

PV Power Plant Cabrera, Spain

Country Spain

Year of Mandate 2018

Year of Commisioning 2020

Key Technical Data Total capacity: 200 MWp PV technology: poly crystalline Inverter manufacturer: Huawei Grid connection: 220 kV substation Tariff scheme: PPA without subsidy

Technical Due Diligence for a 200 MWp PV Power Plant

The objectives of the assignment were:

- to determine and quantify the technical risks and to develop measures for limitation and mitigation of those risks and
- to collect and analyze the information necessary to assess the technical performance of the project and to sustain over its economic life certain performance levels

The scope of work covered the following aspects:

- Evaluation of expected annual energy yield
- Review of licenses and permits required for the construction and operation of the project
- Technical design review
- Review of grid connection
- Review of electric grid requirements and check of the compliance of the power plant
- Support in negotiation of project contracts
- Inspection of power plan

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