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2013-2014 Regular Sessions

IN ASSEMBLY

April 4, 2013

Introduced by M. of A. MAYER, BRAUNSTEIN, BUCHWALD, GALEF, LAVINE, ORTIZ, RAIA, ROZIC, SCHIMEL, TITONE, OTIS, ABINANTI -- Multi-Sponsored by -- M. of A. COOK, GUNTHER, PERRY, RIVERA, SALADINO, THIELE, WEISEN-BERG -- read once and referred to the Committee on Corporations, Authorities and Commissions -- recommitted to the Committee on Corporations, Authorities and Commissions in accordance with Assembly Rule 3, sec. 2 -- committee discharged, bill amended, ordered reprinted as amended and recommitted to said committee

AN ACT to amend the public service law, in relation to utility preparedness for outages and disruptions of service

THE PEOPLE OF THE STATE OF NEW YORK, REPRESENTED IN SENATE AND ASSEMBLY, DO ENACT AS FOLLOWS:

act shall be known and may be cited as the "utility 1 This Section 1. 2 preparedness act of 2014". S 2. The public service law is amended by adding a new section 66-n to 3 4 read as follows: 5 S 66-N. UTILITY PREPAREDNESS FOR OUTAGES AND DISRUPTIONS OF SERVICE. б DEFINITIONS. AS USED IN THIS SECTION: 1. 7 "ELECTRIC TRANSMISSION AND DISTRIBUTION COMPANY" OR "TRANSMISSION (A) 8 AND DISTRIBUTION COMPANY" OR "COMPANY" SHALL MEAN: AN INVESTOR-OWNED 9 UTILITY HAVING ANNUAL REVENUES IN EXCESS OF TWO HUNDRED MILLION DOLLARS 10 THAT TRANSMITS AND DISTRIBUTES ELECTRICITY WITHIN THIS STATE. 11 (B) "VEGETATION MANAGEMENT" SHALL MEAN: PROGRAMS AND PRACTICES 12 DESIGNED TO PREVENT ELECTRIC SYSTEM DISRUPTIONS OR POWER OUTAGES CAUSED 13 BY THE PHYSICAL INTERFERENCE OR COLLAPSE OF TREES, TREE BRANCHES AND OTHER VEGETATION ON ELECTRIC TRANSMISSION AND DISTRIBUTION LINES. 14 TRANSMISSION AND DISTRIBUTION COMPANY PERFORMANCE BENCHMARKS AND 15 2. (A) NO LATER THAN ONE YEAR FOLLOWING THE EFFECTIVE 16 STANDARDS. DATE OF SECTION, THE COMMISSION SHALL ESTABLISH, AND EACH TRANSMISSION AND 17 THIS 18 DISTRIBUTION COMPANY IS REQUIRED TO COMPLY WITH, POWER RESTORATION 19 BENCHMARKS AND STANDARDS TO REDUCE THE DURATION OF OUTAGES PERFORMANCE EXPLANATION--Matter in ITALICS (underscored) is new; matter in brackets [] is old law to be omitted.

