

StorageVET 2.0 Task Force

ESIC Working Group 1: Grid Services and Analysis

Miles Evans | EPRI Halley Nathwani | EPRI Giovanni Damato | EPRI

February 6, 2020





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Agenda

- ESIC In-Person Survey Results
- Reliability Use Case

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ESIC In-Person Survey Results

ESIC Deliverable Survey Response Summary

- What ESIC products should we pursue for energy storage valuation and modeling in 2020?
- 32 responses
 - Most indicated StorageVET/DER-VET are the right deliverables
 - Many proposed specific modeling tool capabilities to engage with or case studies to perform

General Modeling Tool Development

- 9 Responses
 - 7 indicated StorageVET/DER-VET are the appropriate deliverables
 - 1 specifically called out value stacking
 - 1 asked for high performance computing support in StorageVET

Control and Uncertainty

- 5 Responses
 - Uncertainty when providing regulation
 - See user guide page 5-1
 - Uncertainty in wholesale market prices
 - Separate optimization vs evaluation data coming in DER-VET
 - Uncertainty in load forecasts when reducing demand charges
 - Multiple planning horizons difficult to handle meaningfully for every case
 - Extra SOC reservation
 - Uncertainty in the final results
 - Open-source controller



Technology Models

- 4 Responses
 - Thermal storage
 - Specifics on differentiating storage technologies in the models
 - Non-Lithium commercial options
 - PV + storage hybrid

Case Studies and Degradation

- Case studies
 - Value of long duration storage
 - PV + storage benchmarking
 - NWA
- Degradation
 - Cycle life
 - Life cycle cost assessment including extension of life
 - Life cycle cost including degradation, augmentation, over-sizing

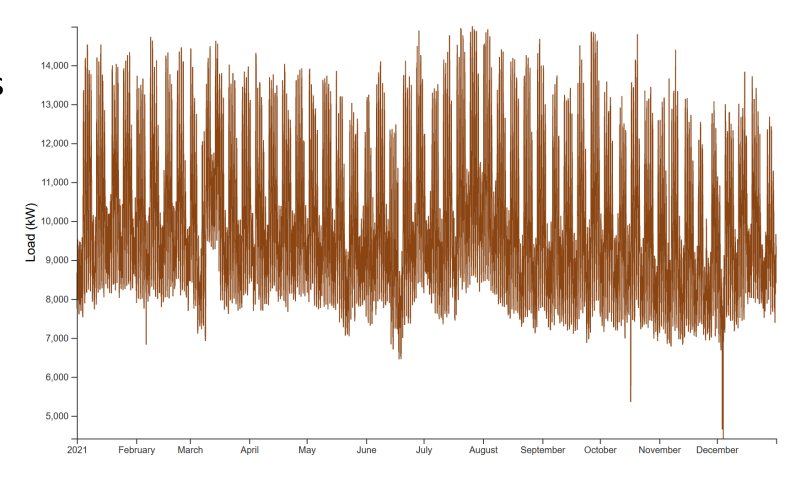
Everything Else

- O&M
- Wholesale price data connections
- MESA-ESS
- Cost modeling for interconnection studies
- Improve bankability of StorageVET results with financing community

Post-Facto Reliability

Use Case Description

- Large military base in California wants to build a battery microgrid
 - Back up critical loads
 - Reduce electricity costs
- ~15 MW load
- ~4 MW Critical Load
- \$8.77/kW
 Demand Charges
- TOD Energy Charges



Analysis Objectives

- What is the economic optimum battery size?
 - Power capacity
 - Energy capacity
- Given the optimum size/operation, how much critical load could the battery cover?
 - Depends on state of charge and size



Define General Project Parameters

DER-VET All Results Catalogs -Projects mevans@epri.com Log off **Project Configuration Project Configuration Technology Specifications** Name of the project, used to differentiate this case from Battery Storage (1) **CEC In-Person Demo Project Name** any other the user has run before. Services **Start Year** 2021 😑 Site Information Analysis Window **Financial Inputs** User-defined analysis horizon Defines when/how to end CBA analysis. **Analysis Horizon Mode** Auto-calculate analysis horizon **External Incentives** Use carrying cost **Retail Tariff Analysis Horizon** 20 vears Scenario Analysis The number of years the analysis will go for. The analysis will not consider equipment lifetime or anything else when determining the number of years to run for. Summary

Grid Domain and Ownership Model

Technology Specifications

Battery Storage (1)

Services

Site Information

Financial Inputs

External Incentives

Retail Tariff

Scenario Analysis

Data Year



* Note: Analysis for a scenario where the data year comes before the start year has not yet been implemented. You must enter a data year that is the same or after the project start year.

DER-VET uses exactly one year of data. If the year this data comes from is different from the year the optimization is run against, it will be escalated from the data year to the optimization year.

Grid Domain

Customer

Distribution

○ Transmission

Generation

Ownership

Customer

 $\circ \ Utility$

o 3rd Party

Which grid domain the project will be connected to. This limits which services are available.

Who owns the assets.



