

Grid Scale Energy Storage

Applications & Technologies

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ENERGY STORAGE RESEARCH, DOE**

Energy Storage provides Energy

when it is needed

just as Transmission provides Energy

where it is needed



The U.S. Electric Grid A Technological Marvel!

An Unbuffered, Stressed Complex System is inherently Vulnerable to Collapse

Aug. 14, 2003
An Increasing Reliability Threat!

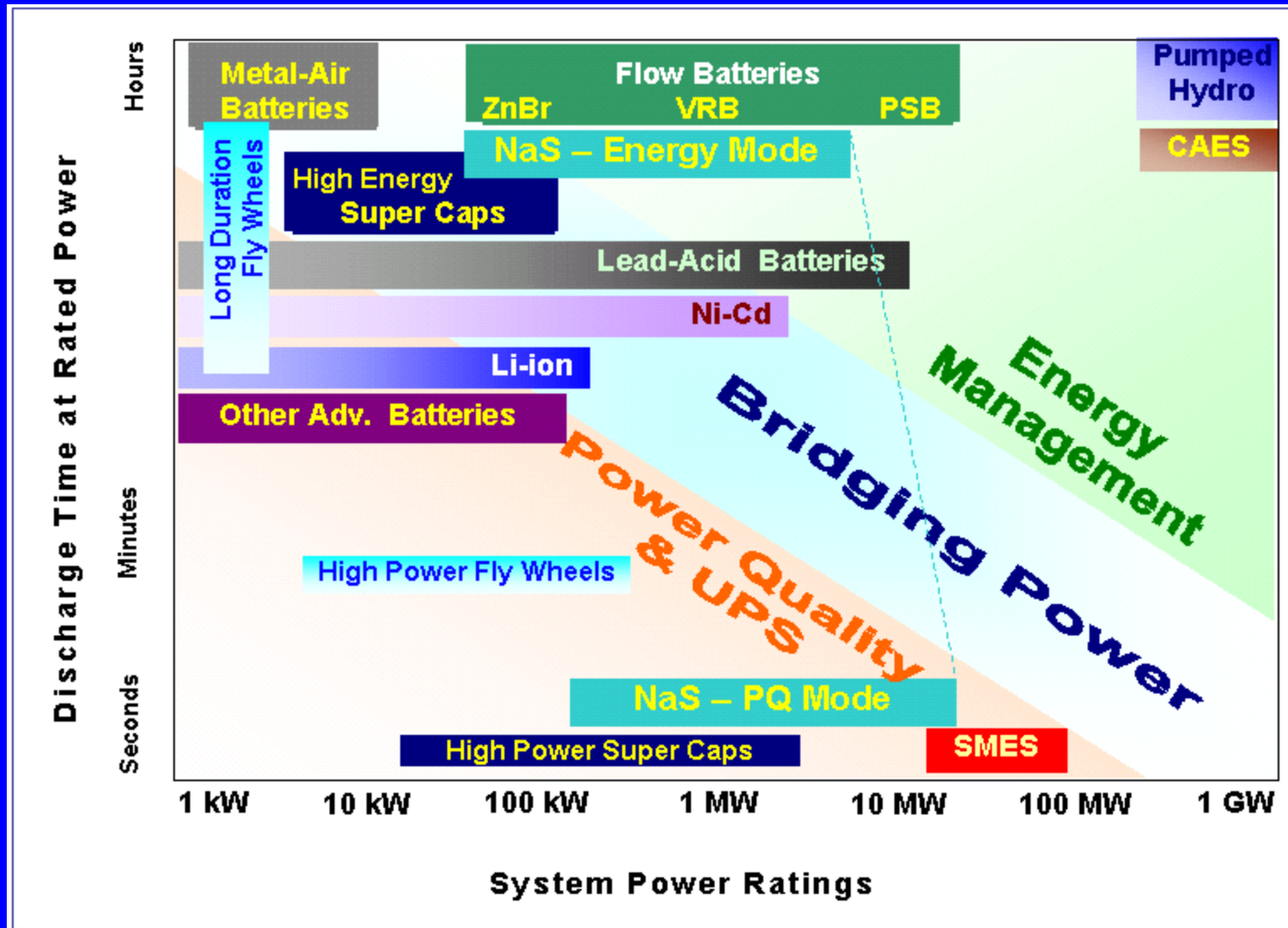


Stored vs. Delivered Energy:

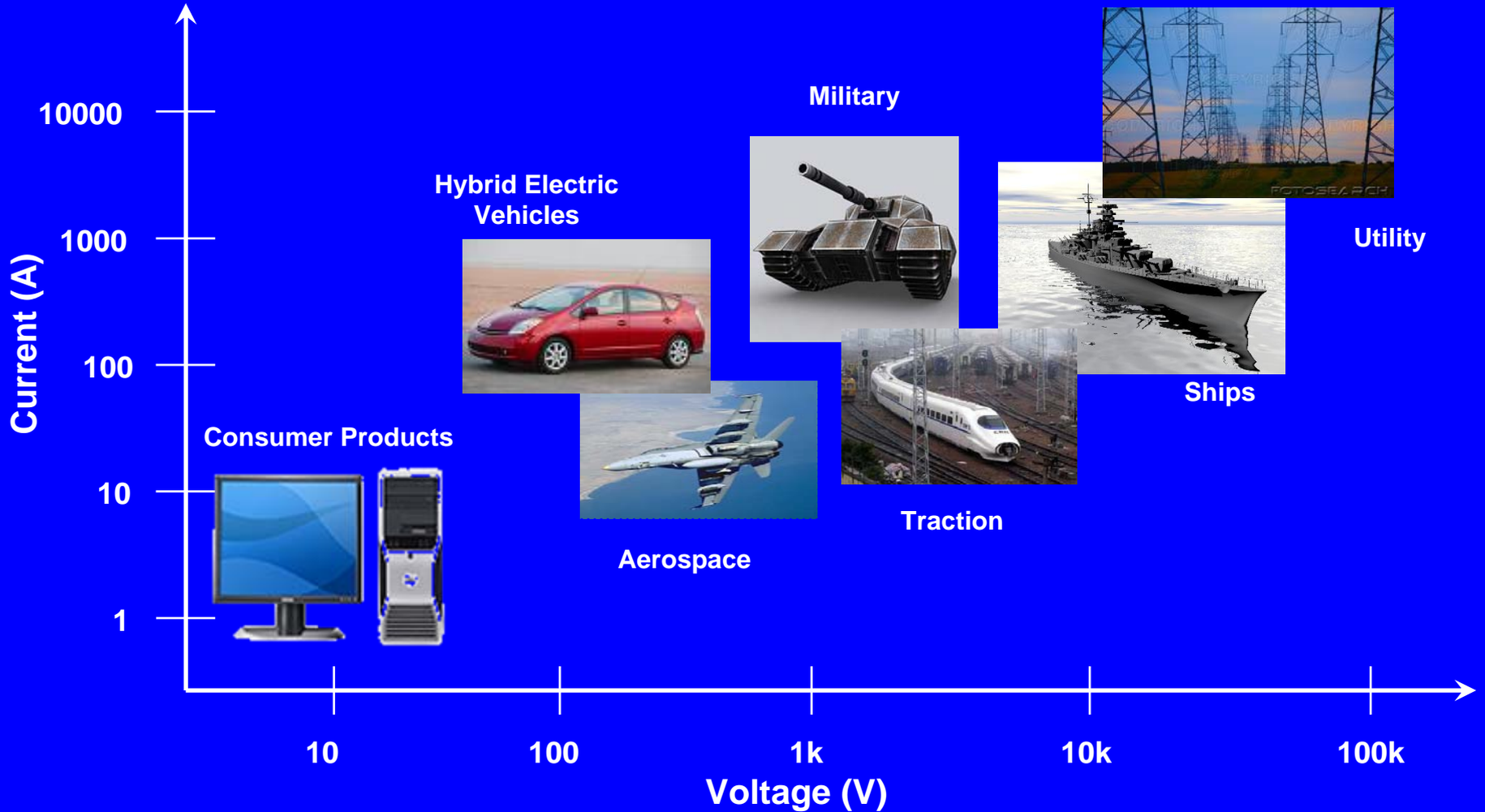
- 2.5% U.S
- 10% Europe
- 15% Japan

Which Country has most Outages?

Storage Technologies and Regimes of Application



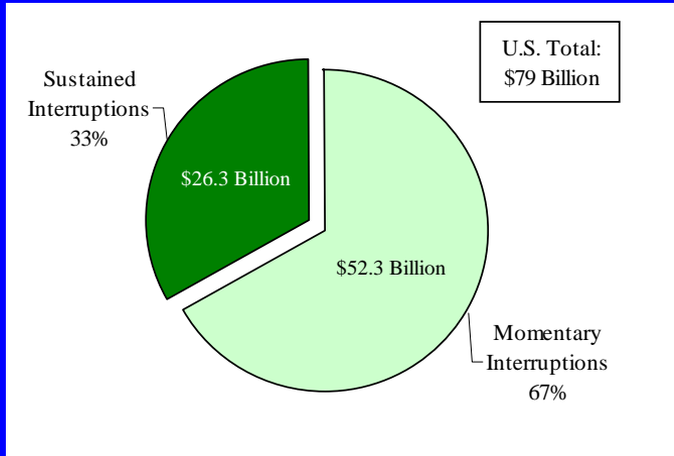
Scales of Power



RELIABILITY AND POWER QUALITY

**Has Become a Necessity for the
Digital Society**

Commercial



Outage Costs for U.S. Industry estimated at \$79 Billion Annually in a recent study by Joe Eto, LBL

