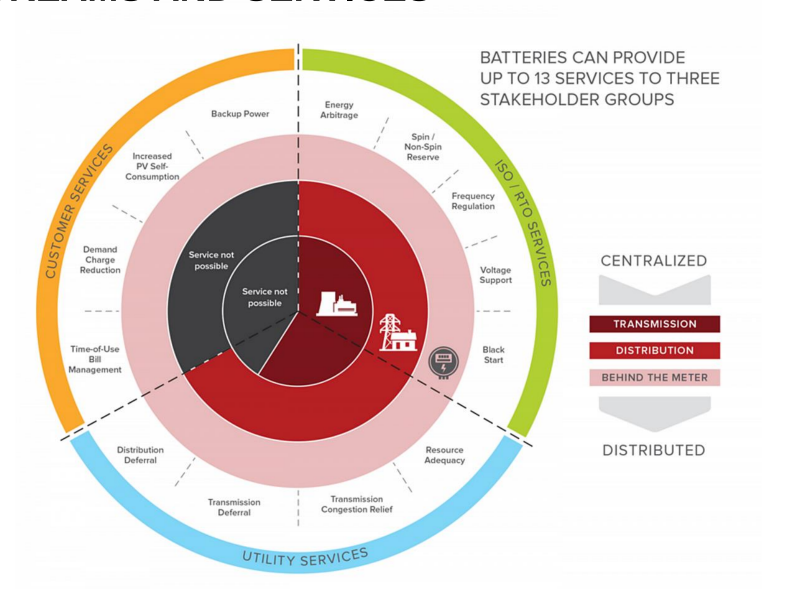
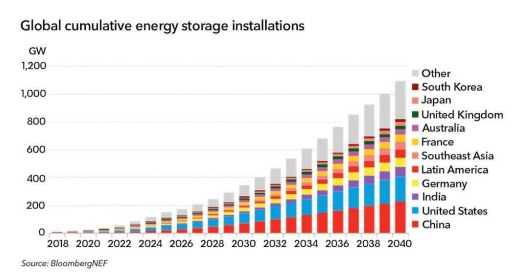


STORAGE PROVIDES MULTIPLE VALUE STREAMS AND SERVICES

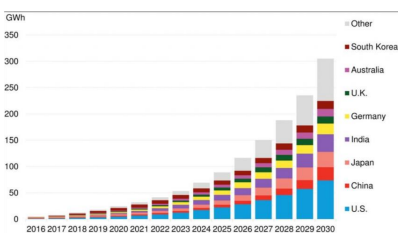


STORAGE IS GROWING INDUSTRY STILL IN ITS INFANCY

Bloomberg NEW ENERGY FINANCE



SOLAR + ENERGY STORAGE



\$622 billion investment over the next 20 years in installing energy storage worldwide.



DYNAPOWER 20MW/20MWh installation in New Jersey

ENERGY STORAGE CAN AND WILL BE USED IN VERMONT

- Modernize our grid add new clean renewable energy and replacing polluting fossil fuel plants
- Lower electricity rates for both commercial and residential ratepayers by avoiding costly transmission and grid upgrades and peak demand charges
- Provide valuable battery back up power to communities and businesses for when our grid goes down
- Electrify our transportation from cars to planes to boats







- Working together to secure
 multi-million appropriation
 from DOE to install energy
 storage in Lowell to solve grid
 congestions issues in SHEI
- Storage solution has a potential to save ratepayers over \$1 million a year and help unlock thousands of MWs of curtailed clean energy each year.

VERMONT IS HOME TO SEVERAL COMPANIES ON THE CUTTING EDGE OF ENERGY STORAGE EQUIPMENT, CONTROLS, DEVELOPMENT AND INSTALLATION

















Dynamic Organics



DYNAPOWER HAS INSTALLED >175 PROJECTS WORLDWIDE INCLUDING



The US' first utility scale solar plus storage Installation (Vermont)



First island nation (TUA American Samoa) to run 100% on renewables



The US' first deployment of DC-coupled Solar Plus Storage (Florida)



Largest BTM project at a commercial and Industrial building in the US (Boston)

ALL is ground-breaking technology developed by a Vermont company

TAX RELIEF FOR CLEAN ENERGY COMPANIES AND DEVELOPMENT IN VERMONT WOULD

CREATE JOBS — MANUFACTURING/DEPLOYMENT

- BOTH NY and Mass have energy storage mandates and financial incentives for installation of energy storage and development of storage products within their state borders. MA predicts storage will save rate payers BILLIONS of dollars and NY forecasts the creation of 30,000 jobs by 2030.
- Dynapower created a light manufacturing and R&D facility in Union City, CA because of California's incentivization of storage installations and local procurement incentives.

SPUR DEPLOYMENT OF STORAGE IN VERMONT

- Lower ratepayers bills commercial & residential
- Increase amount of clean energy penetration in Vermont
- Provide valuable grid resiliency
- Drive economic growth