

SUMMER INTERNSHIP PROGRAM



Are you interested and excited to be involved in smart and innovative projects in the field of renewable energy, facing challenging opportunities in a variety of aspects - engineering, finance, management? Are you looking for a real opportunity to develop your professional and personal skills? Do you want to be part of the most promising sector in the world for the next decade and to bring your contribution to the transformation of the energy sector that is to come? With us you can reach all these opportunities.

PROGRAM REQUIREMENTS

You own your future and the speed of your career growth will depend on your talent, efforts and results. We encourage candidates who meet the following criteria to apply immediately:

- Current university student with finished 3rd year of studies for EV Engineer Trainee or
- Current university student with finished 4th year of studies for Expert Monitoring of PV power plants Trainee or
- Current university student with finished 1st year of studies for Specialist Renewable's Framework and Technical Expertise Trainee
- All of the above with focus on electrical engineering, electronics, industrial automatization, or relevant to the internship area.

PROGRAM CONTENT

- Learn about Solarpro's overall strategy, business functions, and people structure
- Gain field experience to understand the business, followed by a business-specific task and challenges within the departments
- Development opportunities to help boost skillset and build long-term engineering and leadership potential.

PROGRAM AREAS AND ROLES

I. EV ENGINEER TRAINEE, EV DEPARTMENT

In this role you will have the opportunity to gain experience and learn from our engineers more about:

- Installation and configuration of EV charging stations
- Monitoring the performance of electric vehicles (EV) charging stations
- Maintenance of installed stations
- Different reports based on EV charging stations usage
- Issuing new or monitoring the usage of existing RFID client's cards and others

II. SPECIALIST MONITORING OF PV POWER PLANTS TRAINEE, O&M DEPARTMENT

In this role you will have the opportunity to gain experience and learn from our engineers more about:

- Monitoring of the PV power plants;
- Diagnostics and localization of accidents through SCADA system;
- Registration of events related to the operational work of the PV power plants;
- Different approaches and tools to locate, identify and repair a problem encountered in the operation of the PV power plants;

III. EXPERT RENEWABLE'S FRAMEWORK AND TECHNICAL EXPERTISE TRAINEE, BIDDING AND OFFERING DEPARTMENT (WITH FRENCH)

In this role you will have the opportunity to gain experience, support and learn from our colleagues more about:

- Technical documentation related to renewables, specifically PV power plants
- Preparation of tender documentation
- Different technical proposal efforts for renewables
- Translate technical information from French

MORE DETAILS

- **Internship length & time frame:** 10-12 weeks during the summer of 2021
- **Start dates:** the beginning of June (with one free week in the middle)
- **Availability:** interns must be available for 40 hours/week
- **Compensation:** all internship positions are paid. More information will be provided at the interviews.
- **Eligible applicants:** applicants must have current work authorization for Bulgaria

ABOUT THE COMPANY

Established in 2007, Solarpro Holding is one of the leading players in the Central and Eastern Europe PV sector. With over 600 employees in 9 countries, we offer wide range of smart energy systems and solutions. With more than 1 GW installed capacity and more than 100 PV plants under operation, we have gained significant experience in engineering, installation, operation and maintenance of PV systems (on-grid, off-grid and hybrid). We have been trading for over 13 years and take pride in delivering project specific solutions, sustainable results and added value to our clients.

**If you're interested in joining the Solarpro team,
please send us a CV and a Cover letter (optional)
to the following address: hr@solarpro.bg**

www.solarpro.bg

