

STATE OF NEW YORK

1008

2021-2022 Regular Sessions

IN ASSEMBLY

January 7, 2021

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

AN ACT to amend the public service law, in relation to storm hardening and system resiliency plans

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

1 Section 1. Legislative findings. 1. The Legislature hereby finds and
2 declares that, due to the rise in storm intensity, dedicated storm hard-
3 ening programs need to be developed and implemented throughout New York
4 State to reduce damage and costs from future weather events. Storm hard-
5 ening is the process of constructing new, or upgrading old, infrastruc-
6 ture to increase resiliency and overall reliability during weather
7 events. In 2018, Winter Storm Riley and Winter Storm Quinn greatly
8 impacted New York's electric distribution system with nearly 500,000
9 customers losing power. In August 2020, Tropical Storm Isaias brought
10 high winds, downed trees and widespread power outages to much of the
11 state; hundreds of thousands of customers in Long Island, New York City,
12 Westchester and Rockland counties experienced extensive power outages,
13 some lasting for more than a week. Legislative hearings following these
14 storms made it clear that storm hardening efforts are needed to mitigate
15 some of the impacts to the distribution infrastructure and customers.

16 2. An investigation by the Department of Public Service recommended
17 New York's major electrical utilities create and implement storm harden-
18 ing and system resiliency plans by July 2019. Plans should detail future
19 storm hardening measures and include a budget, timeline, and major
20 performance benchmarks.

21 (a) It is in the state's interest to strengthen electric utility
22 infrastructure to withstand extreme weather conditions by promoting the
23 hardening of electrical transmission and distribution facilities, the
24 undergrounding of certain electrical distribution lines, and vegetation
25 management;

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

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1 (b) Protecting and strengthening transmission and distribution elec-
2 trical utility infrastructure from extreme weather conditions can effec-
3 tively reduce restoration costs and outage times to customers and
4 improve overall service reliability for customers;

5 (c) It is in the state's interest for each utility to mitigate resto-
6 ration costs and outage times to utility customers when developing tran-
7 smission and distribution storm protection plans; and

8 (d) All customers benefit from the reduced costs of storm restoration.

9 § 2. Section 66 of the public service law is amended by adding a new
10 subdivision 29 to read as follows:

11 29. (a) Each electric corporation subject to section twenty-five-a of
12 this chapter shall, pursuant to regulation by the commission, submit a
13 storm hardening and system resiliency plan that covers the immediate
14 ten-year period to the commission for review and approval. Each plan
15 shall explain the systematic approach the corporation will follow to
16 achieve the objectives of reducing restoration costs and outage times
17 associated with extreme weather events and enhancing reliability, as
18 well as such other additional objectives the commission may require
19 consistent with ensuring increased resiliency of utility infrastructure
20 and overall reliability during extreme weather events. The commission
21 shall adopt rules to specify the elements that must be included in a
22 corporation's filing for review of storm hardening and system resiliency
23 plans.

24 (b) In its review of each storm hardening and system resiliency plan
25 filed pursuant to this subdivision, the commission shall, at minimum,
26 consider:

27 (i) the extent to which the plan is expected to reduce restoration
28 costs and outage times associated with extreme weather events and
29 enhance reliability, including whether the plan prioritizes areas of
30 lower reliability performance;

31 (ii) the extent to which storm protection and hardening of trans-
32 mission and distribution infrastructure is feasible, reasonable, or
33 practical in certain areas of the corporation's service territory,
34 including, but not limited to, coastal areas, flood zones, and rural
35 areas;

36 (iii) the estimated costs and benefits to the corporation and its
37 customers of making the improvements proposed in the plan;

38 (iv) the timeline for implementation of the plan;

39 (v) whether the plan includes major performance benchmarks that meas-
40 ure the effectiveness of the implementation of the plan;

41 (vi) the estimated annual rate impact resulting from implementation of
42 the plan during the first two years addressed in the plan; and

43 (vii) the extent to which the plan considers a multi-pronged strategy
44 appropriately tailored to reducing restoration costs and outage times
45 and enhancing infrastructure reliability, including, but not limited to,
46 vegetation management, improvements to system management practices,
47 undergrounding of distribution and transmission lines, replacement of
48 obsolete cables, wires and poles, automation and circuit reconfigura-
49 tion, and fortifying critical steam production facilities.

50 (c) No later than eleven months after a corporation files a storm
51 hardening and system resiliency plan that contains all of the elements
52 required by this subdivision and the commission, the commission shall
53 determine whether it is in the public interest to approve, modify, or
54 deny the plan.

55 (d) At least every three years after approval of a corporation's storm
56 hardening and system resiliency plan, the corporation must file for

1 commission review an updated storm hardening and system resiliency plan
2 that addresses each element specified by commission regulation. The
3 commission shall approve, modify, or deny each updated plan pursuant to
4 the criteria used to review the initial plan.

5 (e) The commission shall conduct an annual proceeding to determine the
6 corporation's storm hardening and system resiliency plan costs and allow
7 the corporation to recover such costs through a charge separate and
8 apart from its base rates, to be referred to as the storm hardening plan
9 cost recovery clause. If the commission determines that such costs are
10 just and reasonable, and were prudently incurred, those costs will not
11 be subject to disallowance or further reasonableness or prudence review
12 except for fraud, perjury, or intentional withholding of key information
13 by the corporation. The annual storm hardening plan costs may not
14 include costs recovered through the corporation's base rates and must be
15 allocated to customer classes pursuant to the rate design most recently
16 approved by the commission. If a capital expenditure is recoverable as
17 a storm hardening plan cost, the corporation may recover the annual
18 depreciation on the cost, calculated at the corporation's current
19 approved depreciation rates, and a return on the undepreciated balance
20 of the costs calculated at the corporation's weighted average cost of
21 capital using the last approved return on equity.

22 (f) Each corporation shall file with the county executive or the chief
23 elected official of a county for each county within its service territo-
24 ry the most recent approved copy of the storm hardening and system resi-
25 liency plan required pursuant to this subdivision. For the purposes of
26 an electric corporation operating within the city of New York, such
27 corporation shall file the most recent approved storm hardening and
28 system resiliency plan with both the mayor's office and emergency
29 management office of the city of New York.

30 (g) The commission shall provide access to such storm hardening and
31 system resiliency plans pursuant to article six of the public officers
32 law.

33 (h) Beginning December first of the year after the first full year of
34 implementation of a storm hardening and system resiliency plan and annu-
35 ally thereafter, the commission shall submit to the governor and the
36 legislature a report on the status of each corporation's storm
37 protection activities. The report shall include, but is not limited to,
38 identification of all storm protection and resiliency activities
39 completed or planned for completion, the actual costs and rate impacts
40 associated with completed activities as compared to the estimated costs
41 and rate impacts for those activities, and the estimated costs and rate
42 impacts associated with activities planned for completion.

43 (i) The commission shall promulgate any necessary rules and regu-
44 lations to implement and administer the provisions of this subdivision.

45 § 3. This act shall take effect on the one hundred eightieth day after
46 it shall have become a law. Effective immediately, the promulgation of
47 any rules or regulations by the Public Service Commission necessary for
48 the implementation of this act on its effective date are authorized to
49 be made and completed on or before such effective date.