8795

IN ASSEMBLY

January 12, 2022

Introduced by M. of A. JACOBSON -- read once and referred to the Committee on Corporations, Authorities and Commissions

AN ACT to amend a chapter of the laws of 2021 directing the public service commission to study the feasibility and the costs of burying all or most of the electrical, telephone and internet transmission lines in New York state and to publish and deliver a report of its findings to the governor and the legislature, and requiring new electrical, telephone and internet transmission lines to be buried underground, as proposed in legislative bills numbers S. 4186-A and A. 2330-A, in relation to directing the New York state department of public service to study the feasibility and the costs of relocating underground all or most of the existing, above-ground electrical distribution lines, telephone lines and internet transmission lines

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

1 Section 1. Sections 1 and 2 of a chapter of the laws of 2021 directing 2 the public service commission to study the feasibility and the costs of 3 burying all or most of the electrical, telephone and internet trans-4 mission lines in New York state and to publish and deliver a report of 5 its findings to the governor and the legislature, and requiring new б electrical, telephone and internet transmission lines to be buried 7 underground, as proposed in legislative bills numbers S.4186-A and A. 8 2330-A, are amended to read as follows:

9 Section 1. [1. The public service commission shall conduct a study to 10 analyze the feasibility and the costs of burying underground all or most 11 of the existing electrical, telephone and internet transmission lines in 12 New York state. Such study shall include an analysis of:

13 (a) the economic and environmental benefits from burying such existing 14 lines; and

15 (b) the economic cost burden of doing so, if any, including an esti-16 mate of what the cost per utility customer would be, the number of jobs 17 to be created to complete the project and a timeline for completion of

18 the project.

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

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1	2. In analyzing costs and benefits for the purposes of this study, the
2	commission shall consider the varying geographical areas of the state
3	and report separately on the impact particular areas might have on the
4	project. The study shall also quantify the economic costs and benefits
5	of burying existing electrical, telephone and internet transmission
6	lines to utility customers and shall disaggregate the results by utili-
7	ty. The study shall calculate the cost per customer of the entire cost
8	of the project statewide, regardless of where the customer lives, for
9	the life of the project on a monthly basis.
10	3. Within one year of the effective date of this act, the commission
11	shall:
12	(a) publish the report of its findings on its website in a location
13	accessible to the public; and
14	(b) deliver a copy of the report to the governor, the temporary presi-
15	dent of the senate, the speaker of the assembly, the chair of the senate
16	energy and telecommunications committee and the chair of the assembly
17	energy committee.] The New York state department of public service
18	("department"), in cooperation with the New York state energy research
$10 \\ 19$	and development authority ("authority"), shall conduct a study to
	analyze the feasibility of relocating underground all or most of the
20	existing, above-ground electrical distribution lines, telephone lines
21	
22	and internet transmission lines in the state (collectively, "trans-
23	mission lines") of (1) entities that are subject to the jurisdiction of
24	the public service commission ("jurisdictional entities"), (2) the Long
25	Island power authority, and (3) cable and broadband providers. The study
26	shall include but need not be limited to consideration of the following
27	<u>issues:</u>
28	a. potential constraints to and opportunities for relocating trans-
29	mission lines underground and how such potential constraints can be
30	addressed;
31	b. potential adverse and beneficial impacts associated with relocating
32	transmission lines underground and how such potential impacts can be
33	mitigated or facilitated;
34	c. estimated costs of relocating transmission lines underground,
35	presented on a statewide basis and in any other form the department
36	determines presents useful information;
37	d. estimated cost impacts on ratepayers of relocating transmission
38	lines underground, including an estimate of the cost per utility custom-
39	er to the extent such estimate can be made, presented on a statewide
40	basis and in any other form the department determines presents useful
41	information;
42	e. costs to utilities, providers, businesses and residents (e.g.,
43	repair, maintenance) that could be avoided by relocating transmission
44	lines underground;
45	f. job sector impacts associated with relocation projects, including
	potential job creation that may be practically projected; and
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47	g. estimated timelines associated with relocation projects presented
48	by region/area.
49	§ 2. The department is hereby authorized to request and obtain from
50	jurisdictional entities all data, analyses and other information that it
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E 2	determines in consultation with the authority is necessary to support
52	the study.
53	the study. § 3. Within eighteen months of the effective date of this act, the
53 54	the study. § 3. Within eighteen months of the effective date of this act, the department shall:
53	the study. § 3. Within eighteen months of the effective date of this act, the

56 accessible to the public; and

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1	(2) deliver a copy of the report to the governor, the temporary presi-
2	dent of the senate, the speaker of the assembly, the chair of the senate
3	energy and telecommunications committee and the chair of the assembly
4	energy committee.
5	§ 4. All state agencies and state public authorities are authorized to
6	provide the department and authority with information and other assist-
7	ance that is necessary to complete the study called for in section one
8	of this act. The Long Island power authority is authorized to allocate a
9	proportional amount of funding for the cost of the study, based on the
10	Long Island power authority's percentage of statewide energy load as
10 11	Long Island power authority's percentage of statewide energy load as determined by the department.
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11	determined by the department.
11 12	determined by the department. § [2.] 5. This act shall take effect immediately.
11 12 13	<pre>determined by the department. § [2-] 5. This act shall take effect immediately. § 2. This act shall take effect on the same date and in the same</pre>
11 12 13 14	<pre>determined by the department. § [2-] 5. This act shall take effect immediately. § 2. This act shall take effect on the same date and in the same manner as a chapter of the laws of 2021 directing the public service</pre>
11 12 13 14 15	<pre>determined by the department. § [2-] 5. This act shall take effect immediately. § 2. This act shall take effect on the same date and in the same manner as a chapter of the laws of 2021 directing the public service commission to study the feasibility and the costs of burying all or most</pre>

19 internet transmission lines to be buried underground, as proposed in 20 legislative bills numbers S. 4186-A and A. 2330-A, takes effect.