

Plan, design, and optimize your photovoltaic plant engineering process

RatedPower's cloud-based software automates and optimizes the study, analysis, design and engineering of PV plants at all stages. Speed up the design and engineering processes of large-scale solar projects to reduce LCOE and maximize profitability.



Documents

- \rightarrow Design Report
- ightarrow Energy Yield Report
- ightarrow Interconnection Facility Report
- ightarrow BESS Design Report
- \rightarrow Overhead line report

*Format: DOCX, PDF

Spreadsheets

- \rightarrow Project Sheet
- \rightarrow Bill of Quantities
- \rightarrow Financial analysis
- ightarrow Energy Yield Results
- ightarrow Power flow model
- ightarrow Listing of cables
- ightarrow Listing of posts

Drawings

- ightarrow General Layout
- ightarrow Layout 3D
- \rightarrow Terrain slopes
- ightarrow MV Single Line Diagrams
- ightarrow LV Single Line Diagrams
- ightarrow Topography analysis
- ightarrow Overhead line drawing
- ightarrow Structure profiles
- ightarrow Interconnection Facility SLD
- ightarrow Interconnection Facility Layout
- ightarrow BESS General Layout
- ightarrow Over headline Layout
- *Format: PDF, DWG, DXF, KML



- Pinpoint your project site
- Optimize based on topography and meteo
- Get recommended optimal input values
- Design of interconnection facilities and transmission lines
- Preview your layout in seconds
- Iterate and compare multiple designs
- Download documentation in one click

Get all your documents in a few seconds. Editable format in English, Spanish, German, French, Portuguese, Italian, Chinese and Japanese.





Ping me for more info!



gblas@ratedpower.com +44 2045 79 73 82

ratedpower.com Instagram: @rated_power Linkedin: /ratedpower

*Format: XLSX

 \rightarrow Terrain XYZ