

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

Working in the renewable energy arena for over 14 years, we continue to expand and are adding new business lines, markets and positions to our team.

We are a team of nearly 200 employees worldwide, spread across offices in Prague, Sydney, Warsaw, Budapest, Bucharest, Lodz, Amsterdam, etc. 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.

For more information, see photonenergy.com.

Implementation Team Manager

The implementation team manager will act as more of a technical manager than a technician, but will also get directly involved in the HW and SW implementation process alongside technicians across the CEE region Photon Energy's core markets: the Czech Republic, Poland, Romania and Hungary.

This position reports directly to the manager of Photon Energy's Control department.

Key Responsibilities

Technical

- ▶ Implementation of monitoring on site
- ▶ Testing of new HW/SW systems
- ▶ Overview of PLC Programming and maintenance
- ▶ Coordination and cooperation with country technical managers regarding the technical matters
- ▶ Communication with suppliers and customers
- ▶ Consulting on technical solutions
- ▶ Creation and management of technical documentation
- ▶ Preparation of data and documentation for pricing offers

Management

- ▶ Responsibility for the Implementation team
- ▶ Responsibility for HW inventory
- ▶ Further integration and control of standard processes
- ▶ Management of technical support for the control room and service technicians

- ▶ Prioritisation of tasks for the Implementation team
- ▶ Responsibility for the financial evaluation of team members
- ▶ Responsibility for the professional development of team members (education, trainings, etc.)
- ▶ Planning the schedule and availability of team members (regular shifts, holidays, weekend support, etc.)

Requirements

- ▶ Secondary level education in the field of electrical engineering
- ▶ Basic experience with PLC and/or SCADA programming
- ▶ Professional competence in electrical engineering according to Decree No. 50/197 Coll. §6
- ▶ Category B driving licence
- ▶ Knowledge of communication networks
- ▶ English at a communicative Level (B2)
- ▶ Good knowledge of MS Office
- ▶ Team leadership experience
- ▶ Ability to cope with stressful situations
- ▶ Ability to multitasking and organise work priorities
- ▶ Willingness and ability to learn new things and processes
- ▶ Independent, diligent and responsible approach to work

Our Offer

- ▶ Full-time position with the possibility of an immediate start
- ▶ Young, dynamic and professional team with offices very close to the Prague city centre
- ▶ Opportunity to work in a fast-growing, international renewable energy company
- ▶ Competitive remuneration, reflecting qualifications and experience
- ▶ Attractive performance-based bonus structure after first year in the position
- ▶ Company car, also for personal use
- ▶ Opportunities for personal and professional growth
- ▶ 5 weeks of holidays per year
- ▶ Laptop and mobile phone
- ▶ MultiSport plan – contribution to sport, cultural and leisure activities

- ▶ Meal card with contribution from employer
- ▶ Company shares after first year of employment in the company
- ▶ Regular team building events, professional courses and trainings and other exciting benefits

If you are interested in the position and fulfil the above requirements, please send your CV in English or Czech with a recent photograph to careers@photonenergy.com.

Working location:	Prague with occasional travel
Employer:	Photon Energy Control s.r.o.
Type of employment:	Full-time
Required languages:	Czech (C1), English (B2)
Benefits:	5 weeks of holidays, laptop, mobile phone, MultiSport card, meal card, company shares, language courses and other interesting benefits