

### **About the opportunity:**

We are currently looking for a **Permanent EVCP Electric Designer** to join our growing Design department at our Hamilton or Warrington Office.

As EVCP Electric Designer you will design Electrical Vehicle Charging Point (EVCP) networks for new or existing projects, manage the process from quote acceptance, ensuring timely design approval for adoption purposes and ensure that each design has relevant technical approval and is approved for construction. You will also support required commercial activity including technical liaison with sales teams and assure completion of Bill of quantities, design variations and costing in accordance with commercial and financial procedures.

Could you power up your career with Energetics?

### **Your responsibilities:**

- Manage a portfolio of EVCP design projects ensuring compliance with relevant legislation, standards and technical policies and bulletins
- Responsible for managing all aspects of the design life-cycle from quotation acceptance to adoption, ensuring that time-bound milestones are achieved
- Responsible for ensuring accurate project documentation is recorded
- Liaison with Design Engineers to ensure appropriate technical input and compliance with standards is achieved
- Liaise with internal and external stakeholders including Delivery Teams, Operations Team and developers
- Liaise as required with external agencies including electricity network operators
- Carry out other duties which are appropriate to the post as may be reasonably requested
- Verify contract against original quote, ensuring that assumptions, plant and equipment and non-contestable works are valid and within specification
- Adhere to commercial and financial policies and procedures, highlighting variations from agreed specifications
- Work efficiently and effectively to achieve personal and company targets and objectives

### **Experience / Knowledge:**

#### **Essential:**

- NRSWA Operative / Supervisor Qualification
- Experience of working within an operational environment
- Evidence of relevant CPD

#### **Desirable:**

- Experience of designing either EVCP or electric only projects in a range of domestic, commercial and multiple-occupancy settings
- Competent in design of EVCP networks both to ICP Only and Full Works (after the cut out) specification
- Experience of CMD regulations and ability to interpret and apply to design solutions
- Practical knowledge and experience of working with a range of relevant Charge Point Operators (CPO) and EVCP technologies
- Practical knowledge of relevant new roads and streetworks regulations
- Ability to effectively understand and interpret complex engineering drawings and appropriate commercial documentation
- Excellent IT literacy with the ability to use MS Word, MS Excel and MS Outlook.
- Ability to adapt to or have experience of commercial / in-house design and costing packaging including Windebut



- Excellent numeracy and analytical ability

## Qualifications:

### Essential:

Minimum of HNC in an Engineering related discipline  
SHEA Power

### Desirable:

Degree in an Engineering related discipline  
Registered to minimum EngTech level with IET

We offer good benefits and remuneration packages, but most importantly, an enjoyable and rewarding place to work. We believe in rewarding our people well and there are plenty of career opportunities for the right person.

## In return of your hard work and dedication, we can offer you:

### Core Benefits:

- 25 Days Holiday plus Statutory Days
- Holiday Buy Back Scheme (Purchase up to 5 Additional Days)
- Up to 7% Employer Pension Contribution
- Life Assurance (x4 Annual Gross Salary)
- Refer a Friend Incentive
- Hybrid Working (3 days in the Office, 2 from home)
- Company Car/Car Allowance
- Discretionary Bonus up to % of Gross Annual Salary
- Private Medical Insurance
- Company Sick Pay

Energetics Design & Build as part of the Last Mile Infrastructure Group is a multi-utility connections company working for many of the UK's leading housebuilders, construction firms and independent consulting companies in Scotland, North Wales and the North of England. Established in 2006 following the deregulation of the utilities connections sector, Energetics provides a 'one-stop-shop' service for multi-utility design, build and connection.

It is our vision to be the UK's leading independent multi-utility provider. People are our most valuable "asset" and therefore it is our mission to not only attract but **retain** the best talent to support delivery of our corporate business strategy and share our company's success. To achieve this, we need to be at our very best in everything we do – and employ experienced, enthusiastic and committed people.

At Energetics, we are committed to fostering an inclusive and diverse working environment, where employee wellbeing is at the forefront in making sure our people feel valued. We provide tailored ongoing training and development, but most importantly, long term career opportunities for you to **Grow With Us**. If you are motivated to succeed and have a 'can-do' attitude, we would love to hear from you!



To apply for this role, please send your CV and covering letter to [hr@energetics-uk.com](mailto:hr@energetics-uk.com) by XXXXXX.



energetics

