



Job Description

Job title	Qualified Electrician
Location	Remote working including stay aways within the UK.
Terms	Full Time, Monday-Friday with occasional weekend work
Salary	£40,300.00 - £46,800.00 (depending on experience)
Department/Section	Renewable Energy
Benefits	<ul style="list-style-type: none">• Uniform and PPE• Full Training and Development• Company pension• 20 days Annual Leave + Bank Holidays• Company Van• Fuel Card• Payment incentive for stay aways• Dinner Allowance for stay aways• Career Progression Opportunities• Company Events
Who we are	<p>GPH UK Limited is an expanding Solar PV and Electrical contracting company operating across the UK providing key services to its clients.</p> <p>We pride ourselves on delivering the highest quality installations and maintenance, overcoming obstacles to ensure services are delivered on time and within budget.</p> <p>Here at GPH UK, we help companies across the UK to become more energy efficient, with a focus on being sustainable to the environment and self-sustainable as a business. This aids our clients in the reduction of their carbon footprint achieving</p>

	there net zero targets whilst also providing operational cost savings.
Key Tasks	<ul style="list-style-type: none"> • Connecting electrical components such as inverters, batteries, optimizers, and charge controllers to ensure that they operate properly • Installing wiring and other AC electrical components in new construction projects, including commercial buildings, industrial facilities, schools, hospitals. • Knowledge and understanding installation of lighting and associated lighting controls • Understanding client's requirements to deliver projects in the time frame agreed and meeting client requirements. • Installing photovoltaic (PV) systems in commercial settings, including roof top systems and standalone systems including ground mounted systems. • Installing electrical wiring and equipment, such as transformers and switchgear, to support solar power systems • Installing batteries, battery boxes, and other battery components for solar power systems • Installing wiring for solar energy systems in businesses, including, wiring panels to the main electrical box, connecting batteries or other energy storage devices to the system
Skills & Qualifications	<ul style="list-style-type: none"> • Diploma or equivalent • Completion of an apprenticeship program or technical school training in electrical work

	<ul style="list-style-type: none"> • 2391 Electric Testing Qualification • UK Driving License • 18th Edition • Understand solar DC side of installation • 3 - 5 Years plus experience • ECS Card skills card • CSCS skills card • Proven experience as an electrician in domestic, commercial & industrial settings • Strong knowledge of electrical systems and components • Ability to use power tools and hand tools effectively and safely • Excellent problem-solving skills and attention to detail • Ability to work independently and as part of a team
Responsible for staff/equipment	<ul style="list-style-type: none"> • Apprentices (must be prepared to support apprentices) • Basic hand and battery power tools should be owned by applicant, job specific tools will be provided
Reporting to	Electrical Qualified Supervisor