Battery Storage Development
Regulatory and Market Environments

PRESENTED TO
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THE Brattle GROUP
Agenda

- Electricity Industry Trends
- Multiple Layers of Value for Battery Storage
- Battery Storage Investment Activity
Electricity Industry Trends

- Reduced growth in traditional electricity consumption
- Increased customer preferences for conservation and clean energy
- Technological advances that allow customers and electric utilities to better monitor and control electricity usage
- Significant cost reduction in solar and wind generation and innovative project financing, yielding low cost clean resources
- Low natural gas prices place significant downward pressure on coal and nuclear plants
- Increased stringency in local environmental regulations of air emissions, water usage, waste disposal, and land use for all power plants
- Increasing electrification of transportation and heating
- Battery storage cost reduction and deployment across supply chain

These are significant changes that utilities, grid operators, and regulators are trying to manage.
Resource and demand diversification can offer significant benefits:

- Reduces investment and balancing cost with high levels of intermittent resources
- Relies on build out of transmission to interconnect them
- Increases the importance of interregional planning processes going forward

Ability to access multiple clean energy resources and match their generation profiles to load profiles will be a key factor in defining the role for storage.
**Electricity Sales**

Sales could **double by 2050**, even with significant distributed PV penetration.

Economy-wide GHG emissions reductions could be achieved if coupled with clean generation.

Utilities could grow in size and relevance, and play a central role in decarbonizing the US economy.

Highly utilized modes of transportation (Uber, AVs) will accelerate adoption of EVs.

**Carbon Emissions**

With 100% electrification:

- 0.7%/year
- -0.3%/year
- 2.1%/year
Battery Storage Capital Cost Estimates

- Capital costs estimates range widely
- Projected to decline by 5 - 15% per year
- May differ due to components included in costs, duration, and asset life
- Annual costs include extended warranty and operating costs
- Many projects include augmentation services to maintain capacity

Notes:
All monetary values are in nominal dollars.
Years along axis represent installation date.
DNV Kema and Sandia studies assume a life of 15 years. The other studies all assume 10 years.
Project developers and investors are seeking opportunities to match the battery storage capabilities with highest value projects.

**Storage Value Components**

- **Customer**
  - Increased reliability
  - Increased engagement in power supply

- **Infrastructure**
  - Avoided investments in distribution and transmission infrastructure

- **Wholesale Markets**
  - Traditional value drivers: energy arbitrage, fast-response capabilities, and avoided capacity
  - Realizing additional value due to higher quality A/S
  - Flexibility products provides additional revenue opportunities

**Current Market Projection**

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<th>Storage Value Components</th>
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<th>Current Market Projection</th>
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Texas Study (Oncor)

Merchant Value in Wholesale Market

- Merchant value greatest at low levels of deployment
- At larger scales, the wholesale market value of storage is too limited to support merchant investment even at lower end cost projections
- Particularly true if investment risks were to exceed assumed 8% ATWACC

Texas Study (Oncor)

System-Wide Annual Benefits

- 30 – 40% of benefits related to reliability and T&D savings
- Value maximized when located closest to load
- Must be integrated into T&D planning to capture benefits
- Challenge is to create regulatory framework to capture value streams, including wholesale, infrastructure, customer

Sources and Notes: The Expected 2020 Battery Costs are based on Oncor’s 6.3% ATWACC, with 15- and 30-year assumed lifetime for the battery and balance of plant respectively. Chang, et al., The Value of Distributed Electricity Storage in Texas: Proposed Policy for Enabling Grid-Integrated Storage Investments, Prepared for Oncor, March 2015.
There is significantly more system benefit if the battery can be utilized to capture multiple value streams rather than just individual use cases.

