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PANEL 3: Utilities' Perspective of Energy Storage

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2011 Integrated Energy Policy Report
Committee Workshop on Energy Storage
for Renewable Integration
April 28, 2011
Sacramento, California

Panel Questions

- How does the role of energy storage differ from the utility or market perspective?
- Who should own grid connected energy storage?
- How will the utilities implement the Energy Storage development, demonstration and deployment plan for meeting the AB 2514 requirements?

What Is Driving SMUD's Storage Interest?

GHG Regulations

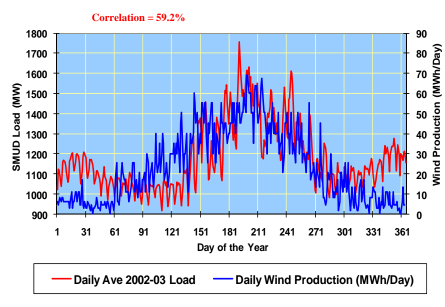
- SMUD Sustainable Energy Goal (90% reduction by 2050)
- Reshaping Energy Supply
- Prompting PHEV Development

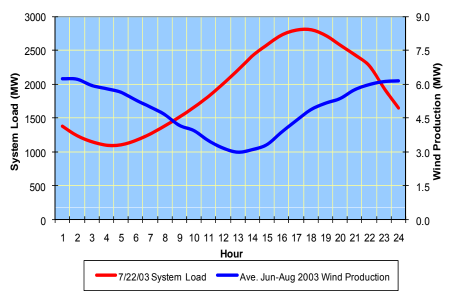
RPS-driven Wind And Solar Energy Additions

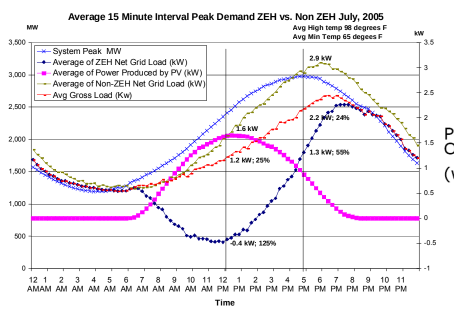
- Wind—weak Forecasting, Large Ramps, Unpredictable Production During Super Peaks
- Solar—peaks 4-5 Hours Before Utility Peak, Large Ramps

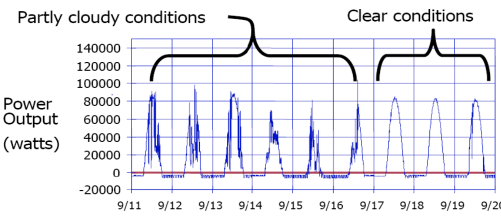
Peak Load Management

SMUD Renewable Generation – Storage As A Mitigation Strategy?









SMUD's Storage Approach

- Believe SMUD will need bulk <u>and</u> distributed storage in long run
- Questions of what kind, how much of it and when, and how much will it cost
- Pursuing a multi-pronged approach:
 - Developing improved understanding of storage technologies
 - Anticipate starting preliminary design on bulk storage project in 2011
 - Determining the benefits of distributed storage to SMUD
 - Modeling and analytical work assess the value of different storage technologies deployed at high value sites on the T&D system
 - Conducting distributed storage system demonstrations and monitoring performance
 - Preparing SMUD for energy storage utilization AB 2514 planning and execution

Variety of Potential Applications and Benefits

Utility Grid Benefits

Customer-Side Benefits

Electricity Arbitrage;

Buy Low, Sell High

- Load Shifting;
 Peak Reduction
- Increased Load Serving Capability
- Regulation Services (Frequency, Load/ Generation Balance)
- Spinning Reserves
- Mitigate T&D Congestion
- Reduce T&D losses
- Network Stability
- Voltage Support; Control
- VAR Support; Control
- Firming Intermittent Renewables
 - Mitigate Need for Wind Curtailment/Turndown
 - Market Price Arbitrage
 - T&D Deferment

- Not all benefits are mutually exclusive
- Some applications benefit both utility and customer

Question:

- How do we quantify these benefits under different storage deployment scenarios (e.g., ownership structures)?
- Peak Shifting; Avoid Peak Rates; Demand Charge Reduction
- Enhanced Reliability

- Improved Power Quality
- New Generation Deferment
 - CAISO Access Charge Reduction

