STATE OF NEW YORK

1694

2023-2024 Regular Sessions

IN SENATE

January 13, 2023

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

AN ACT to amend the public service law and the energy law, in relation to establishing the New York state grid modernization commission

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

Section 1. The public service law is amended by adding a new section 1 2 66-u to read as follows: 3 § 66-u. New York state grid modernization commission. 1. Within one 4 hundred eighty days of the effective date of this section, the New York state grid modernization commission shall be established. The chair of 5 the commission, the commissioner of environmental conservation, the б 7 commissioner of economic development, the commissioner of transporta-8 tion, the commissioner of labor, the commissioner of the division of 9 homeland security and emergency services, the commissioner of agricul-10 ture and markets, the commissioner of health, the secretary of state and the president of the New York state energy research and development 11 authority shall each appoint two members to serve on the grid moderniza-12 13 tion commission. The governor, temporary president of the senate and 14 speaker of the assembly shall each appoint one additional representative to serve on the grid modernization commission. The grid modernization 15 commission shall consist of members from communities of color, low-in-16 come communities, and communities bearing disproportionate pollution and 17 climate change burdens, or shall be representatives of community-based 18 19 organizations with experience and a history of advocacy on environmental 20 justice issues, and shall include at least two representatives from New 21 York city communities, two representatives from rural communities, and 22 two representatives from upstate New York urban communities. Members of 23 the grid modernization commission shall serve without compensation.

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

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1	2. (a) The grid modernization commission shall conduct a study of
2	research, development, and demonstrations of electric grid modernization
3	that address the principal challenges identified in the New York Inde-
4	pendent System Operator's 2021-2040 System & Resource Outlook. The grid
5	modernization commission's study shall identify tools, resources, and
6	deployment models that may enable improved performance through the
7	adoption of emerging, commercially available or advanced grid technolo-
8	gies or solutions, including:
9	(i) micro-grids;
10	(ii) distributed energy resources;
11	(iii) energy storage;
12^{11}	<u>(iv) electric vehicles;</u>
13	(v) electric vehicle charging infrastructure;
14^{13}	(v) electric vehicle charging infrastructure; (vi) integrated information and communications systems;
$14 \\ 15$	(vii) transactive energy systems;
15 16	(vii) advanced demand management systems; and
17	(ix) the role of state and local regulatory authorities in enabling a
18	robust future electric grid to ensure that:
19	(A) electric utilities remain financially viable;
20	(B) electric utilities make the needed investments that ensure a reli-
21	able, secure, and resilient grid; and
22	(C) costs incurred to transform to an integrated grid are allocated
23	and recovered responsibly, efficiently, and equitably.
24	(b) The grid modernization commission may solicit input from stake-
25	holder interests, including but not limited to:
26	(i) local governments;
27	(ii) municipal utilities;
28	(iii) utility companies;
29	(iv) rural electric cooperatives;
30	(v) labor unions;
31	(vi) ratepayers;
32	(vii) trade associations;
33	(viii) generators; and
34	(ix) community organizations.
35	(c) The grid modernization commission shall hold at least one public
36	hearing and may base study findings on existing literature.
37	(d) Any reasonable costs associated with the functioning of the grid
38	modernization commission shall be borne by the New York state energy
39	research and development authority.
40	(e) No later than eighteen months after the effective date of this
41	section, the grid modernization commission shall issue a report on the
42	findings of its study to the state energy planning board containing any
43	recommendations appropriate for consideration in the development of the
44	state energy plan. The grid modernization commission shall issue an
45	annual report following the submission of its initial report to the
46	state energy planning board with any necessary updates.
47	3. (a) The grid modernization commission shall establish a grant
48	program to carry out eligible projects related to the modernization of
49	the electric grid, including the application of technologies to improve
50	observability, advanced controls, and prediction of system performance
51	on the distribution system.
52	(b) A project eligible for a grant under this subdivision shall:
53	(i) be designed to improve the performance and efficiency of the
54	future electric grid, while ensuring the continued provision of safe,
55	secure, reliable, and affordable power;
FC	(iii) demonstructor

56 (ii) demonstrate:

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1	(A) secure integration and management of two or more energy resources,
2	including distributed energy generation, combined heat and power,
3	micro-grids, energy storage, electric vehicles, energy efficiency,
4	demand response, and intelligent loads; and
5	(B) secure integration and interoperability of communications and
6	information technologies; and
7	(iii) be subject to the compliance funding program requirements of the
8	federal Infrastructure Investment and Jobs Act.
9	(c) The New York state energy research and development authority is
10	authorized to make loans for the cost of carrying out eligible projects
11	and to enter public-private partnerships to co-develop projects. The New
12	York state energy research and development authority shall invest or
13	direct available and relevant resources in a manner designed to achieve
14	a goal for disadvantaged communities to receive forty-five percent of
15	overall benefits of spending on the program, including but not limited
16	to any workforce development, efficiency upgrades, micro-grid reduction,
17	or distributed resources resulting from such spending; provided, howev-
18	er, that disadvantaged communities shall receive no less than forty
19	percent of the overall benefits of spending.
20	4. (a) Subject to paragraph (b) of this subdivision, the grid modern-
21	ization commission shall establish and facilitate a collaborative proc-
22	ess to develop model grid architecture and a set of future scenarios for
23	the electric grid to examine the impacts of different combinations of
24	resources (including different quantities of distributed energy
25	resources and large-scale, central generation) on the electric grid.
26	(b) The grid architecture and scenarios developed under paragraph (a)
27	of this subdivision shall account for differences in market structure,
28	including an examination of the potential for stranded costs in each
29	type of market structure.
30	(c) Based on the findings of grid architecture developed under para-
31	graph (a) of this subdivision, the grid modernization commission shall:
32	(i) determine whether any additional policies are necessary to ensure
33 34	the interoperability of grid systems and associated communications
34 35	<u>networks; and</u> (ii) make recommendations for such additional standards or policies.
35 36	§ 2. Section 6-104 of the energy law is amended by adding a new subdi-
30 37	vision 6 to read as follows:
38	6. In the development of the state energy plan, the board shall
39	consult with the grid modernization commission and consider the reason-
40	ableness, efficacy and expense of including in the state energy plan the
41	recommendations contained in the grid modernization commission's report
42	issued pursuant to section sixty-six-u of the public service law.
43	§ 3. This act shall take effect immediately.