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HOMER[®] Front

Financial impact of adding energy storage to a utility-scale photovoltaic solar system

Use case: Feasibility study highlights

Financial impact of adding energy storage to a utility-scale photovoltaic solar system

Challenge

A California-based developer wants to evaluate the revenue and impact of adding energy storage to a photovoltaic (PV) solar plant.

The developer needs to determine if adding energy storage to the solar plant will increase annual revenue and return on investment (ROI) and serve the load requirements of the plant's utility offtaker.

The utility offtaker needs to meet expected electrical demands and fulfill its commitments to greenhouse gas (GHG) emission reduction and renewable energy resources.

The project will participate in the California Independent System Operator (ISO) day-ahead and real-time energy wholesale and resource adequacy markets.

With the addition of storage, the offtaker will agree to a Capacity Services Agreement (CSA). The CSA allows the offtaker to use stored energy to meet resource adequacy (RA) requirements while allowing the developer to market excess capacity.

The developer must determine if additional revenues from the energy storage system suffice to offset the added costs of developing, installing, operating and maintaining the energy storage system.

Solution

UL Solutions conducted a feasibility study using HOMER[®] Front modeling software to analyze the financial impact of solar-plus-storage.

The team modeled participation in the wholesale energy markets using hourly and sub-hourly locational marginal pricing from a node within a primary North-South transmission line in California. The model also included a 2020 RA network event schedule in California ISO markets.

Analysis included solar resource generation data, battery operation, energy and capacity revenue and the financial impacts of construction costs. The analysis also evaluated ongoing operation and maintenance, including energy storage capacity degradation, augmentation and replacement strategies to determine the internal rate of return (IRR).



Impact

UL Solutions conducted an analysis with HOMER Front, providing the developer with expected financial results for a solar-plus-storage system.

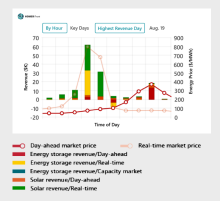
Financial results

(\$)	Initial equity investment: \$104 million	
	20-year internal rate of return: 7.8%	
Payback: 13 years		
\$ (USD)	Year-one revenue	
\$ (USD) 6.9M	Year-one revenue Resource adequacy – capacity	
6.9M	Resource adequacy – capacity	

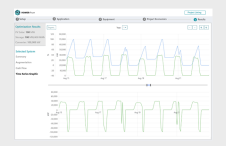
2.6M Real-time energy market



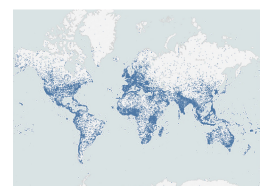
Sample screenshots of the results of HOMER Front analysis



The graph above illustrates revenue stacking and wholesale energy price results.



HOMER Front results show solar and storage integration with simulated operation or charge and discharge cycles.



Map shows locations of 250,000+ users of HOMER software in more than 190 countries

Proposed solar and storage system inputs			
Location	Northern California		
Interconnection limit	100 MW		
PV size	100 MW		
ESS size	100 MW/400 MWh		
ESS capacity degradation	2.0%/year, 100% DoD, one cycle/day		
Battery characterization	Advanced storage model, lithium iron phosphate (LFP)		
Power conversion electronics	DC-coupled		
Solar resource model	Full-diligence energy production report (EPR)		
System CAPEX	\$194.6M, turnkey – Includes generation equipment, balance of plant, development fees, interconnection, extended warranty, financing		
Location marginal price	NP-15, 2020		
Resource adequacy	Back-casted settlement, four-hour duration		
Revenue streams	Energy wholesale, including day-ahead energy, real-time energy, resource adequacy (capacity) markets		
Financial parameters	Discount rate: 8% State tax rate: 8.25% Federal tax rate: 21% ITC: 26% Other – MACRS, bonus depreciation		
CAPEX assumptions	PV: \$0.80/W _{DC} Storage: \$290/kWh _{DC}		
OPEX assumptions	PV: \$6.64/kW _{DC} /year Storage: \$12.08/kWh _{DC} /year		

UL Solutions modeled numerous factors to determine the optimal size and configuration of the battery energy storage system (BESS) co-located with on-site solar generation. HOMER Front's optimization algorithm finds the most effective dispatch strategy to charge the battery for planned participation in the wholesale energy and capacity markets. The software also considers system interconnection, a critical factor that sets a hard limit on the power exported to the grid, which may limit revenue.

Why choose UL Solutions and HOMER Front

We leverage our expertise in engineering in combination with HOMER software's unmatched energy storage modeling. The combination delivers accurate modeling, design, economic evaluation and optimization.

Capabilities include market and regulatory assessment, project and site evaluation and business model technical design and analysis.

To request the full feasibility study and find more information, visit <u>homerenergy.com</u>.



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