

Job Title	Engineering Maintenance Apprentice (Multi Skilled)
Job Category	Engineering
Qualifications required	SCQF 5 (National 5, Intermediate 2, Credit standard grade, ME level 1
Level of Modern apprenticeship	SCQF 6/7 MA level 3
Salary range	Starting salary £17,157 in first year with annual increases graduating yearly to full engineer's rate on completion of qualification and training.
Working hours	39 hours
Job Type	Full time
Closing Date	18/08/23
Town / City	Kelso
Post code	TD5 7HP
Local Authority	Scottish Borders
Job Overview description	<p>Employer led: - The Modern Apprentice will be over 4 years but may (dependant on timing) involve an initial year 5 days on site at John Hogarth Ltd. You will work alongside other engineers who will mentor you during this time. You will be registered onto the Modern Apprenticeship programme where you will attend Edinburgh college, Dalkeith on a part-time basis (2-days per week for 2 years) and will work towards gaining your SVQ level 2 qualification in Performing Engineering Operations (Electrical) plus a relevant National certificate from the Scottish Qualification Authority (SQA). The remaining time will be spent at the company gaining a discipline specific SVQ level 3 in Maintenance Engineering with the option to continue on to a Higher National Certificate through college attendance via a day release programme of study and examination.</p> <p>The successful individual will work closely alongside the John Hogarth maintenance team of engineers learning specific skills in Electrical and Mechanical Maintenance, Fitting and Assembly and wider skills such as fabrication, etc. The purpose of this opportunity is to build on succession planning for John Hogarth Ltd with the ultimate aim of a full-time position at the end of</p>

	<p>the apprenticeship.</p> <p>The training will take the form of a Modern Apprenticeship (4 Years) and will lead to a formal qualification of SVQ level 2 and 3, NC with a possibility of then progressing to a HNC level on successful completion of the NC at SCQF level 6</p>
What might a typical day in the job look like	<p>Main duties will involve preventative and reactive maintenance of the plant equipment, projects including new installations and upgrades of existing systems and building and site maintenance.</p> <p>You will be expected to contribute to regular progress reviews both at college and in the workplace, all opinions are valid and expected. Where possible, suggest ways of improving methods and processes.</p> <p>You will work within the Company Health, Safety and Environmental standards. Representing the company and maintain its reputation.</p> <p>During your apprenticeship your program will be:  1st year of the apprenticeship you will be registered onto the sector skills council modern apprenticeship Engineering level 3 programme where you will attend college 2 days per week to attain; Performing Engineering Operations SVQ Level 2 (SCQF Level 5) with the remaining 3-days per week spent at the workplace.</p> <p>2nd year - you will attend College 2-days per week to study a National Certificate in Electrical Engineering, the remaining 3-days per week will be spent at the workplace, where you will also start your SVQ Level 3 qualification in Engineering Maintenance.</p> <p>3<sup>rd</sup> and 4<sup>th</sup> year - you will attend your workplace 5-day per week to continue with your SVQ Level 3 (Engineering Maintenance) with the option to progress onto an HNC which will be carried out 1 day per week over two years.</p>
What skills will I learn	<p>You will learn to maintain a variety of equipment machinery across the plant. You will learn a variety of</p>

	<p>skills associated with the efficient running of the plant. You will understand the importance of teamwork and learn from those who are around you.</p> <p>Key areas of learning during your apprenticeship are:</p> <ul style="list-style-type: none"> <li>• Health and Safety</li> <li>• Interpretation of Technical Communications</li> <li>• Teamwork</li> <li>• Problem Solving</li> <li>• Electrical Wiring</li> <li>• Electrical/Mechanical maintenance</li> <li>• Fitting and Assembly</li> <li>• Fault Diagnosis</li> </ul>
What qualifications and qualities are required	<p>You should be a honest, reliable, hard-working individual who is up for a challenge and enjoys working with others and gaining success.</p> <p>Candidates would also benefit from having a minimum of 4 National 5's (or Equivalent) or above such as Maths/ English/ Science or Tech Studies and/or a relevant NC qualification. Excellent communication skills with the ability to use your own initiative in problem solving, being part of a team and having a strong drive to succeed are all essential</p>
Employers Names	John Hogarth Ltd
Employers industry	Food Processing/Engineering
Vacancy contact	Russell Coleman
Email address	info.bordereta@btinternet.com
Preferred method to receive vacancy applications	Receive CV direct to my mail box
Phone number	07502 413700