Total U.S. Cost of Electricity \$250 Billion Annually

Momentary Interruptions (<5min) are More Costly than Sustained Interruptions



10 MW - 30 sec at Microchip Plant

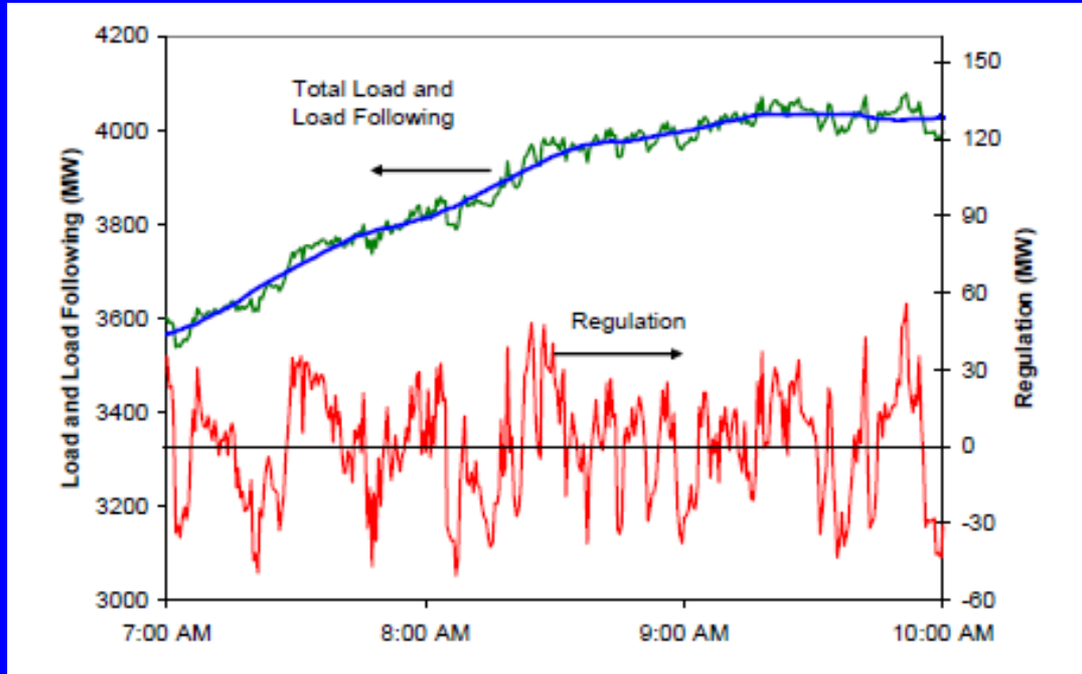


40 MW in Fairbanks, Alaska

VOLTAGE and FREQUENCY REGULATION

Market ready

Grid Frequency Regulation with Fast Storage:



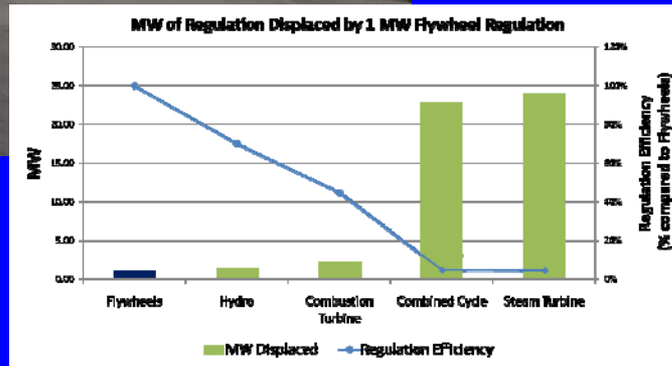
Kirby 2004

Current method to balance constantly shifting load fluctuation is to vary the frequency and periodically adjust generation in response to an ISO signal. Fast storage can respond instantaneously!



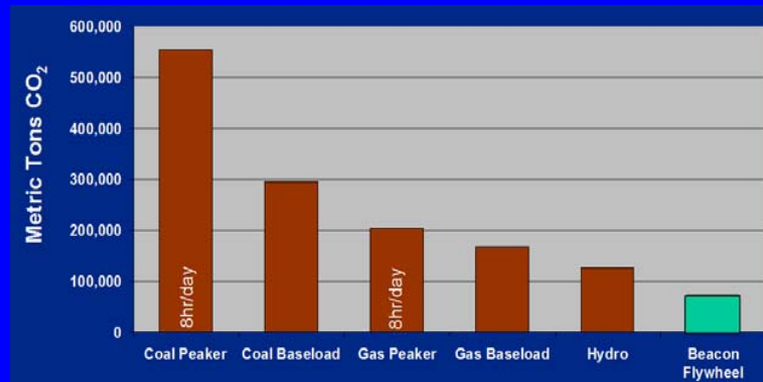
2x 100kW/15 min Flywheel systems

CEC / DOE and NYSERDA / DOE



Regulation by fast storage may be twice as effective than gas turbines and 20 times more effective than steam turbines.
(Y. Makarov, PNNL,)

Flywheels represent a 70-80% reduction in CO2 emission over present methods
(Fioravanti, KEMA, 2007)



Frequ. Reg. Needs will Double with 20% wind

Recent Developments:



AES tests 2 x 1MW / 15min Altairnano in PJM.
and 2x 1MW A123 batteries in CA-ISO

2x1MW / 15 min Beacon Flywheel Systems
Installed in Massachusetts

1MW to be installed at AEP or NY State

\$50M for Regulation in Stimulus Package!



