

PHOTON ENERGY GROUP

Photon Energy NV is a global solar power solutions and services company in the photovoltaic industry, headquartered in the Netherlands, and with operations across Europe and Australia. Photon Energy's team has a proven track record and in-depth knowledge of project development, investment management, project finance, insurance, technology solutions, EPC and O&M. Photon Energy also manages its own proprietary portfolio of 26 MWp of power plants in three countries across two continents, in total taking care of more than 210 MWp of power plants globally.

To strengthen our team, we are looking to fill the following position based at our office in **Prague**:

Implementation Specialist (PLC)

Key Responsibilities

- PLC programming and maintenance
- Implementation of monitoring solution on site
- Second level support
- Offer creation
- Testing new hardware and technologies
- Communication with suppliers
- Cooperation with R&D department
- Warehouse management, warranty administration
- Documentation

We require

- Experience in programming (PLC)
- Ability to read technical documentation
- Basic knowledge of industrial communication protocols
- Basic knowledge of networking (Mikrotik beneficial)
- Knowledge of SQL databases and LINUX is beneficial
- Proactive attitude
- Driver's license class B mandatory
- English is mandatory
- High school degree with technical focus
- §50/78 Section 6 or higher (possibility to renew)

We offer

- Opportunity to work in a dynamic and international work environment in a young team
- Remuneration based upon the experience
- Employment contract for indefinite period

If you are interested in the position and fulfil the above requirements, please apply in English to careers@photonenergy.com

Working location: Uruguayská 380/17, Praha - Vinohrady

Type of employment: Full-time position

Length of contract: Indefinite period

Type of employment: Employment contract

Required education: High school with technical focus

Required languages: Czech, English