

## JOB DESCRIPTION

<b>Job Role</b>	Quality Technician
<b>Location</b>	Northampton
<b>Reports To</b>	Quality Manager
<b>The role</b>	
<p>Hypermotive are an innovative, industry respected and rapidly growing engineering and manufacturing business in the eMobility sector. With a reputation for excellence, we are recognised as leaders in the supply of Electric Vehicle and Fuel Cell System integration, Wiring Systems design and tier 1 manufacturing, operating across multiple sectors including automotive, motorsport, commercial vehicle, off-highway, rail, marine and aerospace. A highly capable, diverse, and dynamic team, we offer a fun, fast-paced working environment with a strong commercial focus.</p> <p>Our manufacturing projects include low voltage harnesses and high voltage cable assemblies, power distribution units, vehicle controllers, and off-board test equipment from prototype through to series production. Within your role, you can be sure that your input directly contributes not only to the successful delivery of each project but also supports the success and growth of the business as a whole.</p> <p>Sitting within the Hypermotive Manufacturing team, the Quality Technician will work closely with the manufacturing team to support the efficient and timely production of parts for Hypermotive's customers.</p> <p>Your responsibilities will include but are not limited to:</p> <ul style="list-style-type: none"><li>• Carrying out product tests and thorough independent final inspection of finished assemblies to defined procedures, formally reporting all defects</li><li>• Inspecting all components and all stages of the manufacturing process as required</li><li>• Goods In Inspection</li><li>• Responsible for checking, progressing, and collating accurate build and inspection records</li><li>• Support and participate in process improvement activities</li><li>• Alerting the Quality Manager of ongoing problems and delivering resolutions</li><li>• Investigate any quality issues to identify root cause and raise appropriate corrective action paperwork and ensure issues are addressed and resolved</li><li>• Ensuring all incidents of non-conformance are recorded</li><li>• Control of Quarantine Area and Stock</li><li>• Control of Calibrated Tools and equipment</li><li>• Preparation of ISIR, inspection checklists and other required inspection documentation</li><li>• Perform capability studies, Gage R&amp;R and other QA functions as required for various projects and Customers</li></ul>	

Alongside this, you will support the development and roll out of Hypermotive's quality processes, ERP system, and other systems and tools associated with your work in order to build our manufacturing capability and to support business growth.

Based at our manufacturing site in Northampton, you will work closely with all areas of the business including engineering, purchasing, accounts and manufacturing, across all of our sites (Lutterworth, Northampton in the UK and Germany).

## Education and Skills Requirements

5+ GCSEs - C and above

Min. 3 years' experience in relevant role and industry

### Skills & Experience Required:

- Excellent attention to detail
- Experience in Quality Department
- Experience of working in fast-paced manufacturing environment
- Proficient in use of MS Excel
- Competent in using all other common Office 365 suite software
- Excellent verbal and written communication skills
- Fluent in English

### Skills preferred:

- Experience of electrical systems / wire harness manufacturing or inspection
- Experience in motorsport or automotive harness inspection
- Experience of using Cirris tester
- Understanding of System25 build assemblies

### Personal attributes:

- Flexible attitude
- Team player
- Self-motivated
- Proactive approach to work
- Adaptable and able to multi-task across several projects at one time

**Hypermotive can offer:**

- Interesting, varied and challenging work
- Wide range of projects across multiple sectors
- Good rates of pay and generous holidays
- Flexible working arrangements
- Pension scheme
- Healthcare scheme.
- A culture which recognises contribution and encourages innovation and creativity
- Strong industry knowledge, expertise and a reputation for excellence