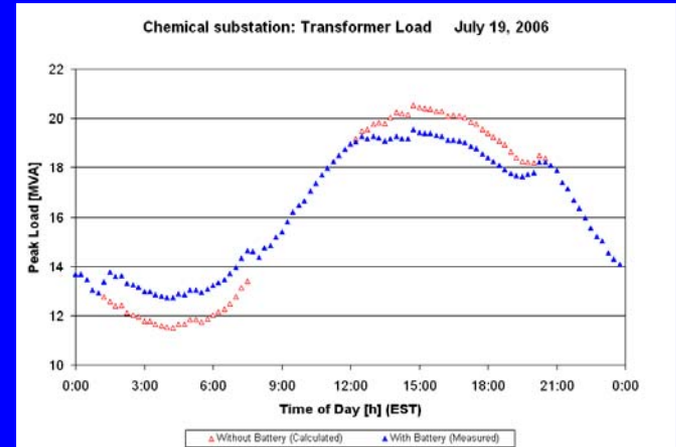
FERC Order 890, requires ISOs to develop tariffs, market rule, and control algorithms, to open markets for new technologies to provide ancillary services

PEAK SHAVING

ENERGY MANAGEMENT

UPGRADE DEFERRAL

Near commercial



Charleston, WV Appalachian Power Substation – AEP / DOE Project, June 2006

