



JOB DESCRIPTION & COMPETENCIES

EMPLOYEE NAME	TBC
POSITION DESCRIPTION	Junior Test and Certification Engineer
OPERATIONAL AREA	Test and Compliance Team

KEY RESPONSIBILITIES

Founded in 2013, Indra Renewable Technologies is a fast-growing electric vehicle and smart energy technology company developing innovative charging and energy storage solutions. Indra operates across two highly innovative and fast-moving industries; electric vehicles ('on vehicle' technology) and smart energy ('off vehicle technology'); developing and manufacturing smart energy products, including an electric vehicle Smart Charger, a Vehicle to Grid (V2G) charger and vehicle battery systems. We see an opportunity for Indra to play a significant role in supporting EV OEMs, energy retailers and electricity grids in the transition to decarbonising transport and homes in the UK and beyond.

- Hands-on conduct of product testing during the development process
- Production of test reports to summarise results
- Support to build of testing samples
- Support to creation of test plans
- Analysis of relevant standards to identify suitable test approaches and requirements

01684 770 631

hello@indra.co.uk

www.indra.co.uk

Unit 1, Sentinel House, Sparrowhawk Close,
Enigma Business Park, Malvern,
Worcestershire, WR14 1GL



JOB DESCRIPTION & COMPETENCIES

KEY COMPETENCIES

ROLE SPECIFIC COMPETENCIES

Qualifications

- HND or equivalent experience in engineering-related discipline

Essential Skills

- Awareness of Engineering practices
- Rigorous and methodical approach
- Attention to detail
- Computer-literate
- Able to understand and communicate complex information such as technical standards
- Able to work independently using own initiative

Desirable Skills

- Understanding of EV charging standards
- Understanding of Lithium batteries
- A desire to be challenged and to contribute to the success of the business

01684 770 631

hello@indra.co.uk

www.indra.co.uk

Unit 1, Sentinel House, Sparrowhawk Close,
Enigma Business Park, Malvern,
Worcestershire, WR14 1GL