

Five companies announced proposals last week in response to Massachusetts" Clean Energy Request For Proposals to help utilities procure 9,450,000 MWh of renewable energy. 1,600 MW of offshore



Energy Storage: Massachusetts Perspective
NECPUC Storage Series 4/16/21 Will Lauwers
Director, Emerging Technology. 2 Energy Storage
Growth in MA 0 20 40 60 80 100 120 140 160 180
200 1-Jan-18 1-Jan-19 1-Jan-20 1-Jan-21 Wh)
Procurement Period 2018 Act to Advance Clean
Energy established a Target of 1,000 MWh



On May 23, New Jersey became the fifth state in the nation to set an energy storage mandate. Governor Murphy signed the Renewable Energy bill calling for the procurement of 600 MW of energy storage by 2021, with an increase to 2,000 MW of installed capacity by 2030. On July 31, the Massachusetts legislature passed a bill that will increase





DEEP released an RFP for grid-scale energy storage on March 11, 2024, with bids due April 18, 2024. Public versions of the offshore wind proposals received by DEEP will be available at DEEP's Energy Filings webpage under the "2023 Offshore Wind Procurement" proceeding in the coming days. Twitter: @CTDEEPNews Facebook: DEEP on Facebook Contact



You may be aware that Massachusetts is home to top-notch universities, a vibrant economy, and championship sports teams. Did you know that we also have the highest percentage of clean energy workers per capita in the U.S. and our clean energy community includes the largest cleantech incubator in the country?. Private developers are building 3.6 GW of offshore wind ???



In May 2015, Governor Charlie Baker (R) introduced a conceptual Energy Storage Initiative (ESI) in Massachusetts to incentivize energy storage companies to do business in the state, accelerate early-stage commercial energy storage technologies, expand the market for these technologies, and develop policy recommendations to advance these goals.





Through this Request for Proposals ("RFP"), the Massachusetts Clean Energy Center ("MassCEC") is launching a second year of opportunities for the EmPower Massachusetts storage). "Access to the benefits of clean energy" could take the form of direct adoption of a clean energy (e.g., installing solar PV on your roof), or it take a



Massachusetts Community Mediation Centers offer free pre-court mediation between landlords and tenants for lease disputes (and for eviction cases). Mediation is confidential, voluntary, and non-judgmental. A neutral third party (the mediator) will help you and your landlord resolve your differences based on what's important to you both.



Massachusetts Clean Energy Center Request for Proposals: InnovateMass RFP FY2023-DEMO-01 Date of Issue: July 1, 2022 Revised: August 18, 2022 and energy storage In addition to grant funding, the Program provides third party project management and technical support





The Massachusetts home energy assistance program (HEAP) helps eligible households pay their winter heating bills. Eligibility is based on: Household size; Your total household income; You can be either a homeowner or renter. For ???



The Massachusetts home energy assistance program (HEAP) helps eligible households pay their winter heating bills. Eligibility is based on: Household size; Your total household income; You can be either a homeowner or renter. For renters, you can still apply if ???



On May 23, New Jersey became the fifth state in the nation to set an energy storage mandate.

Governor Murphy signed the Renewable Energy bill calling for the procurement of 600 MW of energy storage by 2021, with an increase to ???





Through this Request for Proposals ("RFP"), the Massachusetts Clean Energy Center ("MassCEC") is launching a second year of opportunities for the EmPower Massachusetts green infrastructure, battery storage). "Access to the benefits of clean energy" could take the form of direct adoption of a clean . energy (e.g., installing



Lazard's analysis on storage costs is consistent with a 2016 report by the Massachusetts Department of Energy Resources on storage that showed large storage systems have benefit/cost ratios significantly better than small "Behind-the-Meter projects". 8 As a PURA program to be run through the Connecticut Green Bank has been set up for



At state level, Massachusetts has an energy storage deployment target of 1,000MWh by 2025 and something called the Clean Peak Standard, which specifies that a portion of the energy going onto the grid at times of peak demand has to be low emissions. Clean energy would win a fair fight.





Successful applicants proposed projects that addressed the unique needs and barriers to storage deployment in Massachusetts. These projects will also help to grow the state's energy storage economy and contribute to Massachusetts'' continued clean energy innovation leadership. Grant recipients were announced on 12/07/17.



Energy Storage Technology Advancement
Partnership (ESTAP) Webinar: Energy Storage in
Sterling: A Massachusetts Municipal Microgrid
October 25, 2016 MA Energy Secretary, Sean
Hamilton from Sterling, Board Members, and State
Representatives in breaking ground for the grid of
the future! Sterling, Massachusetts: Creating the
Utility of the Future!

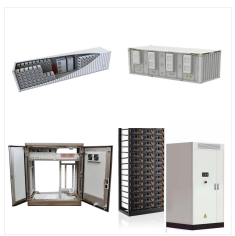


The Request for Proposals (this "RFP") is being issued by the Massachusetts Clean Energy Center ("MassCEC") in order to seek applications to MassE's InnovateMass Program (the "Program" or "InnovateMass") to demonstrate clean energy technologies being developed or tested in the ommonwealth of Massachusetts (the "Commonwealth





On October 30, 2015, the energy consultant team conducting the Energy Storage Study held an energy storage stakeholders meeting to identify and evaluate the appropriate value of the services energy storage can provide to ratepayers and the grid. Presentations from the October 30 Stakeholder Workshop can be downloaded here:



Welcome to Massachusetts Clean Energy website. This site is dedicated to the collaborative efforts of the Massachusetts Department of Energy Resources, Eversource Energy, National Grid and Unitil to procure Clean Energy for the Commonwealth of Massachusetts. Refer to 83D, 83C, 83C II, 83C III, and 83C IV sections for more information.



The Massachusetts Municipal Wholesale Electric Company (MMWEC) will begin operations this summer of the state's first jointly implemented fleet of grid-scale battery energy storage systems (BESS). MMWEC selected Lightshift Energy as its exclusive partner for the project, which involves 50 megawatts (MW) of BESS across the utility's membership.





Boston, MA 02110 . Re: Long-Term Contracts for Offshore Wind Energy Generation Pursuant to Section 83C of . Chapter 169 of the Acts of 2008 ??? D.P.U. 23-42 . Dear Secretary Marini: The Massachusetts Department of Energy Resources (DOER) in coordination with Fitchburg Gas and Electric Light Company d/b/a Unitil (Unitil), Massachusetts Electric



RFP No. FY2017-ACES-02: Advancing
Commonwealth Energy Storage Program
Consultant 1 Massachusetts Clean Energy Center
Request for Proposals (RFP): Advancing
Commonwealth Energy Storage Program
Consultant RFP FY2017-ACES-02 Release Date:
June 1, 2017 Applications Due: July 28, 2017 at
4:00pm 1. PROGRAM SUMMARY AND GOALS



Boston ??? Massachusetts and Rhode Island announced today the selection of 2,878 megawatts (MW) of offshore wind in the first coordinated procurement of its kind. As a part of the procurement, Massachusetts selected 2,678 MW in total from three projects. This selection is New England's and Massachusetts" largest offshore wind selection to date, representing ???





Massachusetts Executive Office of Energy and Environmental Affairs April 29, 2021. Net Zero 2. S.9, An Act Creating a Next Generation Roadmap for Energy Storage ???Launched the Energy Storage Initiative in 2015 ???Committed \$20 million in Energy Storage Grants ???First-in-the-nation to include an energy storage