1.2 MW / 6hr NaS Battery for Substation Support



3 x 2MW for Substation Support,
and Reliability during 2009



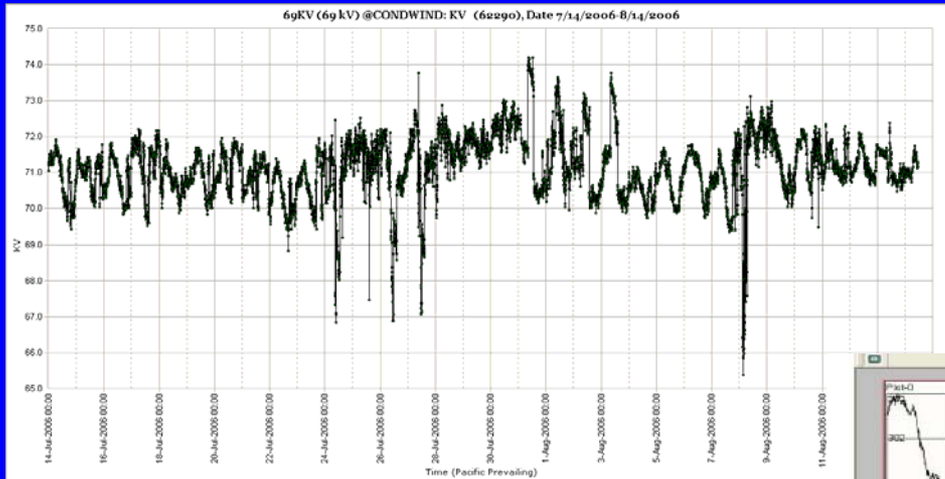
RENEWABLES DISPATCH

SMOOTHING, RAMPING,

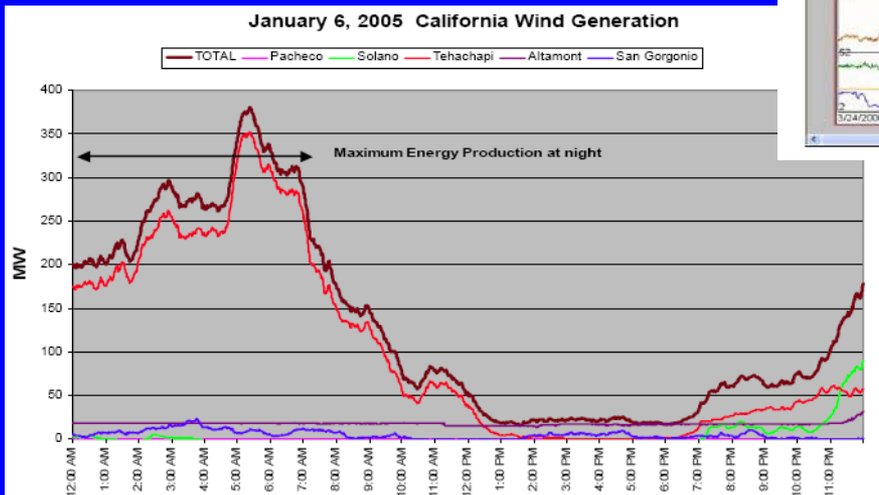
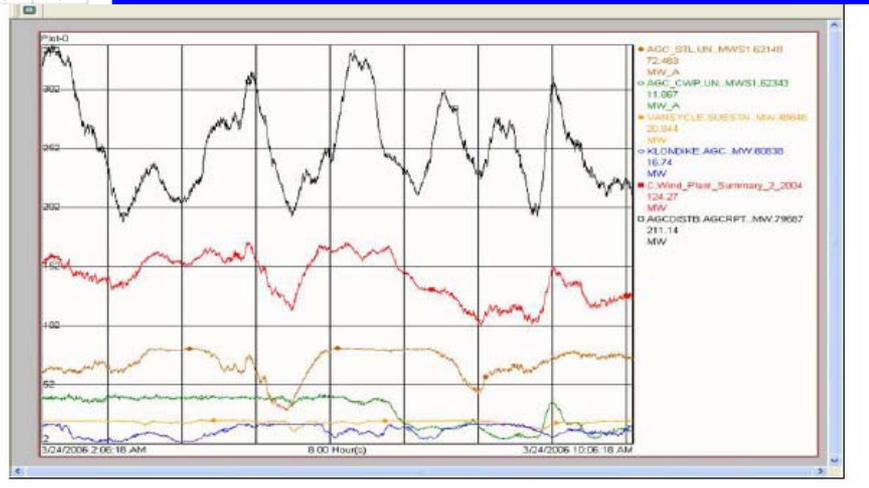
and PEAK SHIFTING