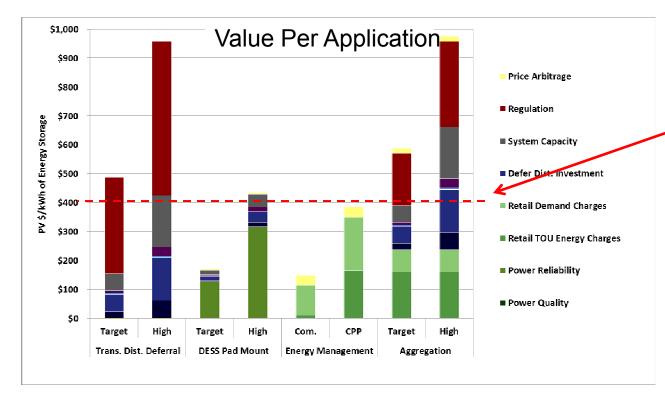
Adapted from: Energy Storage Benefits and Market Analysis Handbook, Sandia National Laboratory, December 2004

Value of Storage for SMUD

- Graphic summarizes present value of different storage applications
 - Transportable storage used to defer distribution investments
 - Distributed energy storage (DESS) installed adjacent to distribution transformers
 - Commercial customer sited storage used to reduce energy costs and demand charges

• Residential and commercial customer sited storage aggregated by a 3rd Party with value

sold to utility



Source: Energy Storage Benefits for SMUD, EPRI/E3, October 2010

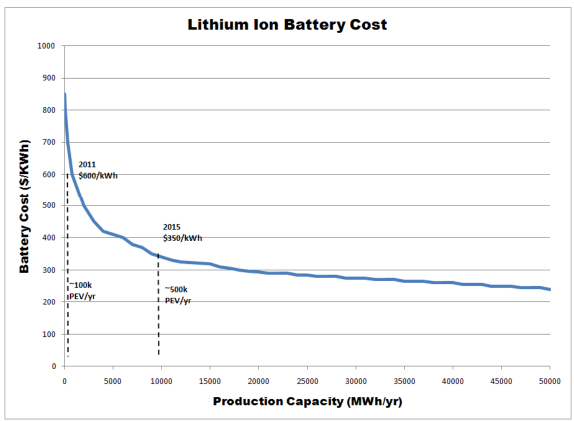
- Results some storage systems could be cost effective for SMUD and SMUD customers at \$400/kW-h price point
- Current zinc-bromine flow battery system is within this cost today
- Today though, storage systems remain unproven for life, durability, reliability and cost
 - ➤ Current R&D projects are addressing these uncertainties

Recommendations

- CEC IEPR can provide clarity to interpretation of AB 2514 what's in and what's out
 - Building pre-cooling as a Demand Response strategy?
 - Saving CHP waste heat as chilled or hot water for space conditioning?
 - Molten salt thermal energy storage with CSP?
- Retain flexibility
 - Allow multiple ownership structures so incentives can be leveraged e.g., investment tax credits
 - Allow utilities flexibility to pursue bulk storage, distributed storage or both as their needs dictate
 - Focus on cost effectiveness of benefits delivered
 - Shouldn't be pursuing storage for storage's sake
 - Pursuing value it provides
 - Other technologies like renewables, efficiency and load control may provide like value more cost effectively

Additional Information

Expected Cost Reductions For Li⁺

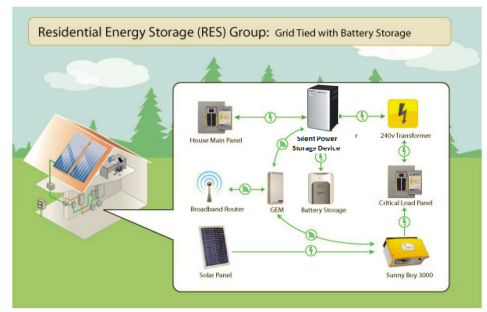


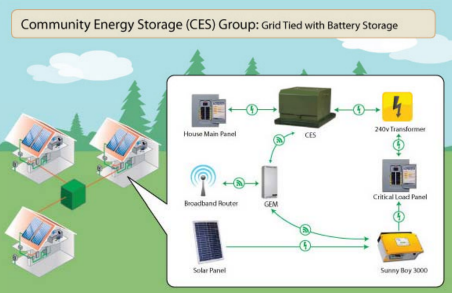
Note: Best fit curve for a family of Li-ion cost projections, including ANL (2009), EPRI (2007), Miller (2006), CARB (2007), and TIAX (2009)

- Source: Lithium-ion Energy
 Storage Market
 Opportunities, Application
 Value Analysis and Technology
 Gap Assessment, EPRI
 Publication Number 1020074
- Production of 1,000 MWh of PEV batteries per year would result in \$600/kW-h (100,000 vehicles assuming 20kW-h per battery; \$12,000 PEV battery pack)
- Production of 10,000 MWh of PEV batteries per year would result in \$350/kW-h (500,000 vehicles; \$7,000 PEV battery pack)
- Cost estimates in-line with projections provided to EPRI by leading Li-ion battery vendors for 2011 and 2015
- Future stationary applications for lithium-ion can be on order of \$400/kW-h (includes balance of plant costs for power electronics and utility interconnection)