Physical Location for Tariff and Solar Data

Technology Specifications

Battery Storage (1)

Services

Site Information

Financial Inputs

External Incentives

Retail Tariff

Scenario Analysis

Summary

Physical Location:

Address for this project

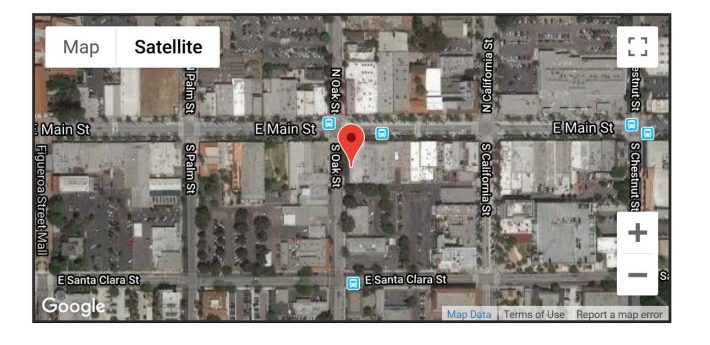
Go

Enter the address for this project.

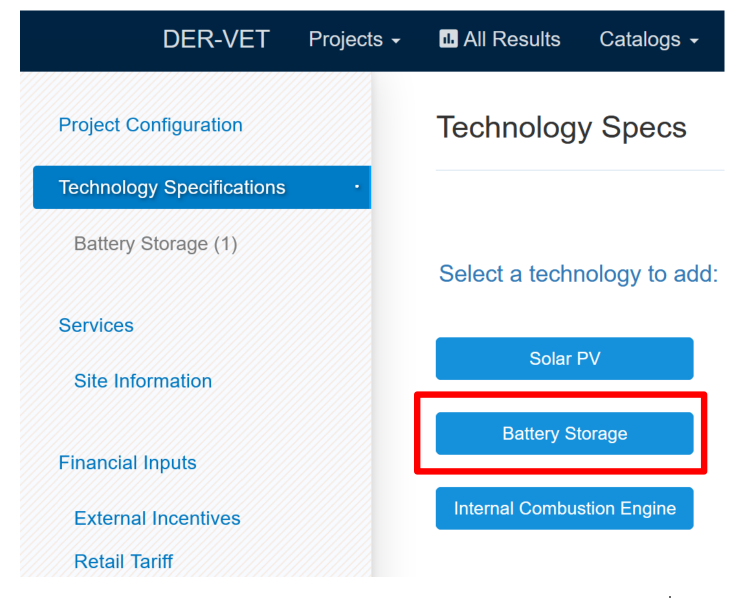
Latitude: 34.280492

Longitude: -119.294520

Q Locate Current Address



Add a Battery System





Battery Storage (1)

Services

Site Information

Financial Inputs

External Incentives

Retail Tariff

Scenario Analysis

Summary

Technology Specs: Battery Storage



Log

Name

Energy Capacity Sizing

Have DER-VET size the Energy Capacity

Have DER-VET size the Power Capacity

Known size

Known size

Power Capacity Sizing

Roundtrip Efficiency

91.0

Battery

What is the AC roundtrip efficiency of the storage system? Only this single number is considered - no variable efficiency is modeled.

Target SOC

100.0

What state of charge should the battery storage system return to at the end of each optimization window?

Self-Discharge Rate

0.0

%/hour

What is the AC roundtrip efficiency of the storage system? Only this single number is considered - no variable efficiency is modeled.

Limit Daily Cycling

○ Yes ● No

Constrain the battery storage system's daily discharge energy. When selected, this input limits the amount of discharge energy a battery can do in any 24-hr period to a maximum of its rated energy capacity * daily cycle limit.

Include Housekeeping Calculations

○ Yes

 No

"Include Housekeeping Power" – Apply a constant AC power consumption that does not discharge the battery directly. This is usually associated with HVAC requirements and keeping all equipment on."

Include startup cost in the dispatch optimization?

○ Yes ● No

Cost Function

Capital Cost \$ 0 What is the capital cost for the storage system? Capital Cost per kW 800 \$/kW What is the capital cost per kW for the storage discharge power capacity? Capital Cost per kWh 250 \$/kWh What is the capital cost per kW for the storage energy capacity? **Fixed O&M Costs** 0 \$/kW-year What is the cost of fixed operations and maintenance for the battery storage system? **End of Life Expenses (\$)** 0 How much will it cost to decommission the battery at its end of life? This cost is applied at the end of life of the battery system in nominal dollars.

Construction Date

01/01/2021



Operation Date

01/01/2021



MACRS Term



Which MACRS GDS category does the battery storage system fall into?

reservation will not depend on the load.

☑ Retail Demand Charge Reduction

Will the project be reducing demand charges on a retail electricity bill?

