



# South fork pseg energy storage rfp

Homes, South Fork Peak Savers and GreenLogic Energy. o Town receives free LED lighting upgrades to municipal buildings and smart thermostats to improve energy efficiency and reduce energy demand through incentives from PSEG-LI and South Fork Peak Savers. o The first utility scale battery storage facility on Long Island is completed in East ...

PSEG Long Island's South Fork Resources RFP . EVALUATION GUIDE . December 1, 2015. Approval date: December 1, 2015 ... Case 21-E-0261 Kinsella Exhibit F (pages 1 of 42) PSEG Long Island's Request for Proposals for South Fork Resources . EVALUATION GUIDE . PURPOSE AND BACKGROUND: ... Respondent's proposal or an energy services agreement ...

Required capacity relief component to South Fork plan. Could include mix of energy efficiency, direct load control, and distributed generation. 13 N/A \$40 2,848 South Fork Infrastructure Deferral - Battery Storage and Microgrid PSEG Long Island would own and operate a battery storage system on the South Fork.

South Fork RFP\* June 2015: 10. 130: 2015 Renewable RFP. December 2015: 0. 58.9: FIT III. September 2016: 14.0. 4.0: ... 2021 PSEGLI Bulk Energy Storage RFP ... o PSEG Energy Resources & Trade has met or exceeded all contractual performance targets in . 3 . 2021, including Neptune and Cross Sound cable performance, generation bidding to the ...

For the Development of PSEG Long Island's 2020 North Fork RFP April 10, 2020 Issued by PSEG Long Island LLC ... energy efficiency, energy storage) for serving demand, and will inform a decision about whether to issue an RFP, which would procure resources to serve up to 130 MW of demand on the North Fork of Long Island. Minimum and maximum

2021 Bulk Energy Storage RFP; 2021 Off Island Capacity RFP ; ... 2015 Renewables RFP; 2015 South Fork RFP; 280 MW Renewable RFP; LIPA Solar RFP; Western Nassau RFP; ... PSEG Long Island Supports Women Business Owners with Grants, Bill Credits and Rebates. October 29, 2024;

2015 RFP FOR SOUTH FORK RESOURCES PROPRIETARY AND CONFIDENTIAL DOCUMENT 2015 RFP FOR SOUTH FORK RESOURCES Page 1 M E M O R A N D U M . TO: James Iwaneczko, New York State Office of the State Comptroller . FROM: Maria Gomes, Long Island Power Authority . RE: LIPA's 2015 Request for Proposals for South Fork Resources . ...

South Fork RFP Last Updated: December 31, 2022 LIPA has PPAs with three projects totaling 140 MW from this procurement. In addition, PSEG Long Island has an Energy Service Agreement with AEG, which had an average Delivered Peak ... East Hampton Energy Storage Center: 5 MW, 8 Hour (Lithium Ion Battery), In Operation ...



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The proposal calls for building 35 megawatts of storage capacity over six years, creating about 300 jobs per year and representing a significant step toward realizing Governor Murphy's target of 2,000 megawatts of energy storage by 2030. Energy Storage Plus Solar. PSE& G has built several energy storage facilities in conjunction with solar ...

the RFP. There are multiple contingencies affecting the South Fork, and due to the radial nature of the system, if there is a prolonged outage for any reason, we would expect the proposed device to be able to provide system support. That said, the 60 and 40 hours referenced in the RFP are not constant durational values that proposed

South Fork Wind Farm Project Background o In February 2017, the LIPA Board of Trustees approved the South Fork Wind Farm from among 20 other proposals Wind farm was part of the least cost package of solutions to meet the South Fork's growing energy needs and New York's clean energy goals

On January 16, 2024, PSEG Long Island, as agent of and acting on behalf of LIPA, issued a request for proposals, the 2024 Off Island Capacity RFP, to acquire up to 345 MW of installed capacity electrically located in the New England Control Area that is eligible to qualify as Long Island Locational ICAP under NYISO Rules for the following NYISO Capability Years:

We will inform all suppliers who are requested to participate in a bid or proposal process and we will also keep the lines of communication open with those selected to enter into a contract to provide goods or services to PSEG. ... PSE& G Energy Efficiency Programs Reach Nearly 400,000 Customers and Save Customers over \$500 Million. October 30 ...

Browse through PSEG Long Island's request for proposals, information and bids. Skip to main content; Select language; PSEG Corporate; ... 2021 Bulk Energy Storage RFP ; ... 2015 Renewables RFP; 06/24/2015 - 2015 South Fork RFP; 10/18/2013 - 280 MW Renewable RFP; 04/22/2008 - LIPA Solar RFP Feed-In Tariffs. 05/20/2020 - Feed-in Tariff V: Solar ...

2015 SF RFP PSEG Long Island 2 1.2. Description of Solicitation and Objectives The portion of the T& D System on the South Fork of Long Island is a peninsular, semi-isolated load pocket with highly constrained transmission connecting this capabilities load pocket with the remainder of thT& De System. For purposes of planning, th load is

South Fork Resources Request for Proposals On June 25, 2015, PSEG Long Island issued the South Fork Resources Request for Proposals ("RFP") to acquire sufficient local resources to meet expected peak load requirements, and to defer to the greatest extent possible the construction of new transmission lines or other enhancements until at ...

The deficiency projected in the 2015 South Fork RFP is shown in the chart. Current projections are consistent



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with those at the time of the RFP. 1 ONG ISLAND Block Island Sound Montauk ong Island Sound s  
CONNECTICUT MASSACHUSETTS MASSACHUSETTS NEW YORK RHODE ISLAND South Fork  
Wind Farm Fact Sheet South Fork Wind Farm 0 10 20 30 40 50 60 70 80 ...

improve energy efficiency and reduce energy demand through incentives from PSEG-LI and South Fork Peak  
Savers. o The first utility scale battery storage facility on Long Island is completed in East Hampton. The  
5MW facility can meet peak demand for ...

NEW YORK - South Fork Wind, New York's first offshore wind farm, has received approval of the project's  
Construction and Operations Plan (COP) from the U.S. Department of the Interior's Bureau of Ocean Energy  
Management (BOEM), which is the final decision needed from the agency to move the project toward the start  
of construction.. The COP approval outlines ...

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