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AND DISRUPTIONS AND TO FACILITATE RESTORATION OF POWER AFTER OUTAGES OR 1 2 DISRUPTIONS. PRIOR TO ESTABLISHING SUCH BENCHMARKS AND STANDARDS, THE 3 COMMISSION MAY REQUIRE COMPANIES TO SUBMIT DOCUMENTS AND ANY OTHER 4 INFORMATION IN THEIR POSSESSION IN ORDER TO ASSIST THE COMMISSION IN 5 ESTABLISHING SUCH BENCHMARKS AND STANDARDS. 6 (B) THE BENCHMARKS AND STANDARDS ESTABLISHED BY THE COMMISSION SHALL 7 BE DESIGNED FOR POWER OUTAGES IN WHICH MORE THAN TEN PERCENT OF A TRANS-MISSION AND DISTRIBUTION COMPANY'S CUSTOMERS ARE WITHOUT POWER FOR MORE 8 9 THAN FORTY-EIGHT CONSECUTIVE HOURS AND SHALL INCLUDE BUT NOT BE LIMITED 10 TO, STANDARDS FOR: STAFFING AND EQUIPMENT LEVELS FOR EACH COMPANY, BASED ON 11 (I) MINIMUM 12 THE NUMBER OF CUSTOMERS SERVED BY SUCH COMPANY AND THE NATURE OF THE INFRASTRUCTURE DEPLOYED TO SERVE SUCH COMPANY'S CUSTOMERS IN THE EVENT 13 14 OF AN EMERGING OR WIDE-SPREAD OUTAGE OR DISRUPTION; 15 (II) A TIMETABLE FOR RESTORATION OF POWER IN OUTAGES AFFECTING MORE 16 THAN TEN PERCENT, THIRTY PERCENT, FIFTY PERCENT AND SEVENTY PERCENT OF 17 SUCH COMPANY'S CUSTOMERS; (III) A TIMETABLE FOR RESTORATION OF POWER WHEN OUTAGES 18 ARE DUE ΤO 19 BLACKOUTS OF THE ENTIRE GRID; CREATION OF A COMMUNICATION PLAN BETWEEN EACH COMPANY AND ITS 20 (IV) 21 CUSTOMERS, INCLUDING, BUT NOT LIMITED TO, COMMUNICATION DURING TIME 22 PERIODS THAT ARE NOT CONSIDERED NORMAL BUSINESS HOURS; 23 (V) SAFETY OF COMPANIES' EMPLOYEES, WORK CREWS AND PRIVATE CONTRAC-24 TORS; 25 (VI) CREATION OF MUTUAL AID AGREEMENTS WITH OTHER UTILITIES ΤN THE 26 REGION AND, AS NEEDED, IN THE UNITED STATES AND CANADA, FOR MUTUAL STORM 27 RESTORATION ASSISTANCE, WHICH SUCH AGREEMENTS SHALL BE FILED WITH THE 28 COMMISSION; 29 (VII) NOTIFICATION OF THE COMMISSION AND THE PUBLIC WHEN A COMPANY HAS REQUESTED AID FOR STORM RESTORATION ASSISTANCE FROM OTHER UTILITIES 30 INCLUDING THE NUMBER OF WORKERS AND/OR ADDITIONAL EQUIPMENT THE COMPANY 31 32 HAS REQUESTED; 33 (VIII) COMMUNICATION AND COORDINATION BETWEEN EACH COMPANY AND THE 34 RELEVANT STATE, MUNICIPAL AND/OR EMERGENCY OPERATIONS CENTER OFFICIALS CONCERNING EMERGENCY PREPARATION, ROAD CLEARING AND THE ESTABLISHMENT OF 35 36 RESTORATION PRIORITIES; 37 (IX) TREE TRIMMING, CUTTING AND REMOVAL BY EACH TRANSMISSION AND DISTRIBUTION COMPANY TO REDUCE POWER OUTAGES CAUSED BY TREES AND LIMBS; 38 COMMUNICATION AND COORDINATION, AFTER CONSULTATION WITH THE NEW 39 (X) 40 YORK STATE DIVISION OF HOMELAND SECURITY AND EMERGENCY SERVICES, BETWEEN EACH TRANSMISSION AND DISTRIBUTION COMPANY AND THE PUBLIC INCLUDING, BUT 41 NOT LIMITED TO, STANDARDS CONCERNING THE USE OF ANY EMERGENCY NOTIFICA-42 43 TION SYSTEM TO NOTIFY THE PUBLIC OF POWER RESTORATION STATUS AND ANY 44 DANGEROUS CONDITIONS, INCLUDING NOTIFICATION METHODS SUCH AS MOBILE 45 TEXT MESSAGES, ELECTRONIC MAIL AND ANY OTHER ELECTRONIC OR TELEPHONE NON-ELECTRONIC MEANS THAT THE COMMISSION MAY REQUIRE; 46 (XI) REIMBURSEMENT TO RESIDENTIAL CUSTOMERS FOR: 47 48 (A) ACTUAL LOSSES OF FOOD SPOILED DUE TO LACK OF REFRIGERATION CAUSED 49 DURING A POWER OUTAGE LASTING FORTY-EIGHT OR MORE CONSECUTIVE HOURS WHEN 50 GREATER THAN TEN PERCENT OF A COMPANY'S RESIDENTIAL CUSTOMERS HAVE LOST POWER, IN AN AMOUNT UP TO TWO HUNDRED DOLLARS UPON SUBMISSION OF AN 51 ITEMIZED LIST AND IN AN AMOUNT OVER TWO HUNDRED DOLLARS UPON SUBMISSION 52

52 ITEMIZED LIST AND IN AN AMOUNT OVER TWO HUNDRED DOLLARS UPON SUBMISSION 53 OF AN ITEMIZED LIST AND PROOF OF LOSS, UP TO A MAXIMUM OF FOUR HUNDRED-54 FIFTY DOLLARS FOR ANY ONE CUSTOMER FOR ANY ONE INCIDENT, WHICH SUCH 55 AMOUNTS MAY BE PERIODICALLY REVIEWED AND CHANGED BY THE COMMISSION; 9

1 (B) ACTUAL LOSSES OF PERISHABLE PRESCRIPTION MEDICINE, SPOILED DUE TO 2 LACK OF REFRIGERATION, UPON SUBMISSION OF AN ITEMIZED LIST AND PROOF OF 3 LOSS AND, IF REQUESTED BY THE COMPANY, SUBMISSION OF AUTHORIZATION TO 4 ENABLE THE COMPANY TO VERIFY THE CLAIMED LOSS;

5 (XII) TIMELY NOTIFICATION OF POWER OUTAGES AND RESTORATION EFFORTS BY 6 EACH COMPANY TO ANY RELEVANT STATE OR MUNICIPAL AGENCY OR OFFICIALS 7 INCLUDING, BUT NOT LIMITED TO, ANY PUBLIC SAFETY AGENCY OR OFFICIALS; 8 (XIII) THE OPERATION OF AN EMERGENCY CALL CENTER BY EACH COMPANY; AND

(XIII) THE OPERATION OF AN EMERGENCY CALL CENTER BY EACH COMPANY; AND (XIV) ANY OTHER STANDARDS THE COMMISSION DEEMS NECESSARY.