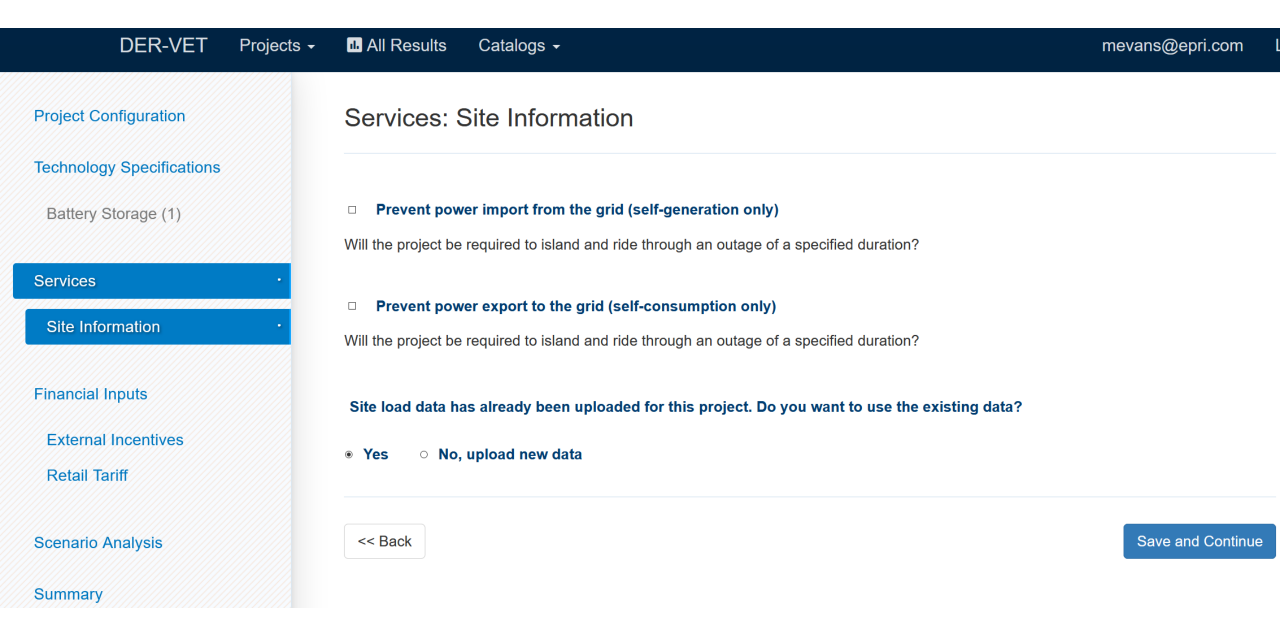
Wholesale Services

There are no wholesale services available because your project does not include a battery or because there are technologies that are not explicitly sized.

* Note: The Backup Power service has not yet been implemented. You must select at least one objective that is not backup power.

Other

You cannot define custom storage system settings because your project does not include a battery that is explicitly sized.



DER-VET Projects • II All Results Catalogs • mevans@epri.com

Project Configuration

Technology Specifications

Battery Storage (1)

