

Photon Energy Group delivers solar energy and clean water solutions worldwide.

Having worked in the renewable energy arena for over 15 years, we continue to expand and are adding new business lines, markets and positions in our team.

We are a team of over 380 employees worldwide, spread across offices in Prague, Sydney, Warsaw, Budapest, Bucharest, Łódź, Amsterdam, and other cities. Not only do we believe in the potential of clean energy solutions, but we also live by these principles at work and in our employee community. As a public company, Photon Energy Group is transparent in its regular reports to the stock market and open to new suggestions from both employees and investors.

To take care of our energy storage projects as well as evaluate investment opportunities, we are seeking an experienced Product Manager in the area of energy storage, to be located in Poland, Hungary, the Czech Republic or Romania.

Energy Storage Product Manager

Job Description

The Energy Storage Product Manager will be responsible for developing and standardising the offering process for battery energy storage systems (BESS) for utility-scale and behind-the-meter (BTM) systems across our core markets (i.e., Poland, Hungary, the Czech Republic and Romania) as well as taking over product ownership of the Energy Management System.

Main Responsibilities

- ▶ Acting as the responsible contact point at the group level for ESS services and product development
- ▶ Product ownership of the development of the Energy Management System
- ▶ Product ownership of the development of the energy storage optimisation model in Photon Energy Group's Virtual Power Plant
- ▶ Using built-on models to price solutions for utility-scale and behind-the-meter (BTM) systems
- ▶ Cooperating with the Energy and Product Teams to offer optimisation services to energy storage owners
- ▶ Supporting our Engineering and Construction Teams during the pricing, engineering, construction and commissioning of ESS systems
- ▶ Cooperating with ESS suppliers
- ▶ Contributing to the development of RayGen power plants across markets

Key Requirements

- ▶ Education: engineering background (a technical, energy or power engineering specialisation is preferred)
- ▶ Hard skills: basic coding capabilities (preferably Python), analytical and statistical knowledge, understanding of energy and power markets primarily in Central and Eastern Europe

- ▶ Soft skills: communication, adaptability, ability to work both independently as well as in international teams
- ▶ Minimum 3+ years in energy markets in CEE
- ▶ English B2+, other European languages are an advantage
- ▶ Class B driving license

Our Offer

- ▶ An interesting, challenging and meaningful job as part of an international team at a fast-growing global organisation
- ▶ Work in the promising and growing sector of renewable energy
- ▶ Possibility of an immediate start
- ▶ Private medical services in Poland, Hungary or Romania
- ▶ Laptop and mobile phone
- ▶ Contribution to sports card/plan (per country of employment)
- ▶ Flexible working hours and occasional home office or remote work
- ▶ Paid holidays (varies per country of employment)
- ▶ Various team-building and corporate events
- ▶ Personal and professional development courses
- ▶ Opportunity to learn and grow professionally, significantly broadening one's IT skill set
- ▶ Modern central offices