

[Job Title/Position Description]

Product Regulatory Compliance Engineer

Job Overview

A product regulatory compliance engineer will work within the Testing and Certification team providing support to all projects to fulfil specific product regulatory compliance obligations from national and international standards and product certification.

Qualifications

- Degree-qualified in Engineering discipline, with 1+ years related experience with regulations/standards of electrical/electronic products.

Key Responsibilities

- Work closely with the design teams to ensure applicable standards are being adhered to.
- Test planning and collection of evidence for product certification purposes.
- Providing testing and certification assist to both the wider development and production teams
- Performing other reasonable tasks in line with business requirements

Essential Skills

- Experience in the following technical areas:
 - Knowledge of product regulatory compliance standards.
 - Familiar with Product / sub assembly testing and certification.
 - Familiar with CE marking, RoHS, WEEE.
- Excellent technical writing skills with the ability to create technical reports.
- Process skills related to coordinating and documenting technical documents.
- Good interpersonal and communication skills and the ability to work effectively in a team environment with limited supervision.
- A proven track record of delivering technical solutions within challenging timescales.
- Knowledge of operating within an ISO 9001 quality system.

Desirable Skills

- Understanding of IEC 61851 family of standards for electric vehicle conductive charging systems.
- Understanding of CHAdeMO and CCS standards.

Core Qualities

- Personal Effectiveness: proactive, makes things happen, operates with resilience, flexibility and integrity.
- Communication: shares and listens to information, opinions and ideas, using a range of effective approaches.
- Attention to detail.
- A desire to be challenged and to contribute to the success of the business.