

Rec	uisition	Number:

23	n	Q	1
/.7	u	റ	- 1

Job Description

HORIBA MIRA is a global provider of pioneering engineering, research and test services to the automotive, defence, aerospace and rail sectors. We work in close collaboration with vehicle manufacturers and suppliers around the world, providing comprehensive support ranging from individual product tests to turnkey engineering design, development and build programmes.

With over 70 years' experience in developing some of the world's most iconic vehicles, our engineers utilise the latest test facilities and simulation tools to make vehicles and journeys safer, cleaner, more efficient and rewarding. Our suite of 37 major test facilities, 100km of specialised proving ground and wealth of engineering experience, combined with our expanding international presence, means we are confident that we can achieve our vision – that by 2020 every journey in the world will be positively influenced by us.

Progress towards achieving our vision has been significantly accelerated through the creation of MIRA Technology Park, Europe's largest transport technology R&D cluster. By applying our advanced engineering, test and validation capabilities to our customers' challenging programmes, we are already shaping journeys of the future

Title of Job:	EMC Test Technician / Engineer (Vehicle Delivery)			
Department:	EMC 0452			
Grade:	Technician (Grade BB2/3) / Engineer (Grade BB3)			
	(depending on experience and qualifications)			
Date Required:	Immediately			
	£25k - £34k depending on grade and experience			
Salary Range:	41.25 hours per week (8.25 hours per day)			
	Shift premiums payable on base salary			
Number Required:	1			
Location:	HORIBA-MIRA Nuneaton			
Reason for Vacancy:	Promotion of previous staff member			
Contract Type:	Permanent:	Yes	Contractor:	No
Responsible To:	Vehicle Delivery Team Leader			
Subordinates:	None			

Main Purpose of Job

As the successful candidate you will be responsible for performing EMC testing on a wide variety of vehicle applications in accordance with various international standards and OEM test specifications.

Working within the EMC Vehicle Delivery Team you will ensure tests are delivered to schedule and to HORIBA-MIRA quality standards.



Key Functions

Key Responsibilities will include, but are not limited to:

- Testing of vehicles in EMC Laboratories
- Detailed reviews of test specifications and test plans (prior to and during test)
- Executing the tests in accordance with H-M procedures
- Maintain detailed and accurate log books and test records
- Perform quality checks and data analysis on test output
- Customer liaison
- Project leader liaison
- Operations team liaison
- DUT set up and strip down via a twin axle dynamometer
- Support double or triple shift rotas (rotates each week)

Essential Qualifications	Preferred Qualifications
BB2 Test Technician	BB2 Test Technician
 ONC, NVQ3 or Apprenticeship (Level 3) 	HNC (level 4)
BB3 Test Technician	BB3 Test Technician
 HNC (Level 4) 	HNC/D electrical & electronic discipline
BB3 Engineer	(Level 5)
 HNC/D electrical & electronic discipline 	BB3 Engineer
(Level 5)	Degree in Electrical Electronic Engineering
	(Level 6)

Essential Experience	Preferred Experience
 Electrical engineering background Good communication/interpersonal skills Computer literate Familiar with use of various test equipment (oscilloscopes, voltmeters, signal generators, RF receivers) 	 Automotive electrical / mechanical background EMC / RF experience Shift work Vehicle electrical architecture / CAN familiarity Health & safety / manual handling / risk assessment awareness

What is the candidate likely to be doing now?

- Working in an electrical workshop/test environment/garage/breakdown recovery service
- EMC test technician/engineer at an EMC laboratory
- Auto electrician/mechanic
- Apprenticeship in a relevant industry

Other information

- Shift work is a prerequisite
- Full driving licence prerequisite
- Military clearance may be required
- Training provided
- Local applicants preferred to minimise the impact of commuting whilst working shifts
- Flexible working may be required