

Insights From Optimizing Energy Storage Sizing and Dispatch

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Customized Energy Solutions

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Established in 1998, **Customized Energy Solutions (CES)** is a consulting and services company that assists clients in managing and staying ahead of the changes in the wholesale and retail electricity and natural gas markets. Serving hundreds of clients, Customized Energy Solutions offers best-in-class hosted energy market operations platforms and a wide spectrum of consulting services. CES is committed to promoting economic development through the advancement of transparent, efficient, and nondiscriminatory wholesale and retail electricity and natural gas markets.



Over 200 Associates across 9 Regional offices in United States, Canada, India, Japan & Mexico. We support clients in all US 7 ISOs and RTO's

Resources	Awards and Recognitions	Clients
14,000 MW assets under Active Management	HILADELPHA VIEW CONSTRUCT CE 5 proved for American 201, 2004, 2005, 2004, 2007, 201, 2004, 2007, 2004, 2007, 201, 2004, 2004, 2004, 2004, 201, 2004, 2004, 2004, 2004, 201, 2014, 2	500+ Clients Worldwide
400 MW Energy Storage assets under	Inc. 5000 – Eleven Time Honoree, Philadelphia 100 - 2001, 2004 – 2012,2019 Best Places to work: 2014, 2016	
Management	2016 Energy Storage Association Brad Roberts Award Winner	

Our consulting services enables competitive suppliers, technology providers, marketers, utilities and customers to prosper through change, by turning knowledge into value



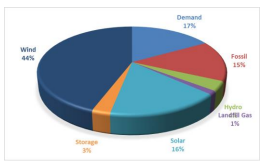
Market Operations and Optimization

Our 24 hour Market Operations Center (MOC) and Operations Control Center (OCC) provides full spectrum market scheduling and dispatch services to energy market participants. Our services include: Real Time Markets, Operations Strategy, RT Dispatch, Curtailment Management, Outage Coordination, Wind Turbine Monitoring, Wind Generation Forecasting, Optimization Strategies, and Solar Monitoring.



The MOC performs day-ahead offering, real-time generation scheduling, curtailment management, reserve and regulation offering and monitoring, and daily meter verification

The OCC monitors plant status through our in-house generation management system, communicates plant status changes to RTOs, dispatch to maximize revenue minimize risk, and pass telemetry information to ISOs

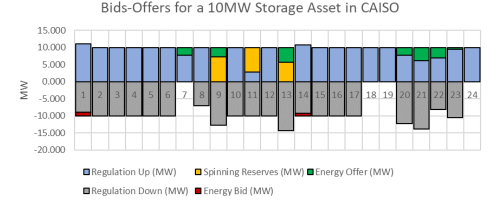


CES Portfolio 2020 – 14 GW+

CES currently manages over 400 MW of advanced energy storage resources in various wholesale markets through North America

GridBOOST: Bid-Offer Optimization Platform

- Energy Storage Asset Scheduling and Optimization platform provides multi-stack revenue optimization
- Optimizer accounts for market participation rules, storage technical constraints as well as degradation costs
- Platform optimizes revenue for grid-scale energy storage and RE integrated hybrid projects



