



JOB DESCRIPTION

POSITION TITLE: Technical (DFO)
BUSINESS UNIT: Business Development (DFO)
LOCATION: Madrid (Availability to travel)
REPORTS TO: Managing Director, Business Development Europe (dotted line to Head of Technical Corporate team)

OVERVIEW:

Leading global operator specialised in the complete management of solar and wind assets for the generation of electricity is looking for an experienced PV Engineer.

RESPONSIBILITIES:

As part of the Business Development team of Europe, this position will be accountable for supporting the different stages of project development, including:

- Elaboration of site desktop analysis identifying project restrictions like: grid capacity/restrictions, potential shadows, buildings, interferences with other infrastructures, etc.
- Perform site visits to confirm desktop analysis and learn more about further restrictions and risks like other activities on site, future developments, etc.
- Learn and advice on countries´ grid code practice and restrictions.
- Identification and assessment of potential interconnection routes and points.
- Work closely with Corporate Engineering team to select best size, design and technology options according with the country and site specifics.
- Learn and advice on CAPEX/OPEX estimations and main market players.
- Learn and advice on interconnection steps and timings during execution.
- Support and overview of technical due diligence stage of M&A opportunities.
- Lead the selection and management the interaction with providers for engineering services during development phase.
- Lead all technical interaction and provide all required technical support to local developers and co-developers partners.
- Management of all aspects related to external technical advisors and providers of technical services, control, and fulfilment of all the procedures related to the Project connection to the grid.
- Support in the preparation of project progress reports, proposals, and presentations required for internal purposes.

QUALIFICATION AND EXPERTISE:

- Master's degree in Renewables.
- +5 of professional experience working in similar roles.
- Strong background in power systems (e.g., Electrical Engineer) will be highly valued.
- Excellent English both written and oral.



SOFT SKILLS:

- Availability to travel
- Excellent communication skills
- Problem-solving
- Analytical thinking
- Proactive
- Team spirit