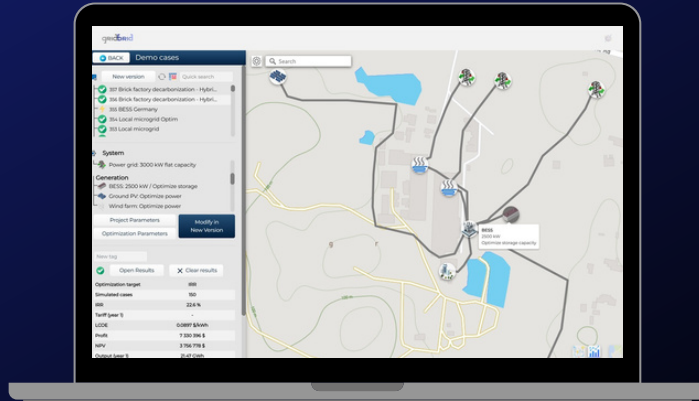




Learn More

Power Plant Feasibility Studies in one click



Case Study

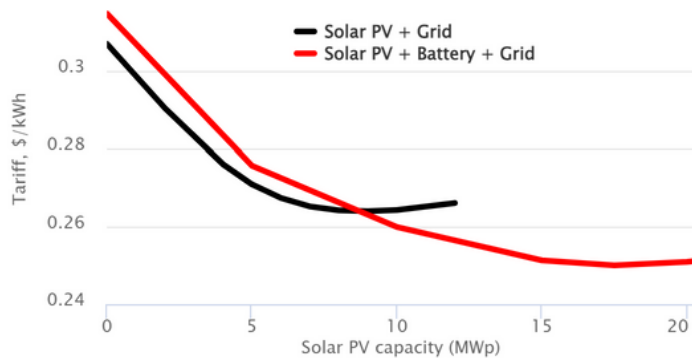
What we do

Our 1-step **economic, financial and technical design co-optimization** replaces the manual feasibility study process and reduce risks by simulating thousands of scenarios in one click.

Trusted by major power project developers, consulting firms and industrial power consumers worldwide

With Gridbrid you can

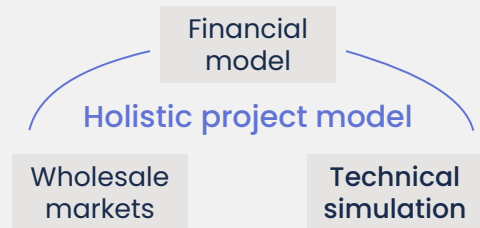
- Evaluate thousands of technology combinations and market scenarios with a single software
- Identify the most viable project design
- Conduct an advanced feasibility study in hours
- Simplify project planning and decision-making



Key benefits

Develop Renewable Power Plants with

- Optimized profits
- Reduced risks
- Less delays



Find the right energy mix trade-off

- Target lowest tariff or highest IRR
- Minimize CO2 emissions
- Reduce long term exposure to wholesale market volatility
- Evaluate ancillary services revenues
- Keep initial investment reasonable
- Meet PPA rules, avoid penalties