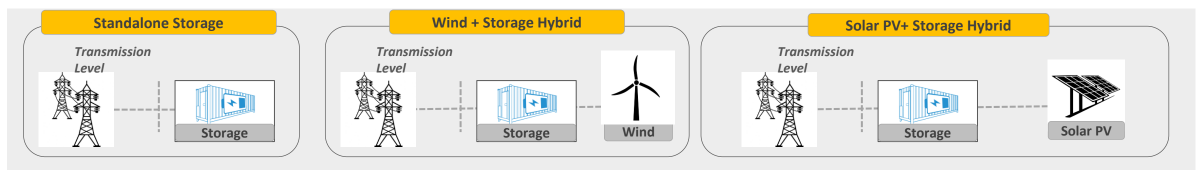


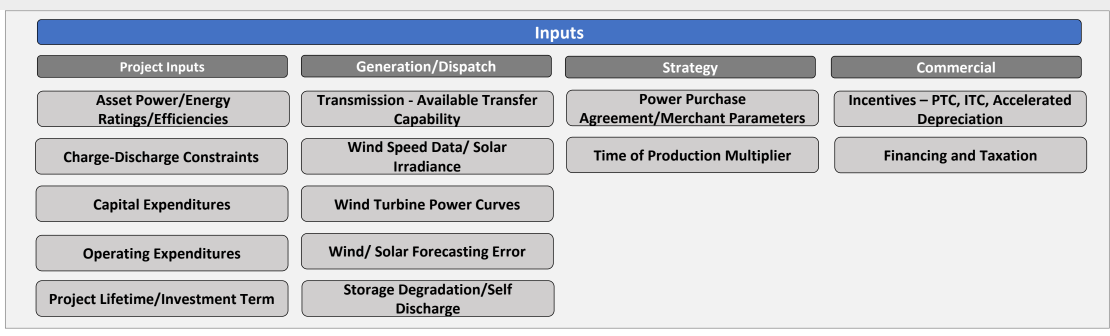
CES - COMETS

Financial Decision Making Tool



Comprehensive Markets Evaluation Tools for Storage In-front-of-the-meter Module







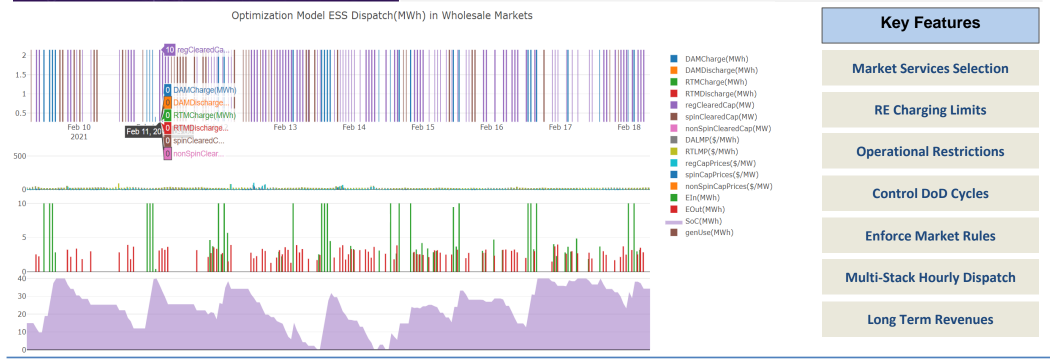
CoMETS: In-front-of-the-meter Module



Comprehensive Market Evaluation Tools for Storage



CoMETS uses a mixed integer linear programming (MILP) based optimization engine to determine <u>optimal hourly dispatch</u> of the ESS in order to <u>maximize potential market revenues</u> subject to participation in various market segments and under relevant operating constraints.



