STATE OF NEW YORK

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2021-2022 Regular Sessions

IN SENATE

January 28, 2021

Introduced by Sen. PARKER -- read twice and ordered printed, and when printed to be committed to the Committee on Energy and Telecommunications

AN ACT to amend the public service law and the public authorities law, in relation to establishing a clean and resilient energy program

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

1	Section 1. The public service law is amended by adding a new section
2	66-q to read as follows:
3	<u>§ 66-q. Clean and resilient energy program. 1. As used in this</u>
4	section:
5	(a) "Clean and resilient behind the meter distributed energy resource
6	project" means an electricity generating system located behind a custom-
7	er meter in the state that is configured to provide uninterrupted elec-
8	tric service to a customer throughout an extended outage of the elec-
9	tricity distribution system, and which:
10	(i) (1) generates electricity without producing greenhouse gases or
11	local combustion related pollutants; or
12	(2) generates electricity or electricity and thermal energy via a
13	non-combustion process at an annual average efficiency of no less than
14	fifty-five percent measured on a lower heating value basis; or
15	(3) generates electricity and thermal energy at an annual average
16	efficiency of no less than seventy percent measured on a lower heating
17	value basis and reduces the local combustion related air pollutant
18	oxides of nitrogen by at least fifty percent in comparison to the most
19	recent annual average marginal emission factors, accounting for line
20	losses, for the New York independent system operator zone in which the
21	project is located at the time of interconnection; and
22	(ii) is located at a community continuity asset or within the bounda-
23	ries of an existing or planned microgrid.

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

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1 (b) "Community continuity asset" means a public or private entity that provides critical services to the public during an outage of the elec-2 3 tric distribution system. Community continuity assets shall include, but 4 are not limited to: telecommunications providers, large retail stores, 5 supermarkets, government agencies, data centers, transportation systems, б financial institutions, gas stations, educational institutions, health care providers, large multi-family residential housing, community 7 8 centers, and other customers deemed by the commission to provide a crit-9 ical service to the public that would promote or enhance health and 10 safety during an outage of the electric distribution system. 11 (c) "Extended outage" means an outage of the electric distribution system that continues for a period of twenty-four hours or longer. 12 13 "Uninterrupted" means that the output of the system is delivered (d) 14 to the end-use customer throughout an extended electric distribution system outage, with the exception of momentary interruptions associated 15 16 with transitions to and from grid parallel and grid islanded operations. 17 (e) "Microgrid" means a load or group of interconnected loads and distributed energy resources within clearly defined electrical bounda-18 19 ries that acts as a single controllable entity with respect to the grid. 20 A microgrid can connect and disconnect from the grid to enable it to 21 operate in both grid-connected or island-mode. Within one hundred eighty days of the effective date of this 22 2. section, the commission shall modify the clean energy fund investment 23 24 plan to allocate no less than five percent of annual clean energy fund expenditures to encourage the development of clean and resilient behind 25 26 the meter distributed energy resource projects. The program modifica-27 tions shall require: (a) administration by the New York state energy research and develop-28 29 ment authority; 30 (b) planned annual expenditures that amount to no less than five 31 percent of overall annual clean energy fund expenditures commencing in 32 calendar year two thousand twenty-two and sustained each year through 33 calendar year two thousand twenty-six; 34 (c) incentive structures that maximize cost-effectiveness and practi-35 cality through competitive procurements, standing-offers, or production 36 incentives; 37 (d) annual reports on the achievements and effectiveness of the 38 program; and 39 (e) any other requirements deemed appropriate by the commission to 40 effectuate the purposes of this section. 41 § 2. Section 1020-11 of the public authorities law, as renumbered by 42 chapter 520 of the laws of 2018, is renumbered section 1020-zz. 43 § 3. Sections 1020-jj, 1020-kk and 1020-ll of the public authorities 44 law, sections 1020-jj and 1020-kk as renumbered by chapter 520 of the laws of 2018 and section 1020-ll as renumbered by chapter 415 of the 45 46 laws of 2017, are renumbered sections 1020-ww, 1020-xx, and 1020-yy and 47 a new section 1020-jj is added to read as follows: 48 <u>§ 1020-jj. Clean and resilient energy initiative. 1. As used in this</u> 49 section: 50 (a) "Clean and resilient behind the meter distributed energy resource 51 project means an electricity generating system located behind a customer meter that is configured to provide uninterrupted electric service to 52 53 a customer throughout an extended outage of the electric distribution 54 system, and which: 55 (i) (1) generates electricity without producing greenhouse gases or 56 local combustion related pollutants; or

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(2) generates electricity or electricity and thermal energy via a 1 2 non-combustion process at an annual average efficiency of no less than 3 fifty-five percent measured on a lower heating value basis; or 4 (3) generates electricity and thermal energy at an annual average 5 efficiency of no less than seventy percent measured on a lower heating б value basis and reduces the local combustion related air pollutant 7 oxides of nitrogen by at least fifty percent in comparison to the most 8 recent annual average marginal emission factors, accounting for line 9 losses, for the New York independent system operator zone in which the 10 project is located at the time of interconnection; and 11 (ii) is located at a community continuity asset or within the boundaries of an existing or planned microgrid. 12 13 (b) "Community continuity asset" means a public or private entity that 14 provides critical services to the public during an outage of the electric distribution system. Community continuity assets shall include, 15 16 but are not limited to: telecommunications providers, large retail stores, supermarkets, government agencies, data centers, transportation 17 systems, financial institutions, gas stations, educational institutions, 18 19 health care providers, large multi-family residential housing, community centers, and other customers deemed by the authority to provide a crit-20 21 ical service to the public that would promote or enhance health and safety during an outage of the electric distribution system. 22 (c) "Extended outage" means an outage of the electric distribution 23 24 system that continues for a period of twenty-four hours or longer. 25 (d) "Uninterrupted" means that the output of the system is delivered 26 to the end-use customer throughout an electric distribution system 27 outage, with the exception of momentary interruptions associated with transitions to and from grid parallel and grid islanded operations. 28 29 (e) "Microgrid" means a load or group of interconnected loads and 30 distributed energy resources within clearly defined electrical bounda-31 ries that acts as a single controllable entity with respect to the grid. A microgrid can connect and disconnect from the grid to enable it to 32 33 operate in both grid-connected or island-mode. 2. Within one hundred eighty days of the effective date of this 34 35 section, the authority shall modify its existing programs that encourage the development of clean and resilient behind the meter distributed 36 energy resource projects. The authority shall consult with the New York 37 state public service commission and the New York state energy research 38 and development authority in the design and implementation of such 39 program. The projects shall require: 40 (a) planned annual expenditures that amount to no less than fifteen 41 42 million dollars commencing in calendar year two thousand twenty-two and 43 sustained each year through calendar year two thousand twenty-six; 44 (b) incentive structures that maximize cost-effectiveness and practicality through competitive procurements, standing-offers, or production 45 46 incentives; 47 (c) annual reports on the achievements and effectiveness of the 48 program; and 49 (d) any other requirements deemed appropriate by the authority to 50 effectuate the purposes of this section.

51 § 4. This act shall take effect immediately.