Commercial Project Manager - Solar and Battery Storage

Description About HSEnergy Group

HSEnergy Group is one of the UK's most forward-thinking renewable energy companies. With over 10,000 installations completed since 2015 and a reputation for quality, service, and innovation, we're leading the way in solar PV, battery storage, EV charging, and Al-powered energy optimisation.

Known for our technical expertise, exceptional customer service, and forward-looking product range, we're now entering a major growth phase, expanding nationally across residential, commercial, and education sectors. Our smart energy storage offering is at the forefront of this, helping customers not only reduce energy bills but also generate income through Al-powered grid trading.

The Opportunity

We are seeking an experienced and driven Commercial Project Manager to oversee the planning, execution, and delivery of multiple commercial-scale solar PV and battery storage projects. You will play a key role in ensuring projects are delivered safely, on time, and within budget, while meeting the highest quality and technical standards.

Responsibilities

In this role, you will play a key part in managing the delivery of commercial solar PV and battery storage projects, ensuring all installations are completed on time, within budget, and to the highest industry and safety standards. Your responsibilities will span from initial project planning and stakeholder coordination through to overseeing on-site works, quality assurance, and providing aftercare support to clients.:

- Manage full project lifecycle from design handover through to completion and commissioning
- Oversee site teams, subcontractors, and suppliers across multiple commercial sites
- Coordinate civil, electrical, and BESS works throughout the build phase
- Liaise with clients, DNOs, and technical consultants to ensure regulatory and grid compliance
- Work closely with the Design and Operations teams to ensure clear and effective communication regarding system designs, DNO applications, and related technical requirements.
- Ensure all necessary DNO applications, MCS certification, and project documentation are completed
- Maintain strong health, safety, environmental, and quality (HSEQ) standards in line with CDM regulations
- Track and report project performance, risks, and costs to senior stakeholders
- Support contract negotiations and procurement, especially for BESS and energy tech components
- Provide technical input for design feasibility, software modelling, and energy yield forecasts

Hiring organization

HSEnergy Group

Commission Only

Full-time

Job Location

Lynnem House, 1 Victoria Way, RH15 9NF, Burgess Hill, West Sussex, (Office-based with regular site visits)

Working Hours

Monday - Friday 9 - 5pm (1 Hour Unpaid Lunch)

Date posted

18 September 2025

Qualifications

To succeed in this position, you will need to demonstrate proven leadership ability alongside the technical and organisational skills required to deliver complex commercial solar PV and battery storage projects to the highest standards. The following are essential:

- Minimum of 3 years' experience managing commercial solar PV and/or battery storage (BESS) projects
- Strong technical understanding of solar and BESS installations, including compliance with UK grid regulations
- Proven experience coordinating multi-disciplinary project teams and managing subcontractors
- Familiarity with DNO application processes (G98/G99), MCS standards, and preparation of project documentation
- Solid knowledge of HSEQ best practices and CDM 2015 regulations
- Formal project management qualification (e.g. PRINCE2 Foundation or Practitioner) required
- Health and safety qualifications such as IOSH Managing Safely or NEBOSH General Certificate required
- Excellent communication, reporting, and stakeholder management skills
- Full UK driving licence and willingness to travel to project sites as required

Desirable Skills& Expertise:

- Background in EPC, electrical contracting, or renewable energy consultancy
- Experience with project planning software (e.g., MS Project, Primavera, etc.)
- Technical proficiency in PV design software (PV*Sol, SolarEdge Designer, or similar)

Job Benefits

- · Competitive salary and bonus structure
- Career development opportunities
- A collaborative and mission-driven team culture
- Opportunity to work on high-profile renewable energy projects across the UK
- Company vehicle or travel allowance (if required)
- Comprehensive benefits package including training and support
- Access to our Electric Car Salary Sacrifice Scheme, providing a tax-efficient way to drive a new EV