

# Commissioning Electrical Engineer UK

## Main responsibilities

- The Engineer will be responsible for all electrical matters concerning industrial level PV systems in the UK.
- The Engineer will ensure the application of UK regulations into Grid Connection designs in cooperation with the DNO/TSO.
- The Engineer will assist with the Grid Network Studies actively scoping available grid capacity in the UK networks.
- The Engineer will be the key actor in the commissioning of the PV systems, including DNO tests and support during the technical advisors inspections.
- The Engineer will assist the Business Developer colleagues with visiting sites to assess the suitability for PV applications.
- The Engineer will provide input into the purchase of the proper equipment and the resolution of UK based PV System issues.

## Profile

### Required technical qualifications are :

- A Bachelor's degree in Electrical / Electrotechnical Engineering.
- Knowledge of DNO requirements, grid connection requirements, local standards as well as inspection processes.
- Experience in Commissioning of Plants, Transformer Stations and/or MV/LV equipment.
- Knowledge of IEC international standards.
- Experience on sizing and selecting MV and LV equipment.

### Desired qualifications are :

- Knowledge on DNO's licensing processes, COMM networks.
- Strong communication skills, both verbal and written.
- Good teamwork skills.
- Proactive, flexible and detail-oriented.
- Strong planning and organizational skills.
- Able to take decisions and to work productively in a fast-paced environment.

## Our Offer

- Competitive salary with extra benefits
- Hybrid working (home and plant combination)
- Experience in international projects
- Extra benefits usual in the company
- A young corporate culture advancing the world towards full renewable energy

## Interested?

Send your resume and motivation letter to [recruitment@ikaros-solar.eu](mailto:recruitment@ikaros-solar.eu)

### Ikaros Solar

Established in 2006, is one of  
the top European-wide  
companies in the PV sector.

