

Job Description

<b>JOB TITLE</b>	Finish Turn Team Member	
<b>SUMMARY/MAIN FUNCTION</b>	Applicants should be able to read Engineering drawings, use standard measuring equipment and have both an understanding and appropriate experience of general turning principles, (ideally both manual and CNC). Tasks will include setting and operating manual and CNC lathes, basic editing programmes as necessary, making offsets as required, ensuring parts are manufactured within allotted time and conform to drawing.	
<b>REPORTS TO</b>	Performance Supervisor	
<b>DETAILS</b>	<ul style="list-style-type: none"> <li>• Permanent position</li> <li>• Full time 37 hours per week (overtime as required)</li> <li>• 3 Shift rotation</li> <li>• Commencing salary (£18,564 - £21,449 per annum, excluding shift premium)</li> </ul>	
<b>MAIN DUTIES AND RESPONSIBILITIES</b>	<ul style="list-style-type: none"> <li>• Setting / Operating CNC machines, (Okuma / Takamaz / Nakamura Tome TW-10) – multi-manning as required</li> <li>• Setting / Operating manual centre lathes to perform basic machining operations</li> <li>• Ensuring processed parts conform to drawing</li> <li>• Ensuring parts are processed in the allowed time</li> <li>• Ensuring all documentation is accurate</li> <li>• Supporting the area in carrying out alternative tasks as required</li> <li>• Supporting other team-members as required</li> <li>• Achieving Production / Arrears / Quality / Efficiency targets as identified by Production Management</li> </ul>	
<b>EXPERIENCE</b>	<p><b><u>Essential</u></b></p> <ul style="list-style-type: none"> <li>• Dependable, responsible contributor who's committed to excellence and success</li> <li>• Good interpersonal skills, (team-worker)</li> <li>• Prepared to follow procedures</li> <li>• Eye for detail</li> <li>• Target orientated</li> <li>• Diligent</li> </ul>	<p><b><u>Desirable</u></b></p> <ul style="list-style-type: none"> <li>• NVQ in Engineering manufacture or equivalent / Advanced Modern Apprenticeship</li> <li>• Previous experience of working in an engineering environment.</li> <li>• English Language and Maths to GCSE grade C or above</li> <li>• Computer Literate (ideally with a recognised qualification)</li> <li>• Experience in the use of standard measurement equipment.</li> <li>• Can demonstrate good numeric skills.</li> </ul>