

**VACANCY DETAILS**

<p><b>Department: GW Engineering</b></p>	<p><b>Hours: 39 hours per week worked on a flexible shift working basis in accordance with the needs of the business; anticipated to work predominantly on the dayshift</b></p>
<p><b>Job Title: Maintenance Engineer</b></p>	<p><b>Job Ref: GW599</b></p>
<p><b>Place of Work: Worcester</b></p>	
<p><b>JOB DETAILS</b></p> <p>The Postholder's responsibilities will include carrying out plant and equipment installation in line with Planned Preventative Maintenance (PPM) system and best working practices, maintaining minimal disruption whilst carrying out all new instructions and quality maintenance/ repair processes &amp; practices and complying with all legislation and best practice guidelines. The successful applicant will install and set up new bays, &amp; new and additional plant, where necessary. A requirement of the role is to maintain awareness of all aspects of Health &amp; Safety, ISO quality standards and other quality standards to ensure adherence to emergency procedures and that security of personnel is maintained to a high standard.</p> <p>The successful applicant will be able to read and have understanding of Electrical &amp; Mechanical schematic drawings, have a good knowledge of PLC's (Programmable Logic Controller) Systems and have experience of Planned Preventative Maintenance (PPM). Knowledge of Pneumatics/ Hydraulics is needed for this role, as are a good knowledge of health and safety legislation as it applies to the role. Knowledge of welding &amp; fabrication would be desirable for this position, as would an electrical qualification.</p>	

# HAVE YOU GOT THE SKILLS?

We are always looking for people who want to grow and develop their skills. If you're an ambitious individual who wants to work for a world-leading casting foundry and consultancy please fill in the form and upload your CV. If we have a vacancy that matches your skills and experience we'll be in touch.