increasingly considered

Grid Voltages near Condon, OR, Windfarm

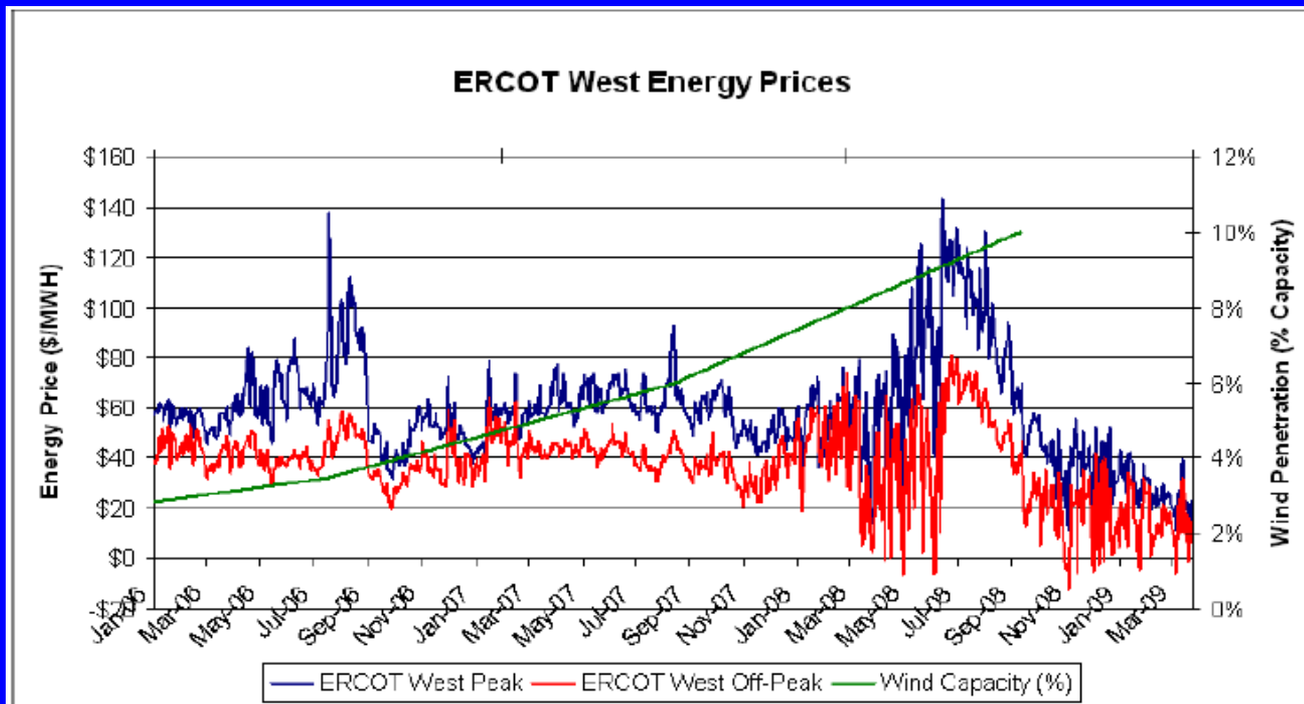


Wind Ramps in BPA Territory



Diurnal Pattern in California & Texas

In Texas on Feb. 26, 2008 Wind Power
dropped 1400MW in 10 Minutes.
Blackouts were avoided by massive
Load shedding by industrial Customers



March 08, there were 933 Negative Pricing Intervals = 38% of 15min. intervals
Max. Price = \$2303; Min. Price = -\$1983 \$/MWh

Diurnal Storage for Wind and Solar



Xcell's 1MW / 6hr
Sodium-Sulfur Facility
Luverne, Minn.
Complementing 11 MW Wind



Rokkasho, Japan:
34 MW / 7 hr NaS Storage
Complementing 51 MW Wind



25 kW / 2 hrs
15 year life time
Utility dispatchable

\$50M for Large Batteries in Stimulus Package!

Compressed Air Energy Storage CAES

Inexpensive Off-Peak Power to Compress Air for Storage in Aquifers, Salt Domes or Caverns. On-Peak, Compressed Air is used as Input for Gas Turbine Compressor, increasing Efficiency

\$60M for CAES in Stimulus Package!

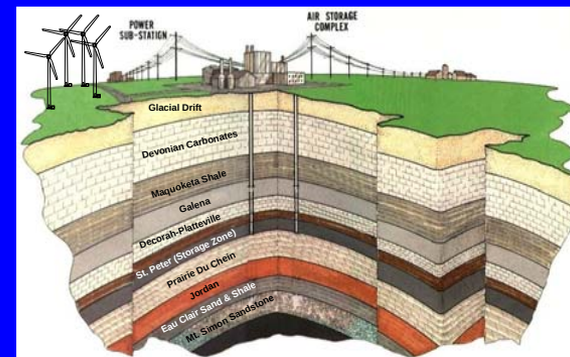
Huntorf, Germany, 290 MW



McIntosh, Alabama, 110 MW



Iowa Stored Energy Park, 268 MW
2000 MW of wind in region



Pumped Storage Hydro-Electric Power



Ameren: Taum Sauk, Missouri,
440MW May, 2010



US – 20 GW

EU – 32 GW

US Proposed:

15-30 GW

Grasslands:

3000 MW aggregated wind

300 MW pumped hydro

→ Green Baseload Energy

Stimulus Funding for Storage Demonstration Projects (ca. \$200M)

A ten-fold Increase in Power!