Services

Site Information

Financial Inputs

External Incentives

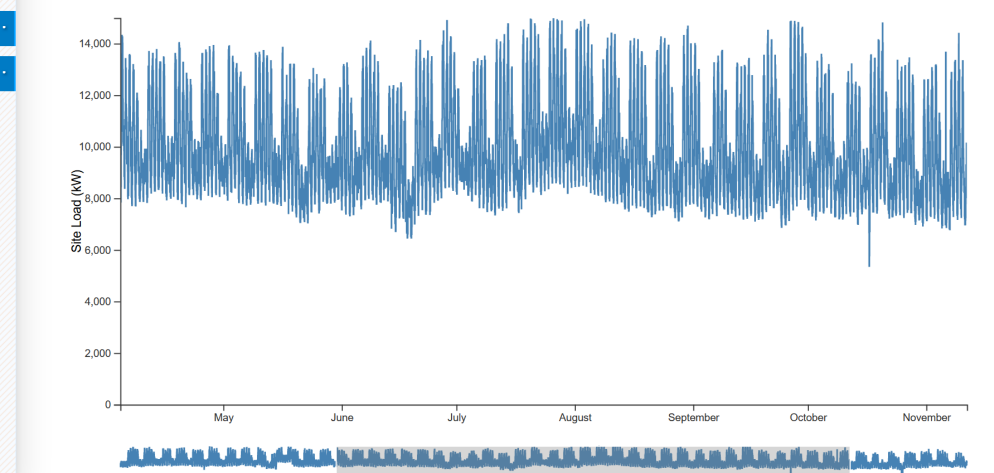
Retail Tariff

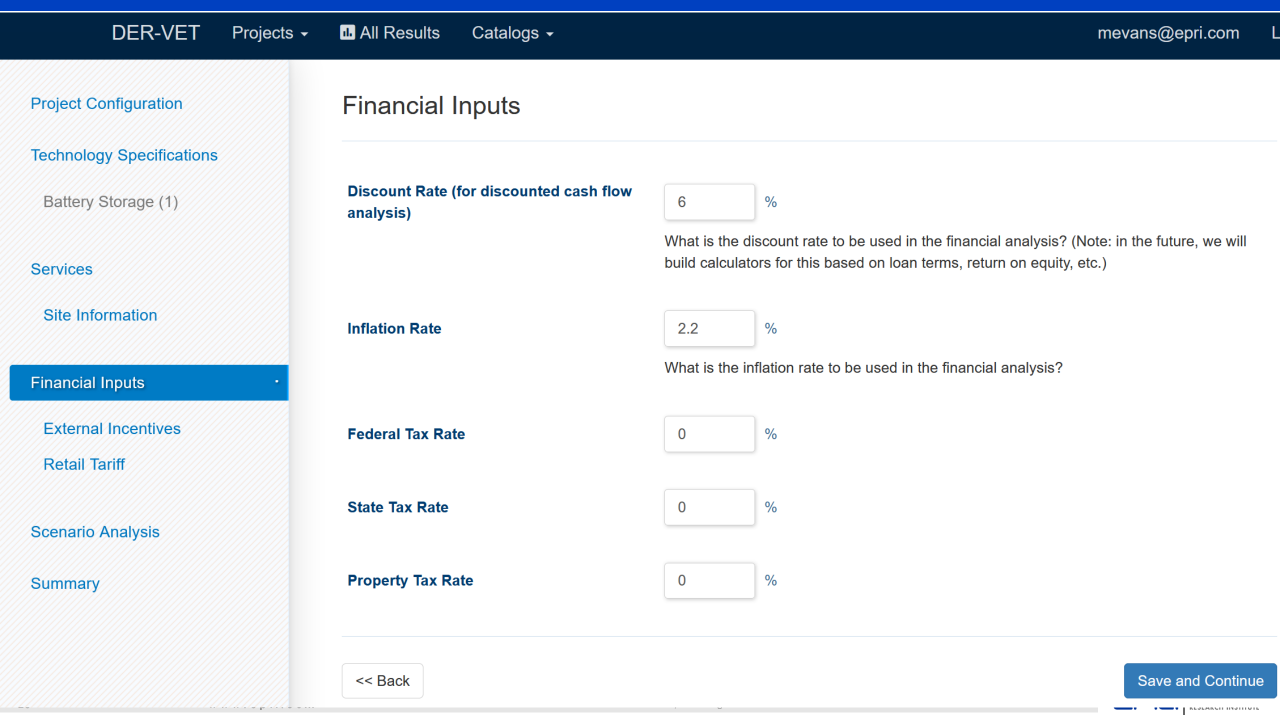
Scenario Analysis

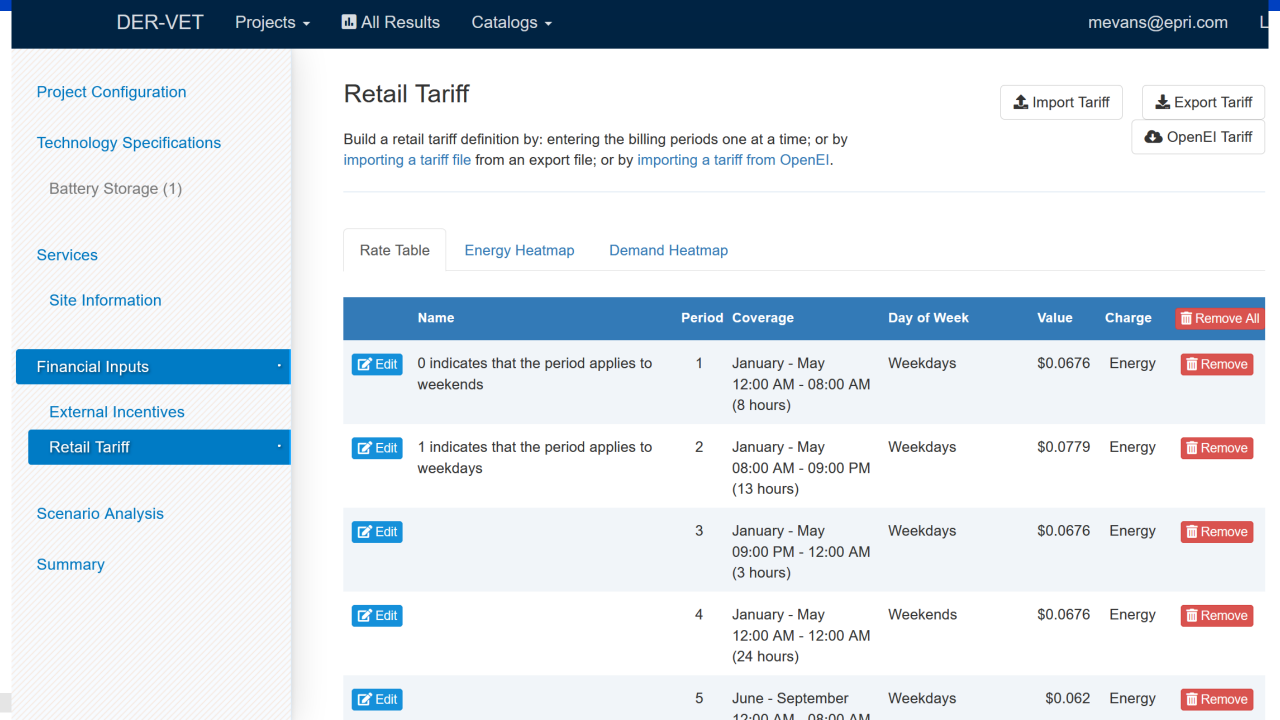
Summary

Services: Site Load

Please take a moment to review the Site Load data for your project. Click the **Back** button below to upload different Site Load data, or click **Next** to continue using the below Site Load data.