* Charts are for representative purpose only

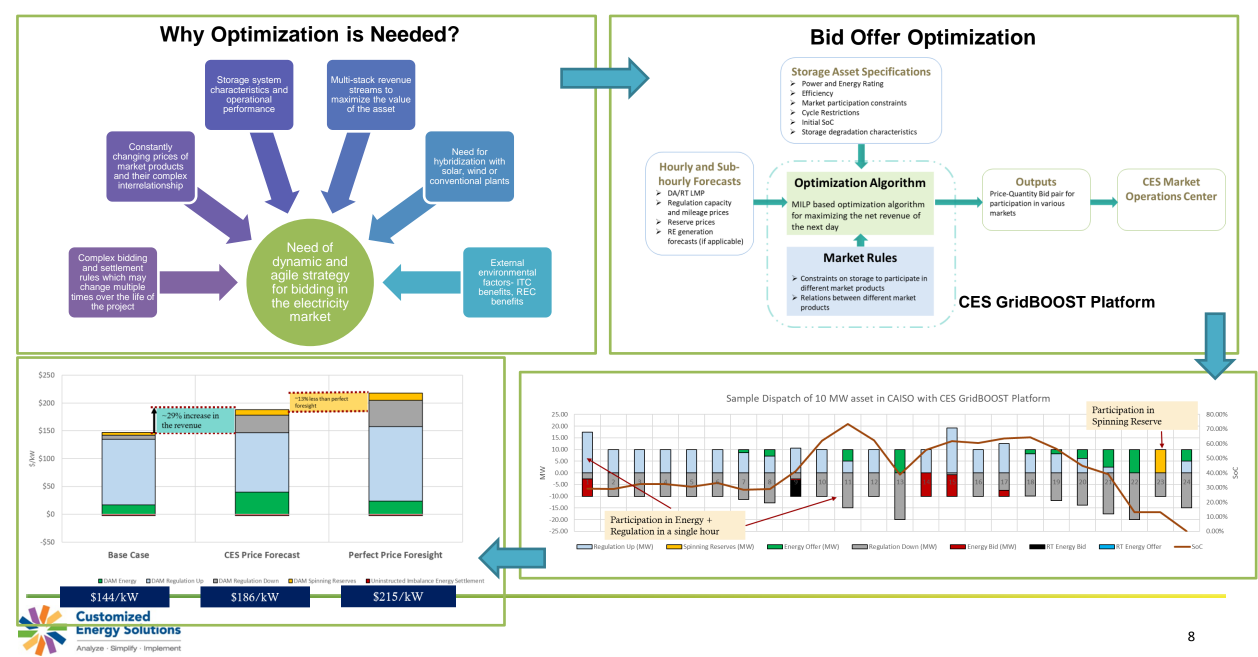


CES - GridBOOST

Operational Platform to Maximize the Value



GridBOOST - Operational Platform to Maximize Value of Storage

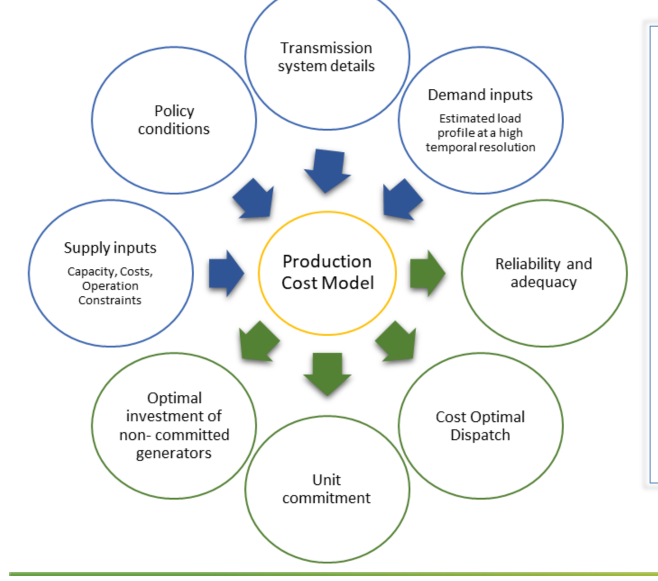


Production Cost Modeling

System Level Analysis



Power System Modeling Framework to Optimize System Level Aspects



Production cost models

- > are **Constrained Optimization models**
- capture various costs incurred during system operation
- both fixed and variable costs are considered
- > adhere to **operational constraints**
- take DC transmission
- can operate at high temporal and spatial resolution
- output economic dispatch
- extends to security constrained unit commitment, capacity expansion or economic dispatch model



Case Study 1

Optimal Sizing for Solar-integrated Storage



Optimal Sizing of Solar Integrated Storage Project

Comprehensive Project Financial Analysis

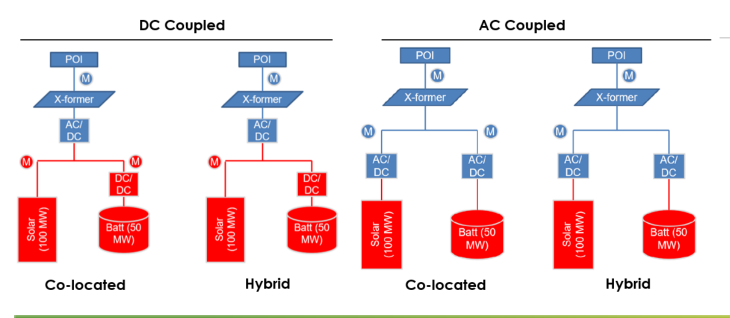
Objective

Analyze various solar – storage configurations in terms of risks and returns and determine optimal size



