



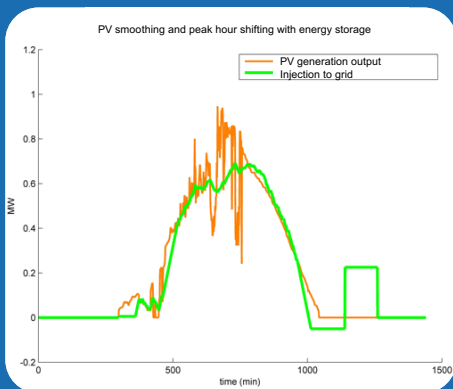
CLEANHORIZON

The Energy Storage Experts

Optimize your energy storage

Clean Horizon's CRE-STORE modelling tool allows you to determine optimal sizing of your energy storage system

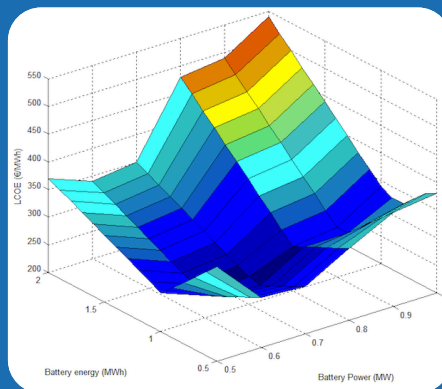
STEP 1
Inputs on specific project



Application

Energy storage operation

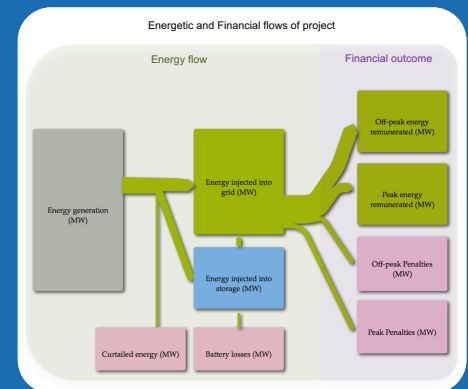
STEP 2
Modelling and computation



Simulation

Sizing optimization

STEP 3
Analysis and Results



Results

Technical & financial outputs

Project developers and investors

Optimize your energy storage projects by economically determining the best investment

- Determine optimal sizing for energy storage for specific applications and systems:
 - based on costs, operation, revenues, and losses (IRR, payback time, NPV, PPA, LCOS, etc.)
 - renewable energy coupled, stand alone, hybrid solution, specific tariff constraints, ancillary services, etc.

Engineers and energy experts

Benefit from our CRE-STORE tool and training

- Learn to model energy storage systems for specific applications to build technical capacities
- Modify and adjust to adhere to specific energy storage systems and applications