8602--A

## IN SENATE

## May 10, 2018

Introduced by Sen. GRIFFO -- read twice and ordered printed, and when printed to be committed to the Committee on Energy and Telecommunications -- committee discharged, bill amended, ordered reprinted as amended and recommitted to said committee

AN ACT to amend the public service law, in relation to establishing the energy storage deployment policy

## The People of the State of New York, represented in Senate and Assembly, do enact as follows:

1 Section 1. Section 74 of the public service law, as amended by a chap-2 ter of the laws of 2018 amending the public service law and the public 3 authorities law relating to establishing the energy storage deployment 4 policy, as proposed in legislative bills numbers S. 7318-A and A. 5 8921-A, is amended to read as follows:

6 § 74. Energy storage deployment policy. 1. As used in this section 7 "qualified energy storage system" shall mean commercially available 8 technology that is capable of absorbing energy, storing it for a period 9 of time, and thereafter dispatching the energy using mechanical, chemi-10 cal, or thermal processes to store energy that was generated at one time 11 for use at a later time.

12 By December thirty-first, two thousand eighteen, the commission 2. 13 shall, in consultation with the New York state energy research and 14 development authority [and], the Long Island power authority, and the 15 federally designated electric bulk system operator for New York state, after a hearing held on notice, establish by order, rules and regu-16 lations, both a two thousand thirty energy storage goal for the state 17 and a deployment policy to support that goal. The energy storage deploy-18 ment policy shall [include the following] assist with and take the 19 20 following into consideration:

21 (a) avoided or deferred costs associated with transmission, distrib-22 ution, [er] and/or generation capacity;

23 (b) minimization of peak load in constrained areas;

(c) systems that are connected to customer facilities and systems that are directly connected to transmission and distribution facilities;

26 (d) cost-effectiveness;

EXPLANATION--Matter in <u>italics</u> (underscored) is new; matter in brackets [-] is old law to be omitted.

LBD15877-04-8

1 2	(e) [ <del>assisting</del> ] the integration of variable-output energy resources; (f) reducing emissions of greenhouse gases;
3	(g) reducing demand for peak electrical generation; [ <del>and</del> ]
4	(h) improving the reliable operation of the electrical transmission or
5	distribution systems; and
6	(i) such other issues deemed appropriate by the commission.
7	3. To the extent that the energy storage deployment policy directs the
8	procurement of qualified energy storage systems to encourage their
9	deployment, such procurements shall be awarded through a competitive
10	process.
11	4. Annual reports on the achievements and effectiveness of the policy
12	[to] shall be submitted to the governor, the temporary president of the
13	senate, and the speaker of the assembly[ <del>; and</del>
14	(j) Such other issues deemed appropriate by the commission].
15	§ 2. This act shall take effect on the same date and in the same
16	manner as a chapter of the laws of 2018 amending the public service law
17	and the public authorities law relating to establishing the energy stor-
18	age deployment policy, as proposed in legislative bills numbers S.

19 7318-A and A. 8921-A, takes effect.