Job Description: Quality Engineer



Department: Quality

Job role overview: To support the introduction of new and exciting automotive technology across our range of motorcycles, the Quality department is looking to bring in a talented, passionate, and driven Quality Engineer, to support our future model and component.

As a Quality Engineer, the candidate will be involved in new model development from the early stages through to vehicle production. Working closely with our Design team and our tier 1 supplier base you will help define and develop our specifications and test/validation criteria to ensure our customers receive a premium product and experience. You will also support warranty investigations and problem solving.

You may have worked in Quality, Design, Production or Service Engineering role previously. Not only will you have a thorough technical understanding of your discipline, but you will also have had exposure to other production processes related to components. You will be eager to get involved and add value and looking for a varied and sometimes challenging career.

Report to: Quality Team Leader

Location: Hinckley, Leicestershire, LE10 3BZ

Duties and Responsibilities:

- Engineering drawing and requirements approval.
- Design change approval.
- Creation of ISIR requirements (reviewing/approval/preparing supplier approval packages).
- Review and create technical reports.
- Actively investigate and drive through component improvements as required.
- Attend commodity working groups and ensure best practice is employed.
- Working with Design/Engineering to develop or refine new component test standards.
- Assist with implementing department strategy and standardisation of working practices.
- Liaising with Suppliers, Purchasing, Design and Manufacturing departments.
- Identify and resolve problems / project risks at component and motorcycle level.
- Define and meet quality / cost targets and manage delivery of components to support NMIP (new model implementation).
- Some overseas travel will be required.
- To undertake and assist with projects as required by your line manager.
- Any other ad-hoc duties as required by your line manager.

Person Specification: Quality Engineer



	Essential	Desirable
Qualifications and	BEng or MEng in Engineering discipline	Chartered Engineer, or working
Attainments	or HND with relevant experience.	towards
Professional	Proficient in Microsoft Packages	Previous experience of working within
Experience and	including Excel, Word, and Outlook.	an automotive / manufacturing /
Skills		production environment.
	Relevant experience in a work setting	
	for a notable period of time	APQP experience (SPC, MSA, PPAP,
	Eventions problem colving obility with a	etc)
	Excellent problem-solving ability with a	Six sigms group halt or above
	calm and methodical approach to issues.	Six-sigma green belt or above (statistical awareness)
	issues.	(Statistical awareness)
	Knowledge of various quality core tools	8D proficient
	and industry best practice.	ob pronoione
	and madely beet practice.	
	Experience of standardising processes	
	with a view to improving safety, quality,	
	and efficiency.	
	Liaison with suppliers to deliver	
	components against project	
	deliverables.	
Personality and	Flexible and adaptable.	Self-motivated to develop and learn.
Motivation	i loxible and adaptable.	Cen monvated to develop and learn.
	Excellent communication skills, clear	Continuous product or process
	and concise written and verbal skills	improvement.
	Pragmatic and collaborative in their	
	approach.	
	Ability to influence and engage in a	
	calm manner.	
	Call Harriot.	
	Self-motivated and resilient.	
	Logical approach to problem solving.	
	independent in seeking solutions and	
	proactively interfacing with all areas of	
	the business.	
	Working in a multi-discipline team	
	environment.	
Appearance and	Well presented. Professional.	
Characteristics		
Circumstances	Able to be flexible on working hours	
	Able and willing to undertake everges	
	Able and willing to undertake overseas travel as and when required.	
	naver as and when required.	