|  |  |
| --- | --- |
| Job Description: Industrial Placement -Homologation Engineer | T_LogoLockup_Standard_Black_for_use_on_Dark_Background_v2_resize |

**Department:** Design, Homologation

**Job role overview:** Preparation and review of Homologation documents supporting key overseas markets. Support for testing, interpretation of results and analysis of regulations.

**Report to:** Homologation Team Leader

**Location:** Triumph Motorcycles Limited, Normandy Way, Hinckley, Leicestershire, LE10 3BZ

**Duties and Responsibilities:**

* The placement will help to ensure information documents and drawings are accurate and are in line with regulatory requirements supporting key overseas markets.
* Responding to questions from overseas markets on test results
* Assist with the effective type approval test programs for new models, model updates and running changes, all in line with the company key dates.
* Working with other areas of the business to provide data and information to support local applications for approval.
* To liaise with other Triumph Departments and external suppliers.
* To assist in creating & updating department procedures if required.
* To complete all the above responsibilities to agreed timescales and with minimal supervision.

|  |  |
| --- | --- |
| Person Specification: Industrial Placement -Technical Author | T_LogoLockup_Standard_Black_for_use_on_Dark_Background_v2_resize |

|  |  |  |
| --- | --- | --- |
|  | **Essential** | **Desirable** |
| **Qualifications and Attainments** | Engineer related degree, accredited  with the IMechE and meets the  academic requirements of a Chartered  Engineer (CEng).  Maths and English GCSE grade 6/B or  above. |  |
| **Professional Experience and Skills** | Computer literate - must be proficient in Microsoft Packages including Excel, Word and Outlook.  Able to analyse and simplify complex problems and explain complex technical solutions to non-technical customers. |  |
| **Personality and Motivation** | Self-motivated and resilient. Flexible and adaptable.  Able to take instruction and work under pressure.  Excellent communication skills, clear and concise written and verbal skills. |  |
| **Appearance and Characteristics** | Well presented. |  |

|  |  |
| --- | --- |
| Advert: Industrial Placement - Homologation Engineer | T_LogoLockup_Standard_Black_for_use_on_Dark_Background_v2_resize |

**Homologation, also known as Certification or Type Approval is the process of approving a motorcycle, or component, for sale in the 40 or more countries in which Triumph products are sold. In some locations there are over 30 separate subjects that are regulated including lighting, tyres, braking performance, emissions and noise.**

The Industrial Placement - Homologation role will involve supporting key overseas markets in obtaining local approvals for a range of Triumph models.

You will be working with our Design teams to prepare and submit comprehensive documentation packs to allow local applications for approval to be made in overseas markets and be on hand to respond to any questions raised on the test results with the support of the wider Homologation team and specific Designs departments such as Emissions.

The ideal candidate will already have a passion for working in an automotive or engineering environment or a similar technical background.

To succeed in this role, you will be highly organised with a keen eye for detail. You will have the ability to produce high quality work and prioritise your workload effectively. You will have strong communication skills and the ability to work as part of a high-performance team.

Full details of the job description and person specification can be found in the downloadable job files.

A variety of competitive benefits, including an enhanced holiday scheme, employee benefits platform and a favourable life assurance scheme. Motorcycles, clothing and accessories are available to purchase at a heavily discounted rate. An iconic place to work; join us for the ride!