

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	 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	GPH UK Limited is an expanding Solar PV and Electrical contracting company operating across the UK providing key services to its clients. We pride ourselves on delivering the highest quality installations and maintenance, overcoming obstacles to ensure services are delivered on time and within budget. 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

	there net zero targets whilst also providing operational cost savings.
Key Tasks	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	 Diploma or equivalent Completion of an apprenticeship program or technical school training in electrical work

	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	 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