



JOB DESCRIPTION

POSITION TITLE:	Technical Iberia
DEPARTMENT:	Europe
LOCATION:	Madrid
REPORTS TO:	Technical Manager, Iberia

RESPONSIBILITIES:

Reporting to Europe's Technical Manager this role will be accountable for:

- Designing and drafting site-specific solar PV system
- Supporting the Development Team in the development phase of the projects including site selection and interconnection
- Production estimation
- CAPEX & OPEX estimation
- Technology selection
- Technical studies including environmental, interconnection, geotechnical, etc.
- Supporting tender preparation and project submissions
- Supporting Structured Finance Team in the technical DD process for financing

QUALIFICATION/EXPERIENCE:

- Bachelor's degree in Engineering (Construction, Electrical, or Mechanical)
- Master's degree in Renewables (highly valued)
- 2 - 3 years of Experience in Utility Scale PV plants
- English level required: C1/C2

SKILLS

- Good knowledge MV/HV transmission lines and Substations
- Good knowledge of PVsyst and AutoCAD
- Good knowledge of PV Engineering in different fields (electrical design; civil design; energy yields; etc.)
- Good knowledge of the main suppliers and current models for the main equipment of the PV plant (modules, inverters, trackers/structures, etc.)
- Basic understanding of steady and dynamics electrical studies (highly valued)
- Basic knowledge of Wind technology and utility-scale applications (highly valued)