

Job Description

Renewables Commissioning and Service Engineer

We are looking for a Renewables Commissioning and Service Engineer to strengthen Wattstor's Delivery team. The Delivery team plays an essential role throughout Wattstor's technical sales and owns the delivery of battery and energy management projects to our customers. Your role within the team will be to carry out a variety of engineering and project management tasks, such as:

- Supporting business development by assessing client requirements and developing solutions.
- Supporting project management with delivery, pre-configuration of components, and supporting our installers with technical advice.
- Support procurement process with supplier liaison, goods-in and stock processes.
- Fault diagnosis and correction during commissioning and on occurring faults with existing systems.
- Liaison with R&D to understand and implement new developments.
- Understand and compose electrical drawings, working collaboratively with colleagues and suppliers to design panel assemblies.

To succeed in this role, you need to be numerate, and familiar with the electrical systems and technology used in renewables at low voltage. You should be a self starter, methodical problem-solver and a confident communicator, able to convey technical concepts with simplicity.

Responsibilities

- Prepare, schedule, coordinate and monitor assigned engineering projects.
- Interact confidently with clients to interpret their needs and requirements and develop solutions.
- Cooperate and communicate effectively with project managers, sales team, and 3rd party installers to provide assistance and technical support.
- Oversee installation and commissioning of our systems.

Wattstor Limited

Registered address: 35 New Broad Street,
New Broad Street House, London EC2M 1NH, United Kingdom
Companies House # 08344409
UK VAT Number GB170130555
EU VAT Number CZ685637693

- Resolve malfunctions or other crises when they arise.
- Read, comprehend and write complex manuals and diagrams.
- Diagnose and correct errors in electrical installation.

Required experience

- Hands-on experience with electrical and supervisory circuitry.
- Familiarity with electrical regulations, best practices, and standard components.
- Familiarity with working with various tools and equipment.

Required skills & aptitude

- An analytical mind, numerical with strong problem-solving ability.
- Strong organisational and communication skills, both written and oral.
- Ability to travel and work independently, collaborating with remote colleagues.
- Hi level of IT and networking ability
- Good MS Office skills, and ability to learn new software tools.
- Full UK driving licence.
- Attention to detail.
- A confident, positive and tenacious attitude.

Advantages

- Level 3 Award in the Requirements for the Electrical installations BS 7671:2018 (18th edition)
- Prior working experience in a fast-paced start-up environment

What we offer

- Motivating salary package
- Quarterly bonuses
- Exciting Industry Sector which is full of innovations - Energy Transition to Zero emissions
- Professional growth, educational support and team growth opportunities
- 25 days of vacation and 5 sick days
- Human-centric approach and team support
- Opportunity for international training
- Flexible, hybrid working hours (offices in London and home office)
- Pension and phone allowance

Wattstor Limited

Registered address: 35 New Broad Street,
New Broad Street House, London EC2M 1NH, United Kingdom
Companies House # 08344409
UK VAT Number GB170130555
EU VAT Number CZ685637693

www.wattstor.com | info@wattstor.com

- Company events

About Wattstor

Wattstor is a fast-growing pioneer in the renewable energy sector and is dedicated to clean energy use. We make complicated innovative technology simple, easy to install, enjoyable, clean and aesthetically appealing. Our intelligent management unit has been designed to manage energy and especially renewable energy in several behind-the-meter applications. With years dedicated to research and development, Wattstor's smart and sustainable solutions have proven their value in practice and can be deployed in the field quickly and at a low cost.

If you are interested, please send your CV to lucie@wattstor.com