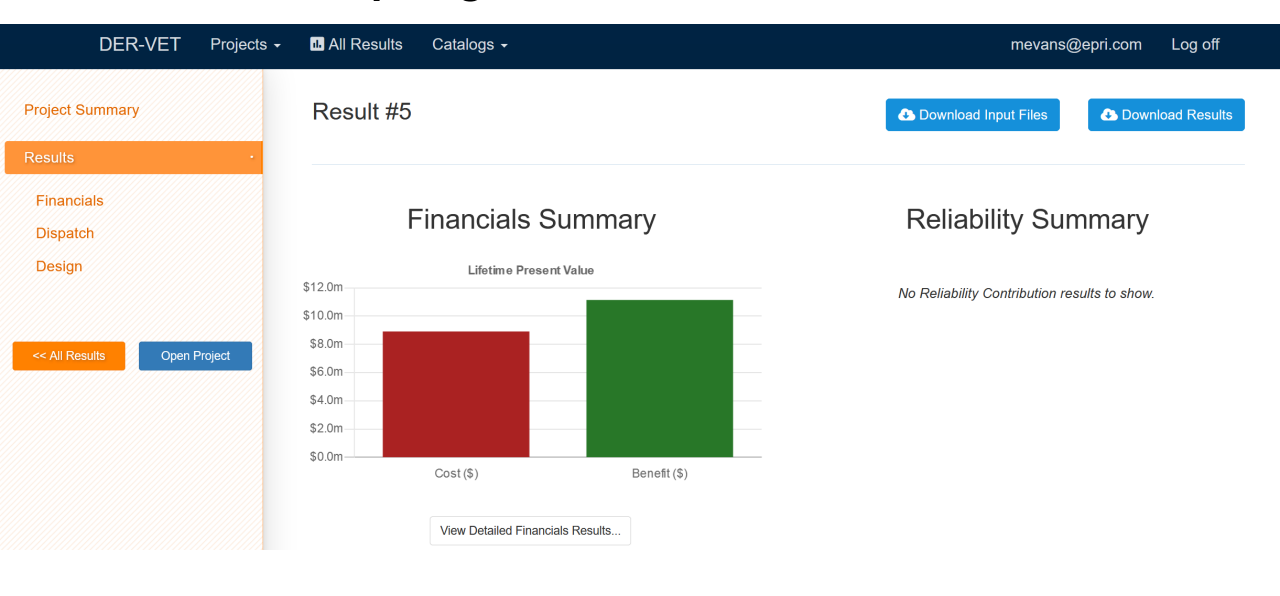




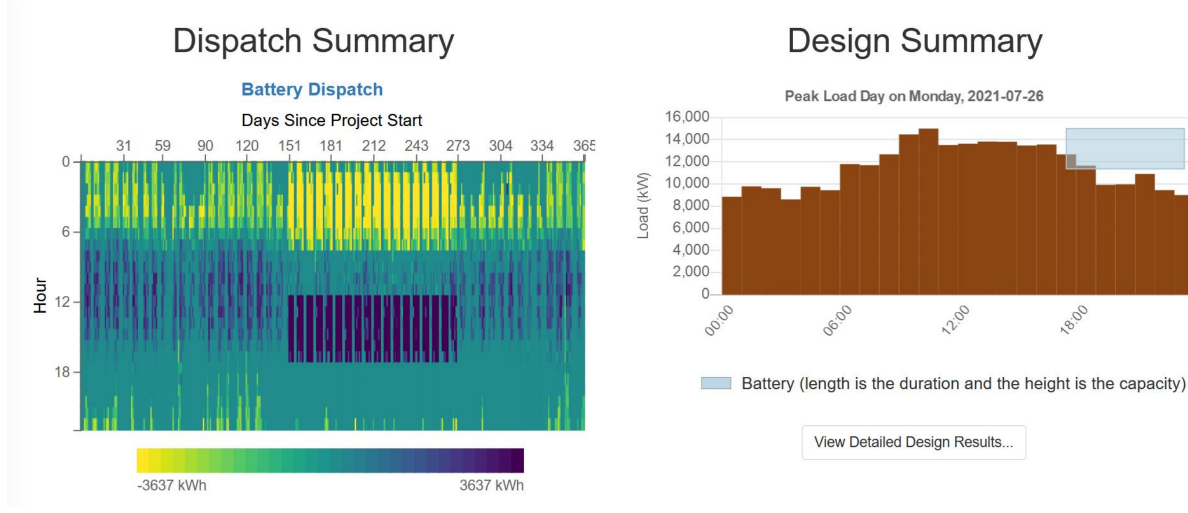


DER-VET Projects → **III** All Results Catalogs → mevans@epri.com Log **Project Configuration** Weekdays **Technology Specifications** Month 22 23 Battery Storage (1) January February Services March Site Information April May **Financial Inputs** June **External Incentives Retail Tariff** July August Scenario Analysis September Summary October November December