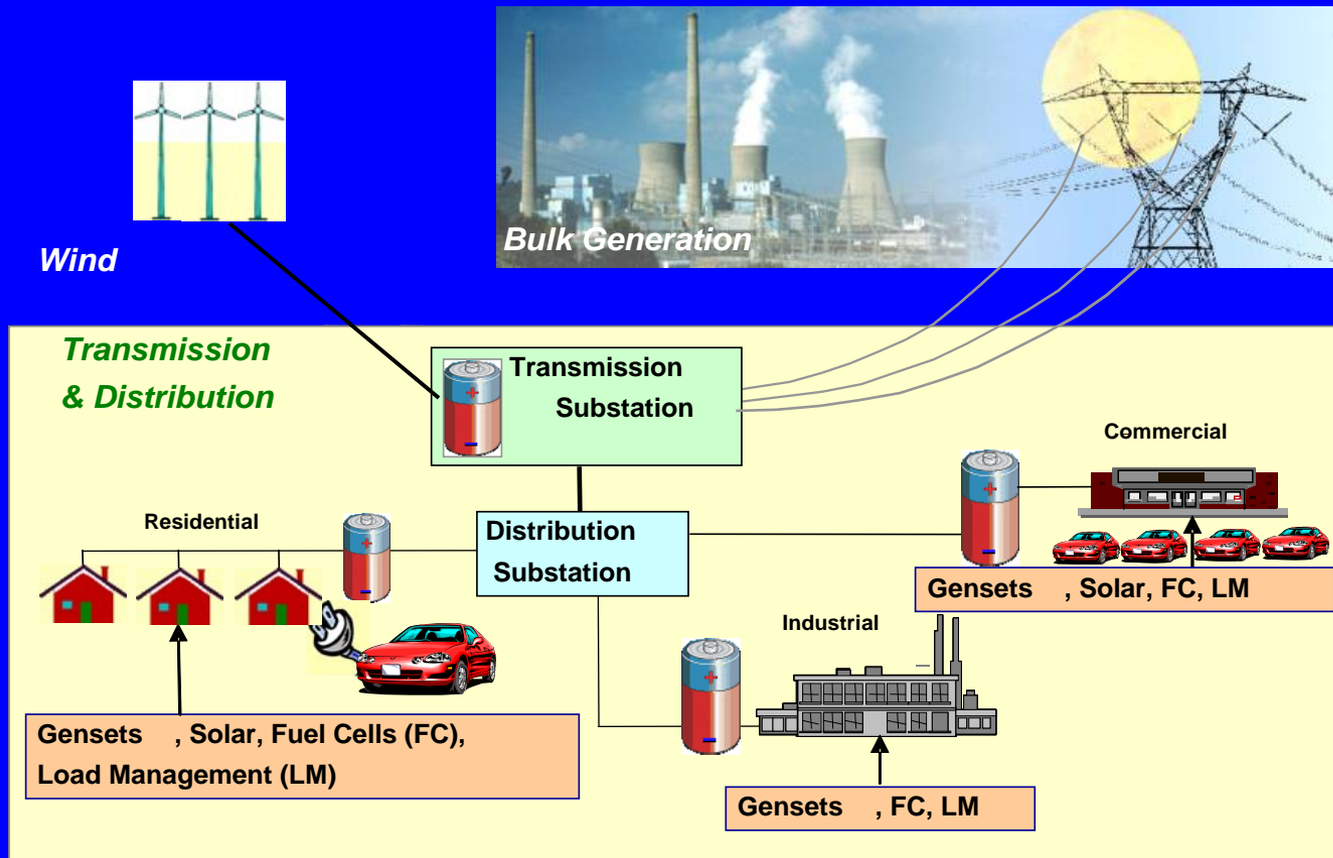
Large Battery System (2x10MW)

Compressed Air (2x150MW)

Frequency Regulation (2x20MW)

Distributed Projects (5x1-3MW)

Technology Development



Nourai, AEP

Distributed Storage, Distributed Generation, and Distributed Intelligence will be essential for the Grid of the Future

Our Goal is to make

Energy Storage

Ubiquitous

on the Electric Grid!!

RESOURCES

www.sandia.gov/ess

www.electricitystorage.org

EPRI/DOE Energy Storage Handbook

ESA Meeting, May 4-7, Charlotte, NC

