

## Person specification for the role of Maintenance & Operations Engineering Technician

Essential	Desirable
Up-to-date, relevant, and broad experience of working in the occupational area of the apprenticeship standard including practical and current knowledge of working practices which reflect the standard content.	Experience of preparing for and communicating to an audience
We are looking for individuals who have occupational competence / qualifications in one or more of the following specialisms -  • Electrical Engineering  • Mechanical Engineering  • Control and Instrumentation Engineering  • Electromechanical Engineering.	Experience of marking and grading assessments
Ideal candidates would be able to cover all four, however applicants from less would be strongly welcomed.	Qualified assessor (D31, D32, A1, TAQA or equivalent), or be willing to complete an assessor qualification.
In line with the requirements of the standard, all candidates must be currently working in the industry and occupationally competent at a minimum of level 3, or equivalent, with a minimum 3 years' post qualification experience.	Qualified to a minimum of level 4 and have at least 3 years of post-qualification experience (Essential for the Senior Technical Expert Role)
Essential knowledge and skills:	
<ul> <li>An understanding of apprenticeship standards, with specific knowledge about the relevant industry area for the role</li> <li>Experience of producing clear, accurate and concise written reports</li> <li>Proficient IT skills</li> <li>Analytical, critical thinking skills</li> <li>Excellent interpersonal skills</li> <li>Excellent written and verbal communication skills with substantive experience of providing assessment decisions.</li> <li>Organisational skills and the ability to prioritise effectively.</li> <li>Ability to work independently</li> </ul>	
Flexibility to travel across UK	
Driving License	

