

Job Description; Renewables Electrician

Job type; Full-time, permanent, flexible

Job Summary

With over 30 years in total of industry experience & 10 years of this in the renewables sector, we are looking to share our success & knowledge to grow a great team & offer a first-class service to our customer base. We are passionate about energy saving & renewables technology & are looking for individuals to share our vision. We strongly believe our staff are our greatest asset & with this in mind, we are looking to foster an environment of collaboration, knowledge & success at all levels. We are looking to increase our fulfillment team by recruiting an Approved Electrician to help deliver the following type of projects;

- Residential & commercial electrical installations
- Site survey & validation
- Electric Vehicle Charging Points (EVCP)
- Residential & Commercial Solar PV installation & commissioning
- Electrical Energy Storage Systems (EESS/Batteries) installation & commissioning
- Energy saving measures such as LED lighting, water heater diverters & infrared heating.

Responsibilities & requirements

- Working hours are based on a standard working week of 45 hours.
- Potential overtime available at the Manager's discretion to complete projects of a time-sensitive nature.
- The ideal candidate will be required to work mainly on-site in the Hampshire, Berkshire & Surrey counties, but will also need to be flexible as occasional overnight stop-overs may be required for work or training outside of these areas.
- You will be expected to login to the company scheduling & use the timekeeping app to obtain work direction.
- You must be able to adhere to the company's health & safety & other policies.
- We are looking for the type of person who takes great pride in their work & diligent, ensuring a quality & compliant installation ready for inspection.
- You may at times be expected to work independently with minimal supervision reporting to the assigned Supervisor on a daily basis.
- You will also be required to interface with our Client & other stakeholders, representing the Company in a positive manner.
- You will need to be observant & adopt an analytical approach to problem-solving & offer solutions for foreseeable issues, to aid in the successful delivery of the project

- You must be passionate and focused about your work, confident when working to deadlines, and have the ability to work well when under pressure.
- Proficient at working with a variety of cabling & containment methods such as conduit, basket, tray, trunking, SWA ect.

Qualifications & Skills

Mandatory

- Be able to demonstrate the right to work in the UK
- City & Guilds or NVQ Level 3 Electrical Installation
- 18th Edition BS7671 Regulations
- Test & Inspection C&G 2391 (evidence of course booking within 3 months of starting)
- Comfortable using access systems such as scaffold & ladders

Preferred/working towards

- CSCS/ECS card
- Solar PV, C&G, BPEC or other level 3
- Battery Energy storage
- SSSTS
- Full driving license with no more than 6 points
- Confident IT user. Be able to use a mobile phone/tablet to carry out job reporting, commissioning & certification.

Experience required

- 2 years of verifiable electrical installation experience within the electrical installation sector
- Previous experience in the renewable sector would be advantageous but the right mindset & willingness to learn will be taken into account
- Evidence of a minimum of 2 years of driving experience

Salary & Benefits

- TBC-per annum base salary subject to qualifications & experience
- Overtime/productivity bonus scheme
- Optional Company pension scheme
- Company vehicle
- Fuelcard
- Workwear, PPE & power tools provided
- Continual Training
- Mobile phone & tablet supplied

- 28 days paid holiday per annum
- Career progression