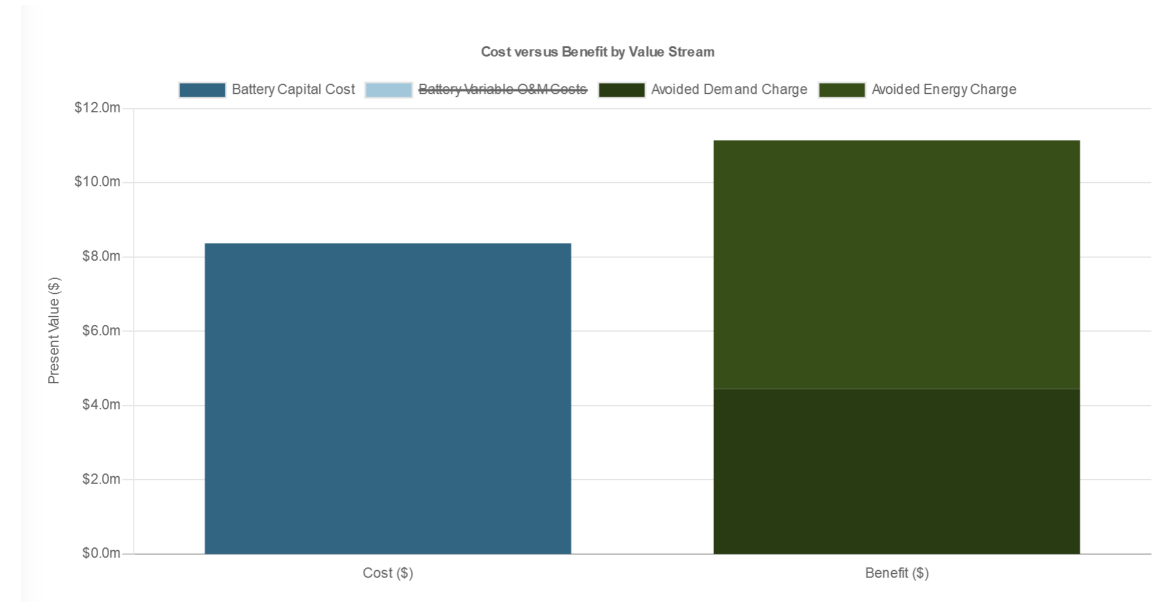
Results Summary Page



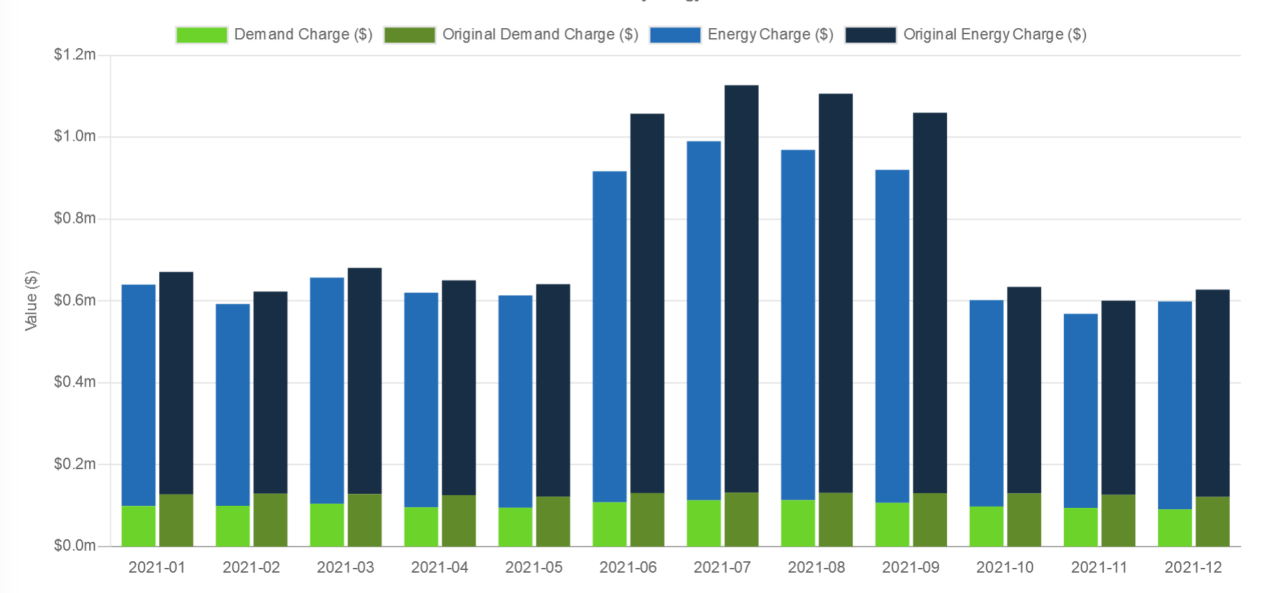
Results Summary Page (Cont)



Financial Results



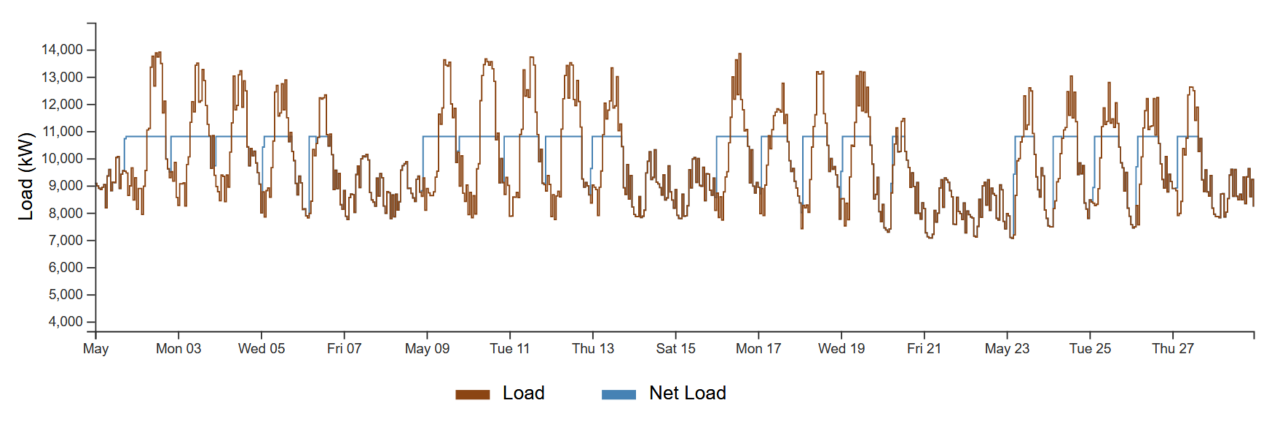
Before and After Monthly Energy Bill for 2021



Pro-forma (Nominal Cash Flow)

