

energy goals and appreciates the opportunity to submit comments in response to the Board of Public Utilities" ("PU" or "oard") request for comments, dated March 6, 2019, in preparation for an Energy Storage Analysis. Energy storage will play an integral role in the operation of the energy grid, supporting grid operations, reliability



Murphy Administration Announces Approval of Triennium 2 Energy Efficiency Programs. In the process of supporting building decarbonization and energy conservation, these programs will prioritize low-income customers who shoulder disproportionately high ???



board.secretary@bpu.nj.gov Secretary of the Board State of New Jersey Board of Public Utilities 44 South Clinton Avenue, 9th Floor Post Office Box 350 Trenton, NJ 08625-0350 RE: Docket No. QO22080540 ???New Jersey Energy Storage Incentive Program Dear ???





The New Jersey Board of Public Utilities ("BPU" or "Board") hereby gives notice of a series of virtual stakeholder meetings to discuss the New Jersey Energy Storage Incentive Program ("NJ SIP") Straw Proposal ("Straw") attached to this Notice. Meeting 1 provided an overview of this Straw, a summary of energy storage in New



New Jersey looked like the promised land for energy storage. The state already has the seventh-largest U.S. installed solar capacity, ahead of nearby New York and Massachusetts.Gov. Phil Murphy



### BY ELECTRONIC SUBMISSION:

board.secretary@bpu.nj.gov RE: Docket No. QO22080540 ??? New Jersey Energy Storage Incentive Program Vicinity Energy Inc. (Vicinity) is pleased to submit the following responses to the New Jersey Board of Public Utilities (NJBPU) in reply to the Request for Information pertaining to Docket No. QO22080540 ???





???Annual installed energy storage targets that increase over time create: ???Compelling opportunity for energy storage developers to build NJ businesses ???Investment in the workforce of the ???



Utilities ("BPU") requesting responses regarding the New Jersey Energy Storage Incentive Program ("NJ SIP"). The State of New Jersey has one of the most ambitious storage targets in the N ation, with a statutory mandate to achieve 600 megawatts ("MW") of installed energy storage by 2021, growing to 2,000 MW by 2030.



Staff of the New Jersey Board of Public Utilities ("NJBPU" or "Board") invites all interested parties and including incorporation of renewable energy, energy storage, demand flexibility, energy efficiency, load shifting, resiliency, microgrids, decentralization, and decarbonization, all





Energy storage is crucial to increasing the resilience of the power grid, reducing carbon emissions and enabling New Jersey's transition to 100% clean energy by 2050, according to the state. Energy storage systems help by having a stable power supply when intermittent sources like solar and wind aren't churning out megawatts.



Trenton, N.J.???The New Jersey Board of Public Utilities (NJBPU) today celebrated the 125,000th home to participate in the Comfort Partners energy efficiency program. Also in 2022, Board Staff released a proposal for developing an energy storage incentive program designed to achieve the State's goal of 2,000 MW of storage by 2030. A



Murphy Administration Announces Approval of Triennium 2 Energy Efficiency Programs. In the process of supporting building decarbonization and energy conservation, these programs will prioritize low-income customers who shoulder disproportionately high energy burdens.





New Jersey Energy Storage Analysis Comments
Prepared for the New Jersey Board of Public
Utilities, Office of Clean Energy Power Edison LLC
Proprietary & Confidential 1. EXECUTIVE
SUMMARY ??? Energy storage is a prudent
investment ??? NJ can deploy over 2GW by 2030
with a positive benefit cost ratio for the



to gain operational experience in New Jersey's storage program. ???The Clean Energy Act (CEA) describes the storage target in terms of "megawatts" of storage. Because energy storage is typically denominated in MWh, Staff proposes to interpret the EA's 2030 storage mandate as requiring New Jersey to procure 2,000 MW of storage



TRENTON. ??? At its April 17 Agenda Meeting, the New Jersey Board of Public Utilities (NJBPU) announced awards in the second Competitive Solar Incentive (CSI) Program Solicitation.. The Board awarded 310.21 MW of solar generation and 80 MWh of storage paired with solar generation. Together, the awards will build upon the continued growth of New ???





The regulatory Board of Public Utilities said last week that the NJ SIP "will build a critical foundation for a long-term energy storage effort in the State". It has opened up for public comment in the new RFI, which follows a number of stakeholder engagement sessions the Board has held since publication.



The proposal was intended to encourage private ownership and operation of energy-storage systems and development of a robust energy-storage sector, according to BPU staff. Under the program proposed by the agency staff, incentives would be available to energy-storage devices that are either grid-supply or customer-level projects.



Staff of the New Jersey Board of Public Utilities ("Staff") hereby invites all interested parties and In re the New Jersey Energy Storage Incentive Program, BPU Docket No. QO22080540, Notice dated September 29, 2022. "Customer Level"). The NJ SIP would have separate market segments for both types of storage.





Energy Storage: Codifies the Governor's goal of achieving 600 MW of energy storage by 2021 and In May 2018, Governor Murphy's Executive Order No. 28 directed the New Jersey Board of Public Utilities, in partnership with other state agencies, to develop this statewide clean energy plan and shift away from energy production that



The below comments are respectfully submitted for review by the New Jersey Board of Public Utilities in connection with the NJ Energy Storage Incentive Program: ??? Grid Supply vs. Distributed: Current proposal is 3:1 for Grid Supply vs. Distributed storage allocation, and it is recommended that there be a higher percentage of Distributed since



New Jersey Board of Public Utilities . 44 South Clinton Avenue . 3rd Floor, Suite 314 . CN 350 . Trenton, New Jersey 08625 . Re: Energy Storage Analysis . Dear Ms. Camacho-Welch, The enclosed comments are submitted on behalf of Vote Solar, Environment New Jersey, and Solar United Neighbors of New Jersey (SUN NJ).





here. In re the New Jersey Energy Storage
Incentive Program, BPU Docket No. QO22080540,
Notice dated September 29, 2022 ("2022 Straw
Proposal"). 3 The RFI can be found . here. In re the
New Jersey Energy Storage Incentive Program,
BPU Docket No. QO22080540, Notice dated August
8, 2023. VIRTUAL STAKEHOLDER MEETING.
DATE: November 20, 2024



The official website of New Jersey Board of Public Utilities. Skip to Content. Back All NJBPU-sponsored solar incentive programs can currently be found on the NJ Clean Energy Program website. In the Matter of the New Jersey Energy Storage Incentive Program 2024 Straw Proposal; 10/25/2024. October 30, 2024 Special Meeting Agenda



which seeks to help meet a goal of 2,000 MW of energy storage by 2030 by implementing two energy storage programs: 1. Incentives for stand-alone Front-of-Meter energy storage (Grid Supply) physically connected to the transmission or distribution system of a New Jersey Electric Distribution Company ("EDC"); and