

## **Junior Support Engineer**

Established in 2007, Solarpro Holding is one of the leading players in the South-East Europe PV sector. With over 450 employees in 9 countries, we offer wide range of smart energy systems and solutions. With more than 350 MW installed capacity and 98 PV plants under operation, we have gained significant experience in engineering, installation, operation and maintenance of PV systems (on-grid, off-grid and hybrid).

Solarpro Holding develops four major business lines one of which is the electric vehicles (EV) charging stations installation. Currently, we are looking for Junior Support Engineer to join the EV department. The successful candidate will support the engineers in different monitoring, installation and maintenance activities.

## A) Main responsibilities

- Monitor the performance of electric vehicles (EV) charging stations and communicate results to your supervisor
- Communicate with support team or engineering team in case of emergencies or other cases
- Support and participate in the installation and configuration of EV charging stations
- Support and participate in the maintenance of installed stations
- Support the process of issuing new or monitoring the usage of existing RFID client's cards
- Maintain a database with registered RFID cards
- Prepare different reports regarding RFIDs
- Communicate with suppliers and vendors of equipment for EV charging solutions

## B) Your profile

- **Education**: Bachelor in electrical engineering or relevant is a must. Higher university degree and higher than average marks from the study will be considered as an advantage.
- Language: strong command of English, not less than level B2;
- **Knowledge** of MS Office pack, experience with VBA for MS Excel is a plus;
- Skills: teamwork, precision, good organizational skills, good communication skills;

## C) We offer:

- Development in a multinational company operating in several EU countries, leader in PV sector in East Europe;
- Opportunity to gain knowledge in highly developing sector in the field of green energy and environment friendly solutions;
- Full-time employment contract.