls and evaluation records

		pprentice must achieve ALL of the following ew by providing evidence which demonstrates:	Ρ	To achieve a DISTINCTION a minimum of 2 distinction criteria must be achieved during the interview process:	D
A working knowledge maintaining detailed p		ne purpose and benefits of producing and ect plans		Their ability to analyse the impact of their project plans, identify issues and adjust / modify plans to provide solutions	
		pject plans that contain objectives, budgets, desired d evaluation records (AP)		to problems and make suggestions for improvement They have applied consideration and inclusion of new	
		an and take a forward looking perspective when f decisions, activities and projects (B)		technologies, innovation developments or additional network interfaces in their activities / project decisions (AP)	
	They have successfully agreed and implemented project criteria and monitored project progress			They have utilised the learning from project monitoring and evaluation records to inform their future actions / decisions (AP)	
They have developed plans which manage anticipated issues and take into account contingency planning (B)			They have the ability to assess the impact in different approaches and gather and analyse information to support		
	They have taken responsibility for solving problems by identifying and analysing issues and drawing logical, sound solutions that benefit customers			their courses of action (AP)	
		ntified stakeholders and managed their appropriate information to them clearly and			
Fail		Pass Awarded		Distinction Awarded	
Technical Expert No	otes	(including a brief justification for the element grade award	ded)		



[Apprentice Name]

[Technical Expert Name]

5.0 (CS) Demonstrate that their work activities support the business to achieve its regulatory incentive mechanisms

To achieve a PASS the apprentice must achieve ALL of the following criteria during their interview by providing evidence which demonstrates:	Ρ	To achieve a DISTINCTION a minimum of 2 distinction criteria must be achieved during the interview process:	D
A working knowledge of the business's regulatory obligations and the mechanisms used for measuring performance They have planned their work activities to support the business / client to achieve regulatory incentive mechanisms (AP) How the work they have conducted / implemented link / support the business's regulatory obligations They have gathered and analysed relevant information in order to implement and monitor the effectiveness of workable solutions to support / meet regulatory incentive mechanisms (AP)		A detailed and thorough knowledge of the business's regulatory obligations and the impact they have on the strategic planning They have taken a pro-active leading role to ensure achievement of Company regulatory incentive mechanisms They have pro-actively dealt with problems and implemented solutions to ensure achievement of Company regulatory incentive mechanisms Demonstrates consideration and inclusion of new technologies, innovation developments or additional network interfaces to support the business to achieve its regulatory incentive mechanisms	
Fail D Pass Awarded Technical Expert Notes (including a brief justification for the element grade awarded)		Distinction Awarded	



[Apprentice Name]

[Technical Expert Name]

6.0 (CS) Provide information to support business planning processes in relation to their role activities

To achieve a PASS the apprentice must achieve ALL of the following criteria during their interview by providing evidence which demonstrates:	Ρ	It is not possible to gain a DISTINCTION grade in this element.	D
A working knowledge of the business's planning processes which are relevant to their job role			
They have gathered and analysed relevant information in order to support the business planning processes (AP)			
They have proactively identified the relevant stakeholders and provided appropriate information to them clearly and concisely to support the business planning process (B)			
They have monitored / measured the effect of the information they have provided to the business planning process relevant to their job role			
FailDPass Awarded		Distinction Awarded	
Technical Expert Notes (including a brief justification for the element grade award	led)		