Analysis Details

- For a location in Midwest USA analyzed various storage sizes with 600 MW ac solar
- Determined long term contract price for solar-storage hybrid
- Analyzed both AC and DC coupled configurations with multiple DC/AC ratios
- Risk analysis with P50 and P90 solar output from PV System
- Debt sizing based on the contracted revenue

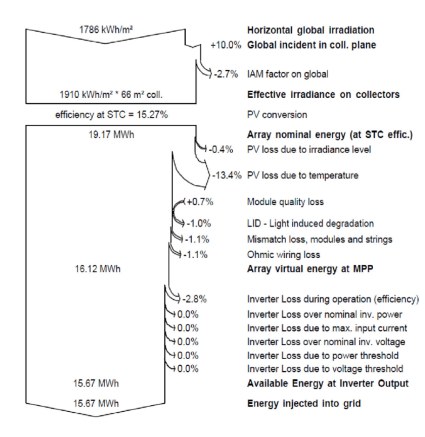


Outcomes

- NPV and IRR for multiple configurations and sizes
- Hourly optimal dispatch
- Determination of right DC/AC ratio
- Determination of right coupling

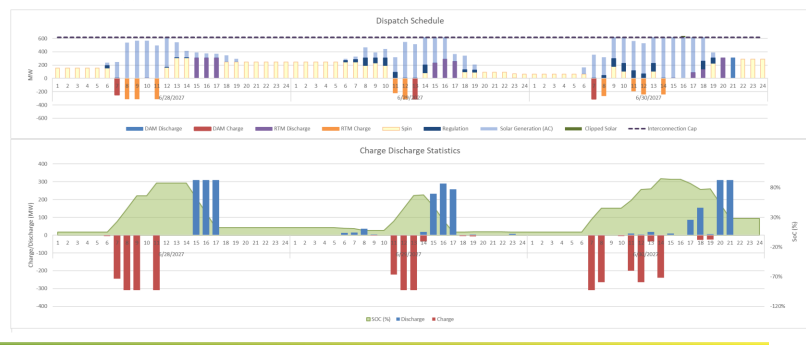


Key parameters for modeling



PV System – Loss Diagram

- Solar Output: It is critical to understand the solar output available for charging and solar output injected into the grid
- DC/AC Ratio: Solar is often oversized than inverter rating to increase the utilization of interconnection and to account for degradation in solar output for future years. Storage is oversized by 20 to 80%.
- DC vs AC Coupling: Battery utilizes clipped solar in DC coupling. DC coupling thus shows better economics but controllers for DC coupling might be expensive. AC coupling doesn't utilize clipped solar but adds flexibility to market participation.



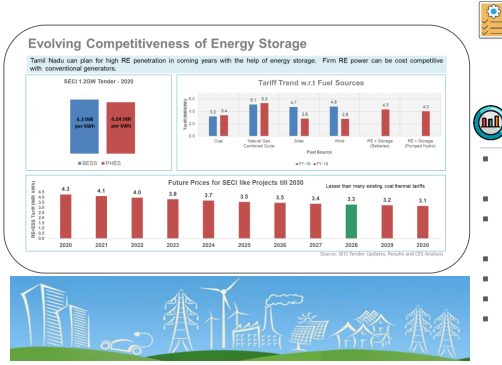


Case Study 2 Estimating Energy Storage Requirements for Tamil Nadu Grid



Optimal RE Integration in TN Grid by 2025 and 2030

ESS Requirement Analysis and Techno-Commercial Viability Study



Objective

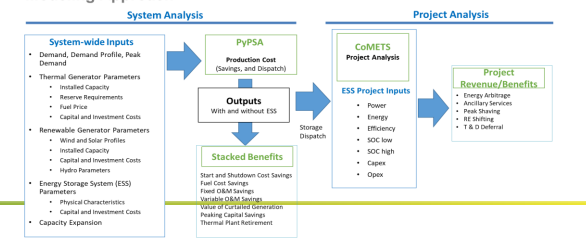
The project objective was to make an optimum renewable energy (RE) integration plan for 2025 and 2030 with the support of Energy Storage Systems (ESS) and create Energy Storage Policy Roadmap for Tamil Nadu.