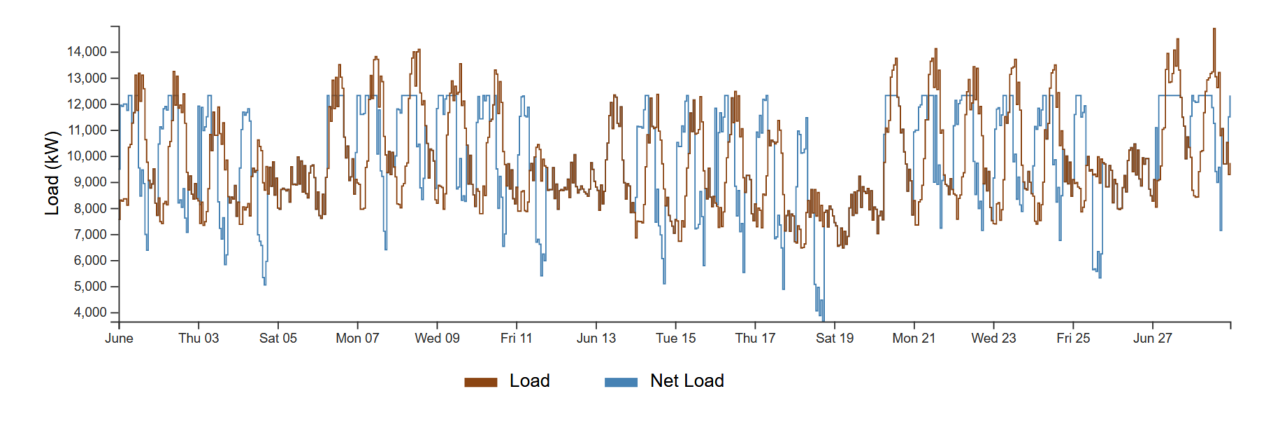
Year	Avoided Demand Charge	Avoided Energy Charge	Battery Capital Cost	Battery Fixed O&M Cost	Battery Variable O&M Costs
CAPEX Year	\$0	\$0	-\$8,365,350	\$0	\$0
2021	\$315,458	\$474,998	\$0	\$0	-\$38,479
2022	\$322,398	\$485,448	\$0	\$0	-\$39,326
2023	\$329,491	\$496,128	\$0	\$0	-\$40,191
2024	\$336,739	\$507,043	\$0	\$0	-\$41,075
2025	\$344,148	\$518,198	\$0	\$0	-\$41,979
2026	\$351,719	\$529,598	\$0	\$0	-\$42,902
2027	\$359,457	\$541,249	\$0	\$0	-\$43,846
2028	\$367,365	\$553,157	\$0	\$0	-\$44,811
2029	\$375,447	\$565,326	\$0	\$0	-\$45,797
2030	\$383,707	\$577,763	\$0	\$0	-\$46,804
2031	\$392,148	\$590,474	\$0	\$0	-\$47,834
2032	\$400,775	\$603,465	\$0	\$0	-\$48,886

Operational Results (Winter - Mostly Flat Energy Prices)





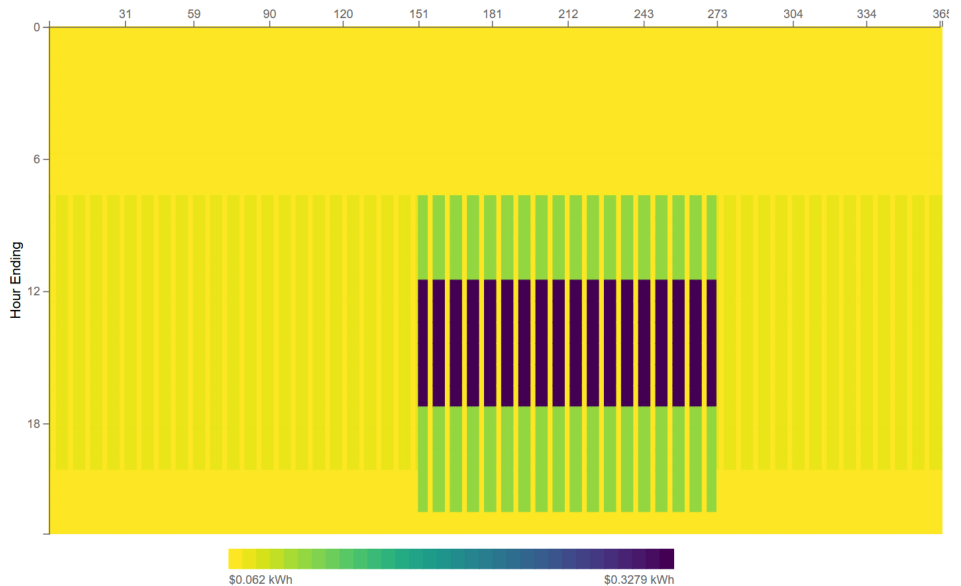
Operational Results (Summer – Strong TOD Energy Prices)





Energy Price Heat Map

Days Since Project Start



Size Results

System Name	Energy Rating (kWh)	Charge Rating (kW)	Discharge Rating (kW)	Duration (hours)	Power Capacity (kW)	Quantity
Battery	21,823.0000	3,637.0000	3,637.0000	6.0003	0.0000	1

Rated Power and Energy Cost

Costs for Battery					
\$8,365,350.00		Total Cost			
	\$0.00	Fixed Cost			
	\$5,455,750.00	Cost per kWh			
= 21,823.0 kWh x \$250/kWh					
	\$2,909,600.00	Cost per kW			
	= 3,637.0 kW x \$800/kW				

