

Project Engineer

GLOBAL PROVIDER OF **INNOVATIVE PV SOLUTIONS**

Established in 2007, Solarpro is one of the leading players in the Central and Eastern Europe in the renewable energy solutions (photovoltaics sector). With over 1 000 employees in 9 countries, we offer wide range of smart energy systems and solutions. With more than 7 GWp 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 15 years and take pride in delivering project specific solutions, sustainable results and added value to our clients.

➤ MAIN RESPONSIBILITIES:

- Review & study bidding documents;
- Site visits;
- Participate in technical and commercial meetings with the Clients;
- Prepare technical & commercial proposals;
- Presenting to the Client the technical/engineering solutions;
- Follow up with clients during bidding stage;
- Participate in negotiation stage;
- Participate in the project management during project execution;
- Document control;
- Operational meetings with the Client during construction

➤ YOUR PROFILE

- Bachelor degree in Electrical Engineering;
- Experience in the RES field and of dealing with complex tenders is advantage;
- Strong command English language - written and spoken;
- Proficient with Microsoft Office (Excel, Word, Outlook);
- Communication skills;
- Attention to detail, well organized.

➤ WE OFFER

- Development in a multinational company operating in several EU countries;
- Opportunity to gain knowledge in highly developing sector in the field of green energy and environment friendly solutions;
- Excellent working conditions including opportunities for home office, social benefits, etc.;
- Be part of a team of professionals, knowledge leaders in PV sector in East Europe

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