🖉 Analysis Details

- Considering the increasing competitiveness of Energy storage options, a preliminary market analysis was done
- The analysis consisted two time-frames viz. 2025 and 2030, for different renewable penetration scenarios.
- Modelling consisted of two levels, an initial system level production cost analysis and then a project level study
- The economic dispatch simulation was conducted including capacity expansion of storage
- Storage plays significant role in shifting of the excess solar energy from day to evening in all seasons
- Moreover, short term variations are effectively absorbed by either charging or discharging
- Excess wind availability during monsoon and summer is used productively for nighttime or peak time supply. Modeling Approach

Outcomes

- Suitable energy mix for better RE integration with addition of storage
- Storage capacity requirements for in high and low RE scenarios
- System level benefits due to addition of storage
- Performance of existing assets after RE and storage

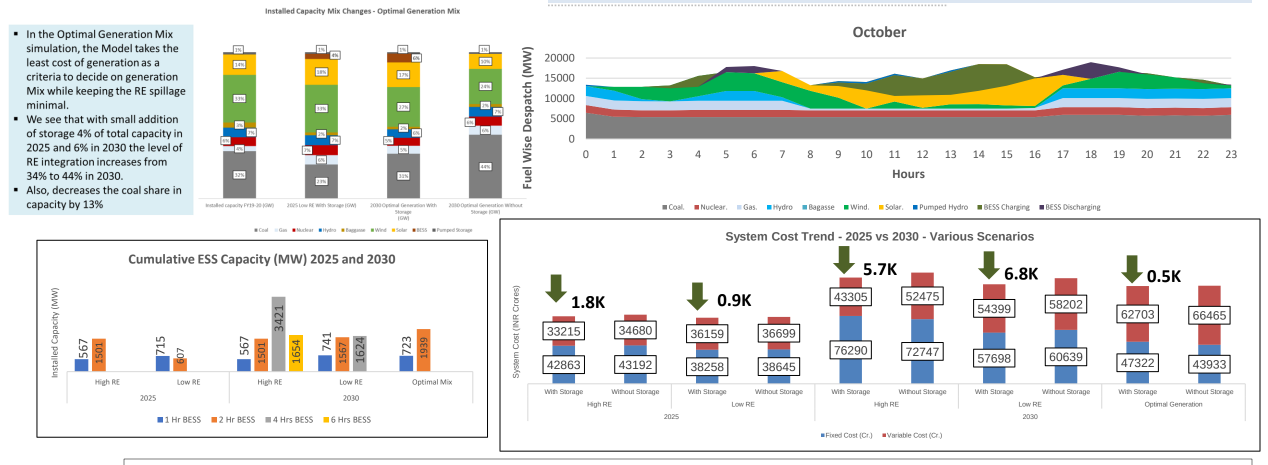




Optimal RE Integration in TN Grid by 2025 and 2030

Optimal Generation Mix 2030

Model based example of economic dispatch showing the shifting and smoothing application of storage



- Storage penetration in the Grid is prescribed to be Gradual
- Recommendations The storage duration during the initial years are of 1 to 2 hours and the same increases to 6 hours for High RE case and 4 Hours for Low RE Case by 2030
 - As per cost benefit analysis it is observed that BESS at Grid level brings maximum benefits in the 4 to 6 hours duration
 - By 2030, with decrease in battery costs and improvement in technological performance, BESS will be highly competitive with new coal or gas additions

