

Job Description.

MIRA is a world-class, independent engineering consultancy, operating in multiple locations around the world, to support vehicle manufacturers and their supply chain with cutting-edge engineering and testing expertise.

We offer full-system design, test and integration expertise to automotive, defence, rail and transport industries and also specialise in developing low carbon and autonomous and cooperative driving technologies.

At our headquarters in the Midlands, we have access to one of the most comprehensive vehicle proving grounds which boasts 93km of test tracks and over 35 world-class test facilities and laboratories. Our facilities, combined with the engineering expertise of our 600 strong team makes MIRA Technology Park Europe 's number one location for transport sector R&D.

Title of Job:	Vehicle Emissions	s Technician		
Department	Engine Test & Vehicle Emissions			
Grade:	2R			
Date Required:	ASAP			
Salary Range:	Competitive			
Number Required:	One			
Location:	Nuneaton			
Reason for Vacancy:	Workload in Vehicle Emissions Testing			
Contract Type:	Permanent:		Contractor:	Х
Responsible To:	Vehicle Emissions Supervisor			
Subordinates:	None			

Main Purpose of Job

To execute facility set up and running of vehicle emissions testing

Key Functions

- To undertake emissions test installations and set up in support of engineering test programmes
- To support test efficiency improvements with a focus on minimising customer costs
- To run system checks and maintain equipment in optimal state
- To maintain inventory and history of test equipment and hardware to enable maximum utilisation and reuse of available equipment and hardware
- To drive vehicle emission test cycles to achieve legal requirements

Essential Qualifications	Preferred Qualifications	
City and Guilds or NVQ in Engineering	NVQ3 Emissions testing or Engineering	
Full Driving Licence		



Essential Experience	Preferred Experience	
 Strong vehicle driving capability to enable adaption to various types of vehicles Maintenance of equipment and completion of test work following predefined procedures An understanding of automotive systems and ability to diagnose faults 	 Understanding of current generation gasoline and diesel engines and emissions components to be able to troubleshoot, perform assembly, strip and repair activities Test Procedure and Risk Assessment creation experience Maintaining stock levels of equipment and components 	

Essential Skills	Preferred Skills
Good computer skills, in particular MS Excel	
Have good attention to detail	
Have good problem-solving skills	
Use of hand tools including cordless drills and grinding equipment	
Maintaining stock levels of equipment and components	
 Be competent to be able work alongside customer engineers, HORIBA MIRA engineers or unsupervised to carry out equipment Installations Be competent to carry out unsupervised - Planned Facility 	
 Maintenance and Repairs Have good interpersonal skills and the ability to integrate into a team working environment. 	
Work to required Health & Safety standards and ensure that company quality standards are adhered to	

What is the candidate likely to be doing now?

- Vehicle Emissions Technician
- Vehicle Technician
- Race Team Technician

Other information

This role requires candidates to work a three shift rota averaging 39 hours per week.

The hourly wage is inclusive of any shift allowance.

This is a contracting role which has scope to lead to a full time role within the company.

The candidate should:-

- Be competent to be able work alongside customer engineers, Type Approval Authorities, HORIBA MIRA engineers or unsupervised to carry out work programmes
- Be competent to carry out unsupervised Planned Facility Maintenance and Repairs together with maintaining appropriate stock levels of consumables
- Have good interpersonal skills and the ability to integrate into a team working environment.
- Be prepared to work extended hours or required shift pattern (morning, afternoon and night)
- Work to required Health & Safety standards and ensure that company quality standards are adhered to