

VACANCY DETAILS

Department: GW Limited	Hours: 46 hours per week, lateshift 18:00 – 06:00
Job Title: Metrology Technician	Job Ref: GW713
Place of Work: Bridgnorth	
<p>JOB DETAILS</p> <p>The Postholder will undertake dimensional analysis of castings by means of scanning and tactile measurement techniques, generate ISIR reports, investigate dimensional trends and resolve problems and use metrology techniques including CMM, line scribe, CT Scan and optical scanning and associated analysis tools. All activities undertaken will (i) comply with statutory regulations, national and international standards, industry and organisational procedures and requirements relating to codes of conduct when carrying out measurement tasks, (ii) with relevant Health and Safety legislation, regulation, standards, industry and organisational policies and procedures and requirements relating to safe working practices and (iii) with policies and procedures relating to the preparation, storage, standards, control and handling of samples, tools, equipment, instrumentation and software programs.</p> <p>The successful candidate will have experience in metrology tools and techniques, have experience of using CMM and line scribe techniques and analysis and will be competent using Microsoft Office. They will hold an NVQ level 2 certificate or above in a relevant subject (or equivalent qualification), have successfully completed of a RoSPA certified manual handling training course (or equivalent qualification) and will have experience of using a range of computer operating systems, e.g. GOM, PCDMIS. Experience of using metrology tools and techniques on castings is desirable, as is experience of using CT/ Optical scanning.</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.