

# Job Description.

HORIBA MIRA is a global provider of automotive engineering, research, and test services, with 75 years of experience in developing some of the world's most iconic vehicles.

Working in collaboration with vehicle manufacturers and suppliers around the world, we provide comprehensive support ranging from technology development and individual product tests through to full-vehicle design, development and build programmes.

Whilst traditionally known for our vehicle test services – including over 40 major facilities and 100km of Proving Ground – HORIBA MIRA is so much more than this. Over the last ten years, we have invested heavily in the evolution of our engineering capability and in the development of MIRA Technology Park, Europe's leading mobility R&D location for developing the latest automotive technology.

The unique combination of engineering expertise, advanced testing facilities and prime location of MIRA Technology Park in the heart of the UK automotive industry, enables customers to develop and validate their technology, or vehicle, in one place.

Title of Job:	Test Engineer - Military Vehicle Electrical Systems			
Department:	TBD			
Grade:	3N (Test Engineer)			
Date Required:	-			
Salary Range:	-			
Number Required:	-			
Location:	Nuneaton, UK.			
Contract Type:	Permanent:	X	Contractor:	
Responsible To:	TBD			
Subordinates:	None			

### Main Purpose of Job

- Delivery of a range of Military and Automotive electrical vehicle systems testing, including execution of complex power systems testing at a vehicle level.
- Assist in the setup and running of day-to-day test activities to DefStan 61-5, ISO16750 and other related standards.
- Support in the generation of customer reports.



## **Key Functions**

#### **Main Functions:**

- Contribute to a multi-disciplinary team to support the delivery of complex projects following a gated readiness process where appropriate.
- Basic understanding of modern vehicle architectures and 2 wire system diagrams and how they relate to measurement points across the vehicle platform systems.
- Interpret and execute complex power system Detailed Trials Specifications and associated Test Plans.
- Support the installation, and operate power testing equipment for complex test setups, such as Transient generators, LISN's, Load banks, DVM's and current measurement devices.
- Support the set up and monitoring of communications interfaces for networks using CAN, Serial, Flexray and other vehicle-based protocols as required.
- Maintain and monitor data acquisition systems to maintain reliable operation and accuracy (for example LABview).
- Understand signal inputs and outputs, identify anomalies, and interpret results to determine pass/fail criteria.
- Support the generation of safe systems of work and dynamic risk assessments for the safe running day-to-day activities.

Essential Qualifications	Preferred Qualifications
Relevant level 4/5 qualification in EMC, Electrical, Electronics or other relevant engineering discipline (HNC, HND, Apprenticeship).  Significant relevant professional experience will be taken into consideration.	Degree or post-graduate qualification in a related Engineering discipline.

Essential Experience	Preferred Experience
<ul> <li>3-5 years' experience in the following areas:</li> <li>Electrical testing or development of Military, A utomotive or Commercial Vehicle systems to Def Stan 61-5 or ISO16750.</li> <li>Power testing equipment operation e.g., LISN's, load banks etc.</li> <li>IT Literate – Microsoft Office with a strong ability to learn new software tools.</li> </ul>	<ul> <li>Both Def Stan 61-5 and ISO16750 test implementation.</li> <li>NI LabVIEW or Vector systems experience</li> <li>Data processing toolsets e.g., DIADEM.</li> </ul>



### Other information

The candidate should:

- Hav excellen communicatio skills bot writte an verbal abl t conve technica conten t team members with differing technical ability
- B a self- an abl t execut designate task accuratel an withi timin an budge constraints
- Be IT Literate Microsoft Office with a strong ability to learn new software tools.
- Demonstrate creative thinking and be open to new ideas
- Work well under pressure with a positive, can-do attitude
- Have well-developed analytical skills rigorous but pragmatic
- Use t workin i a tea adopt a collaborativ an ope workin etho an demonstrate th ability to perform critical reviews
- Successful candidates must be able to work in the UK without restrictions and meet UK government security vetting criteria.
- Relevant experience in a customer facing role.