

HIS Renewables GmbH is a specialized manufacturer of cable assemblies, electrical cabinets, inline-fuses, solar cable, PV-connectors and custom-designed solar power applications.

- Worldwide supply of approx. 4,0 GW solar power per year
- 280 employees at our family-owned group, headquartered in Germany. Subsidiaries and Sales Offices in Spain, France, Turkey, Bosnia-Herzegovina & Poland

Our team of professionals work closely with our customers to provide them with system solutions for all their solar needs. Located in Madrid, Spain we are seeking for a

## Design & Engineering (f/m/d)

### Responsibilities

- You work together with the management team of HIS on the further development of our product portfolio and carry out the design for customers projects.
- You apply the relevant standards, especially IEC 61439 "Switchgear and controlgear assemblies in low voltage" and bring your experience and knowledge to bear on them.
- Your tasks include CE certificates of conformity, FMEA, product certificates, design of electrical cabinets, their risk assessment and sales preparation.
- You also use your development expertise in practice and support international project planners in the planning and construction phase during the implementation of the HIS solutions.
- Creation of specifications for external development projects.
- Implementation and creation of test orders in internal and external laboratories.

### Requirements

- Bachelor's degree business administration or commercial education with technical affinity, or technical education or Bachelor's degree in electrical engineering or similar, with mind-set for Sales
- A successfully completed technical degree, education as an electrician or a comparable qualification.
- Electrical engineering is your passion - you have "electricity in your blood"; You have experience in the field of photovoltaics, in particular DC / AC combiner boxes, monitoring, electrical planning, storage and inverter technology, cable solutions etc.
- You lead a team of four other employees in development and construction and access the know-how of our sister companies.
- Languages: Native Speaker Spanish, additionally fluent in English.

Qualified candidates please send full application (CV, salary expectations, earliest entry date) to our HR department by E-mail: [hr@his-solar.com](mailto:hr@his-solar.com); Contact: +49 6068 9314-502

We look forward to seeing you at HIS!

HIS Renewables GmbH · Siemensstraße 4 · 64760 Oberzent · [www.his-solar.com](http://www.his-solar.com)