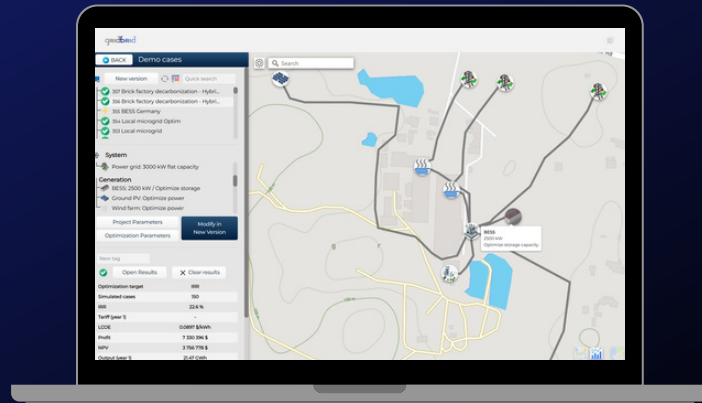




Learn More

# Power Plant Due Diligence in one click



## Case Study

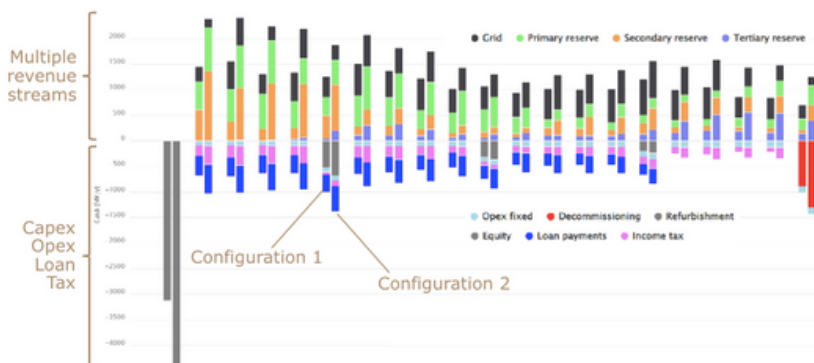
### What we do

Our 1-step **economic, financial and technical design co-optimization** accelerates the manual technical and revenues study process and reduces risks by simulating thousands scenarios in one click.

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

### With Gridbrid you can

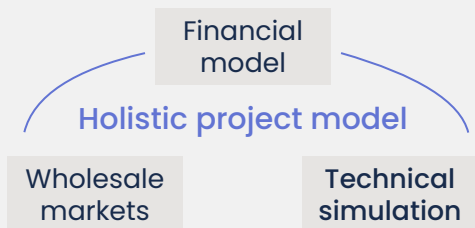
- Analyze project profitability
- Conduct precise project simulations
- Create multiple financial projections with various market scenarios in one click
- Assess project risks and returns



### 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