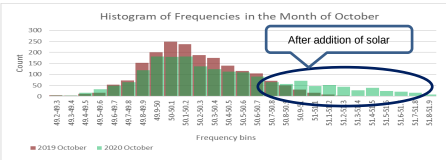


Case Study 3 Analysis of BESS Integration for South Andaman Electricity Grid



Analysis of BESS Integration for South Andaman Electricity Grid



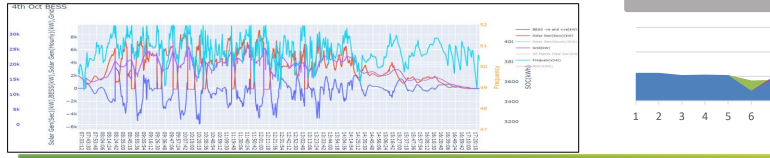


Objective

Carry out feasibility study for setting up a standalone Battery Energy Storage System (BESS) in South Andaman to arrive at an optimal solution for addressing current as well as forthcoming frequency management issues pertinent to RE integration and RE shifting for evening hours.

Analysis Details

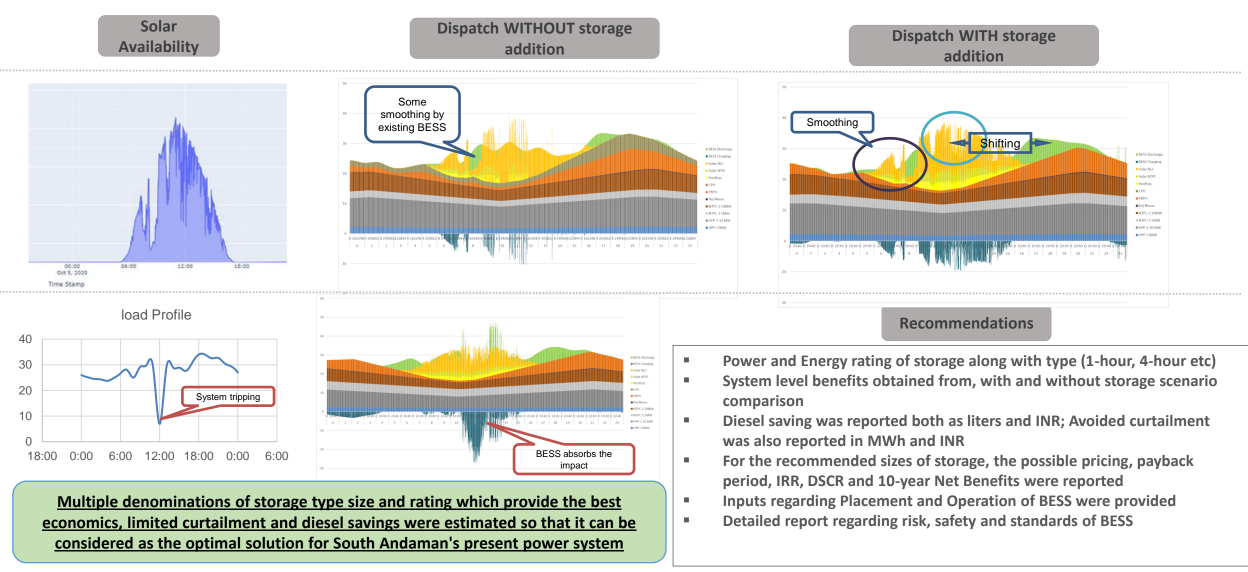
- Production cost model was developed to assess the capacity requirements for both the purposes
- The economic dispatch was obtained at minute-level resolution
- To make the objective more tractable, days of the year were clustered based on weather volatility and were correlated with occurrence of grid interruptions
- The simulation performed capacity expansion of storage to reliably balance load at high resolution while minimizing the overall system level cost for each type of day
- Cost Savings due to addition of storage was calculated at system level, along with savings due to reduced diesel consumptions and avoided solar curtailment were also found out
- With the costs and benefits, a complete financial analysis was carried out
- Suggestions on placement and operation of the standalone BESS was also provided







Analysis of BESS Integration for South Andaman Electricity Grid







Questions & Comments

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