Conclusions

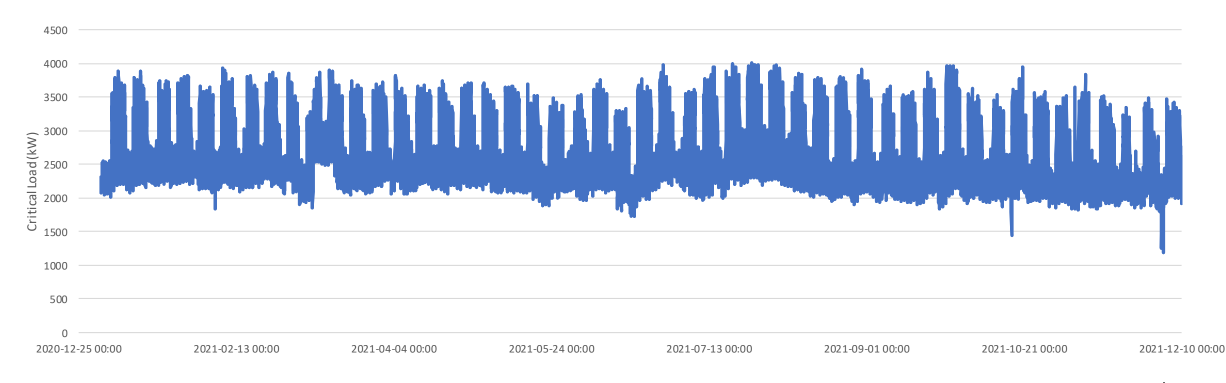
- The maximum demand charge savings for a 3,637 kW battery would be
 - \$8.77/kW * 3,637 kW * 12 mo = **\$382,757/year**
- Given the load and battery's energy capacity, this system could optimally achieve \$315,548/year
- A real system would likely actually achieve less than this depending on the quality of its control or real-world performance.

Conclusions

- Optimal energy charge savings: \$474,998 per year
 - 20 years of consistent performance
 - Optimal result for 1 year does not consider degradation
 - Actual operation should be more conservative with the battery and result in lower energy charge savings.

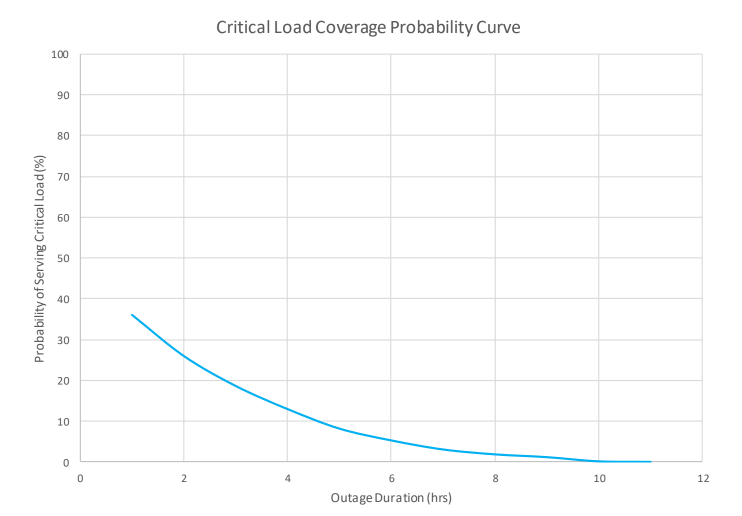
Conclusions - Reliability

Critical load > economically-optimal battery power capacity



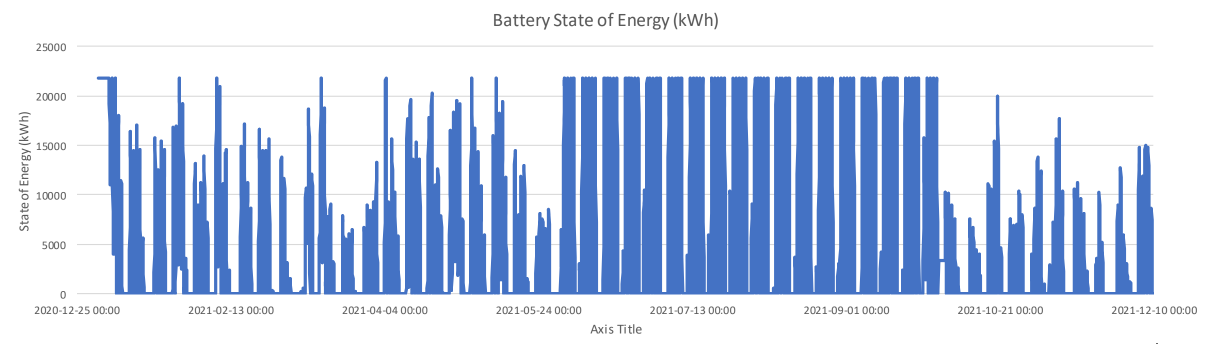
Conclusions - Reliability

- Battery is unlikely to cover a random outage.
 - Size not constrained or optimized for reliability
 - Operated to minimize SOC most of the time



Conclusions – Should be Operated Differently for Reliability

- Next time
 - Set a minimum SOC
 - Optimize for reliability
 - Penalize low SOC



DER-VET Alpha Test Signup

Alpha Test Sign Up

- Sign up for a 30-minute alpha test here:
- https://www.surveymonkey.com/r/GWGSNFZ

Next Meeting

Regularly-Scheduled Meetings

Next Meeting – Thursday March 5, 11:00 am Pacific Time



Together...Shaping the Future of Electricity