

D Ü N Y A N I N E N E R J İ S İ

www.insos.net

ENGLISH SPEAKING PROJECT DESIGN ENGINEER

INSOS Enerji Yatırım Danışmanlık Sanayi ve Ticaret A.Ş., which has undertaken turnkey projects from the installation to the operation of renewable energy facilities since 2016. Today, it is a dynamic company that serves more than 400 Solar Power Plants in 28 cities with its completely digital and technology-based infrastructure. We are looking for professionals who will take part within the growing organizational structure and carry INSOS into the future in European countries.

JOB DESCRIPTION

- Taking part in the field inspection, measurement, simulation, feasibility and design stages of the Solar Power Plants (SPP) at roof-top or land in Turkey and European countries.
- Evaluating projects according to the respective countries Unlicensed Renewable Energy Regulation.
- Creating SPP designs with the help of PVSol and 3D architectural modeling.
- Lead the entire approval and registration phases of the SPP Project with relevant authorities during the project design process.
- Controlling project completion and acceptance works, checking project suitability and quality standards.
- Producing solutions to problems that may arise within the scope of designing Solar Energy Projects.

REQUIRED QUALIFICATIONS

- Graduated from the Electrical or Electrical/Electronic Engineering departments of universities.
- Preferably with experience working as an engineer in Germany or another European country.
- Native speaker of English or able to work in English-German languages.
- At least 5 years of working experience in the field electrical engineering.
- Preferably with a residence and work permit in the federal republic of Germany.
- Proficient in PVSol, AutoCat and other industrial SPP design software.
- Able to design and visualize architectural projects in one's mind.
- Able to use MS Office programs very well.
- For male candidates, those who have completed their military service.
- Have a valid driver's license and can actively drive.