Main Drivers of Battery Storage Investments

**Legislative or Regulatory Emphases:**
- State goals, mandates and incentives
- Utility and RTO pilot programs
- Inclusion in integrated resource plans
- State-level working groups or storage studies
- Commission-ordered utility procurement
- Commission proceedings on regulatory framework and participation

**Improved Market Value:**
- Expanded participation in wholesale markets by FERC and PUCT
- Fast-response ancillary service products that pay for performance
- Increased demand for regulation with greater renewable integration
- Greater intraday price disparities
- Ability to capture multiple value streams (esp. avoided T&D)
- Inclusion in solar or microgrid projects
Utility Projects

LADWP (CA)
LADWP, a municipal utility, is planning 20 MW project along solar and wind corridor; targeting 400 MW by 2025.

Florida Light and Power (FL)
Even without state-level storage policy, FPL proposed 50 MW pilot to integrate solar within its recent general rate case. Cost recovery was approved after FPL demonstrated customer benefits.

Exelon (IL)
Has launched a Community Energy Storage (CES) Pilot with 25-50 kWh lithium batteries to reduce outages and improve reliability.

Arizona Public Service (AZ)
APS has 2 MW of battery storage deployed in areas with high rooftop PV and plans to build more to defer transmission, manage load, and optimize DERs.

ConEd (NY)
In response to the REV proceeding, ConEd developing 4.2 MW program where the utility leases customer property to house batteries to defer transmission upgrades.

Kentucky Power (KY)
2016 IRP includes plans for adding 10 MW of battery storage by 2025.

PG&E: 250 MW
SCE: 300 MW
SDG&E: 80 MW
Merchant Projects

**First Wind (HI)**
First Wind providing 10 MW system to meet PPA requirements of Maui Electric Company (MECO) and to reduce curtailment.

**Invenergy (WV)**
32 MW Beech Ridge project, adjacent to 101 MW wind farm, provides fast-response frequency regulation to PJM ancillary services market.

**Altairnano (NJ)**
Energy Storage Holdings, LLC, has a 3 year lease on a 1.8 MW battery system designed for large scale frequency regulation and fast response applications.

**PowerTree Services (CA)**
PowerTree installing chargers in 68 SF apartment buildings that provide multiple streams of benefit to participating parties.

**Alevo and Ormat (TX)**
10 MW Rabbit Hill Energy Storage Project will provide Georgetown, TX muni with fast response regulation services as an open market participant in ERCOT.
Customer Projects

**National Park Service Isle Royale (MI)**
Isle Royale island has **2 microgrid systems** that maximize PV output.

**Visa (VA)**
Flow battery, paired with wind and solar, provides **uninterrupted power to DC loads** at Visa’s major data center.

**Marine Corps Air Ground Combat Center (CA)**
Marine microgrid project at 29 Palms includes battery storage to support solar and provide islanding capabilities.

**Merchandise Mart (IL)**
4.2 million square foot facility installed Lithium-ion batteries to provide bill management, energy load shifting, and frequency regulation.
Brattle bSTORE Modeling Suite

Storage simulation and decision-support platform to assess the potential value of storage projects

- Six modules that each provide insights into a different aspect of storage valuation
- Modules can be run separately or in conjunction with one another
- Built on top of multi-time frame economic dispatch optimization engine

bSTORE Modules

- Optimal Bidding and Dispatch
- Market Impact
- Capacity Expansion
- Transmission & Distribution
- Customer Retail Cost
- Customer Reliability Benefits
About The Brattle Group

The Brattle Group provides consulting and expert testimony in economics, finance, and regulation to corporations, law firms, and governmental agencies worldwide.

We combine in-depth industry experience and rigorous analyses to help clients answer complex economic and financial questions in litigation and regulation, develop strategies for changing markets, and make critical business decisions.

Our services to the electric power industry include:

- Climate Change Policy and Planning
- Cost of Capital
- Demand Forecasting Methodology
- Demand Response and Energy Efficiency
- Electricity Market Modeling
- Energy Asset Valuation
- Energy Contract Litigation
- Environmental Compliance
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