SMUD PV & Smart Grid Pilot at Anatolia

ARRA FOA 85 High Penetration Solar Development (DOE Award DE-EE0002066)

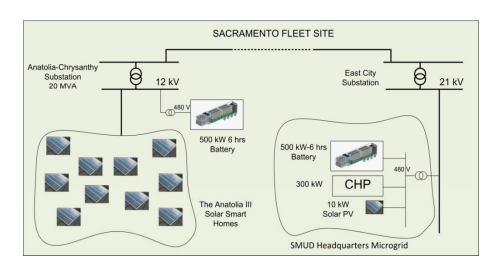




- Anatolia SolarSmartSM Homes Community
 - High building efficiency measures
 - 2kW PV systems
- Installing 15 RES (10kW/8.8kWh) and 3 CES (30kW/30kWh)
- Will firm renewables, reduce peak load and improve reliability
- Partners include GridPoint, SunPower, Navigant, NREL, SAFT (lithium ion)
- Installing utility and customer portals to monitor PV, storage, customer load
- Sending price signals to affect changes in customer usage
- Quantifying costs and benefits of this storage deployment to gain insights to broader application for SMUD

Storage for Grid Support

ARRA FOA 36 Storage Demonstrations (DOE Award DE-OE0000224)

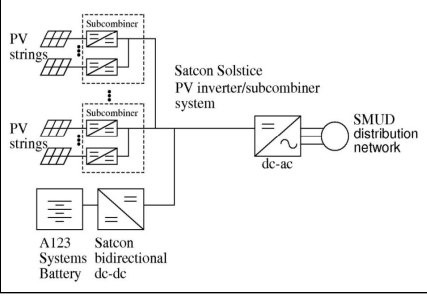


Benefit	Metric	Sacramento Fleet
Peak load reduction	Peak Load	5-10%
T&D loss reduction	T&D Losses	2%
Reduced cost of power interruption	CAIDI/SAIDI/SAIFI improvements	10%
Reduced damages as a result of lower GHG/carbon emissions	MWh served by renewable sources	TBD
Reduced cost to serve peak energy (energy arbitrage)	Hourly marginal cost data	70%

- Installing two Premium Power 500kW/6 hours zinc bromine flow batteries systems
- Partners include Premium Power, National Grid, SAIC, NREL, Syracuse University
- Will firm renewables, reduce peak load and cost to serve peak, and improve reliability
- Operating as a fleet of distribution assets
- Quantifying costs and benefits of this storage deployment to gain insights to broader application for SMUD

Sacramento Solar Highways Augmentation





- New grant to add advanced technology
- \$4.2M grant from CEC PIER
- SMUD is subcontractor to Satcon; A123 is other partner
- Advanced technologies:
 - Satcon 500kW Solstice advanced inverter technology
 - A123 500kW/500kWh lithium ion battery system
- Objectives
 - 5-12% improved solar harvest
 - Minimize impact of variability
 - Control ramp rates
 - Voltage regulation and voltage sag mitigation
 - Peak load shifting

SMUD's Pumped Hydro Storage Project

Key Features of Iowa Hill

- New development added to existing Upper American River Project (UARP), near Placerville, CA
- 400-MW Pumped-storage facility
- New 6,400 ac-ft reservoir atop Iowa Hill
- Existing Slab Creek Reservoir as lower reservoir
- Underground water conveyance and powerhouse
- 2.5-mile transmission tie-in connects to existing UARP transmission line



Benefits

- Helps meet load growth by increasing dependable capacity 400 MW
- Promotes intermittent, non-dispatchable renewable resources by helping to manage their energy output
- Supports load following, improves system reliability, provides voltage control and spinning reserves
- Variable-speed reversible turbines essentially deliver 800 MW of regulation value

Other Storage Activities

- Storage Valuation Model Development EPRI Storage Program
- CAES for Wind Integration Assessment and Pilot EPRI/SMUD
- NaNiCl Energy Storage coupled with PV Demo EPRI/FIAMM/Satcon
- Storage, PV, Demand Response in SmartGrid Environment pending
- Multi-MW/MWh Storage and PV Demo pending
- Advanced Battery Pilot pending

Sustainable Energy

A sustainable power supply is defined as one that reduces SMUD's long-term greenhouse gas emissions from generation of electricity to 10% of its 1990 carbon dioxide emission levels by **2050** (i.e. - <350,000 metric tonnes/year), while assuring reliability of the system; minimizing environmental impacts on land, habitat, water quality, and air quality; and maintaining a competitive position relative to other California electricity providers.