



APPRENTICESHIP ELECTRO-MECHANICAL MAINTENANCE

Golf Club Lane
Brockworth
Gloucester
GL3 4AQ

01452 632155 / 632133
jobs@g-tem.co.uk
<https://g-tem.co.uk/>

Our 4 year apprenticeship combines on-the-job training and academic studies at one of our local colleges. There is also potential to work towards a HNC qualification on successful completion of your first 2 years within your apprenticeship

- BTEC Level 3 Extended Diploma in Mechanical Engineering
- NVQ Level 2 in Performing Engineering Operations
- City & Guilds Level 3 Diploma in Engineering

Send a CV and covering letter to us detailing why you are interested in building a career in engineering and what you consider Tool Making & Die Maintenance to be about. In addition we are looking for evidence that you have an aptitude for technical understanding, will work hard to complete your studies, a flexible teamplayer that is driven to succeed.

G-TEM

During your electro-mechanical maintenance apprenticeship you will learn how to repair and maintain all our plant equipment including large transfer and progression presses and robot welding machines.

Your training will include the use of an array of different machinery (mill, drill, lathe, grinder) and computer numerically controlled machinery (CNC). You will become proficient in different types of welding (Mig, Tig, Arc), Robotics, PLC Interrogation, servo drives, pneumatics/hydraulics and 17th Edition electrical knowledge.

Working as part of our maintenance team you will attend breakdowns and support production in maintaining machine uptime. Shift work may be required.

To become a G-TEKT apprentice you must be aged 16-24 and have 5 x GCSE's at Grade 5 or above including Maths, English & ICT