

Join us in the World's Top Marketplace for Energy Storage: the United States

HOT US STATES FOR ENERGY STORAGE - OPERATIONAL

NEW YORK	HAWAII	TEXAS	ARIZONA	CALIFORNIA
48 MW	57 MW	201 MW	309 MW	717 MW

US FEDERAL GOVERNMENT OPENS THE ENERGY STORAGE MARKET WITH FERC ORDER 841

In February 2018, the Federal Energy Regulatory Commission (FERC) directed grid operators to develop rules for storage to participate in the wholesale energy, capacity, and ancillary services markets.

Storage in the USA already competes on fundamental economics vs. peaker plants, roasting the duck curve.

US STORAGE INDUSTRY BY THE NUMBERS:

- 50 GW of potential deployment opportunity in USA
- 77% of US utilities are already or are considering investments in energy storage in the next 10 years.
- 17X Growth in MW of energy storage expected between 2017-2023
- >30 US states in past 12 months have active grid modernization and/or energy storage active proceedings
- Front of meter is 53% of market, behind the meter 47%
- >750 MW in storage incentive programs in CA alone, plus 30% federal tax credit when paired with solar



California Announces Largest Energy Storage Procurement in the World (567.5 MW)

On June 29, 2018, Northern California utility, PG&E, announced its intention to procure 567.5 MW of energy storage to bring online in late 2019 or 2020.

Energy Storage North America 2018: The largest conference, expo and networking event for grid storage in North America.

2500+

INDUSTRY EXPERTS

25+

COUNTRIES

40+

US STATES

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MARKETPLACE



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STORAGE
NORTH AMERICA**

November 6-8, 2018

PASADENA, CALIFORNIA

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