10 (C) THE COMMISSION, IN DEVELOPING ITS POWER RESTORATION PERFORMANCE 11 BENCHMARKS AND STANDARDS PURSUANT TO PARAGRAPH (A) OF THIS SUBDIVISION, 12 SHALL REVIEW:

EACH TRANSMISSION AND DISTRIBUTION COMPANY'S CURRENT PRACTICES 13 (I) 14 CONCERNING POWER RESTORATION AFTER AN EMERGENCY. SUCH REVIEW SHALL INCLUDE, BUT NOT BE LIMITED TO, AN ANALYSIS OF EACH SUCH COMPANY'S: (A) 15 16 ESTIMATES CONCERNING POTENTIAL DAMAGE AND POWER DISRUPTIONS MADE PRIOR 17 A POTENTIAL OUTAGE AFFECTING MORE THAN TEN PERCENT OF A COMPANY'S TO 18 CUSTOMERS FOR A PERIOD OF MORE THAN FORTY-EIGHT CONSECUTIVE HOURS; (B) 19 DAMAGE AND POWER OUTAGE ASSESSMENTS AFTER ANY EMERGENCY; (C) RESTORATION 20 MANAGEMENT AFTER ANY EMERGENCY, INCLUDING ACCESS TO ALTERNATE RESTORA-TION RESOURCES VIA MUTUAL AID AGREEMENTS WITH OTHER UTILITIES FOR MUTUAL 21 22 STORM RESTORATION ASSISTANCE, INCLUDING THOSE ENTERED INTO WITH OTHER 23 TRANSMISSION AND DISTRIBUTION COMPANIES; (D) EACH COMPANY'S PLAN FOR AT-RISK AND VULNERABLE CUSTOMERS INCLUDING, BUT NOT LIMITED TO, CUSTOM-24 25 ERS IDENTIFIED IN PARAGRAPHS (A) AND (B) OF SUBDIVISION THREE OF SECTION THIRTY-TWO OF THIS CHAPTER; (E) POLICIES CONCERNING COMMUNICATION WITH 26 STATE AND LOCAL OFFICIALS AND CUSTOMERS, INCLUDING NOTIFICATION OF 27 CUSTOMER RESTORATION ESTIMATES AND THE TIMELINESS, ACCURACY AND USEFUL-28 29 NESS OF SUCH ESTIMATES; AND (F) NEED FOR MUTUAL AID AGREEMENTS WITH OTHER UTILITIES FOR MUTUAL STORM RESTORATION INCLUDING ASSISTANCE FROM 30 CREWS SERVING OTHER UTILITIES OR COMPANIES; 31

32 (II) THE ADEQUACY OF EACH TRANSMISSION AND DISTRIBUTION COMPANY'S INFRASTRUCTURE, FACILITIES AND EQUIPMENT, INCLUDING, BUT NOT LIMITED TO, 33 ELECTRIC DISTRIBUTION LINES, ELECTRIC TRANSFORMERS AND CIRCUITS, WHICH 34 35 SHALL INCLUDE AN ANALYSIS OF: (A) WHETHER SUCH COMPANY IS FOLLOWING INDUSTRY PRACTICES FOR OPERATION AND MAINTENANCE 36 STANDARD OF SUCH 37 INFRASTRUCTURE, FACILITIES AND EQUIPMENT; AND (B) WHETHER SUCH COMPANY 38 HAS ACCESS TO ADEQUATE REPLACEMENT EQUIPMENT FOR SUCH INFRASTRUCTURE, 39 FACILITIES AND EQUIPMENT DURING THE COURSE OF A POWER OUTAGE AFFECTING 40 MORE THAN TEN PERCENT OF A COMPANY'S CUSTOMERS FOR MORE THAN FORTY-EIGHT 41 CONSECUTIVE HOURS;

(III) VEGETATION MANAGEMENT POLICIES OF EACH TRANSMISSION AND DISTRIB-42 43 UTION COMPANY INCLUDING: (A) EXPENDITURES FOR TREE TRIMMING AND OTHER 44 PRACTICES TO PREVENT INTERFERENCE OF TRANSMISSION AND DISTRIBUTION LINES 45 BY VEGETATION; (B) INCIDENCE OF POWER OUTAGES CAUSED BY VEGETATION INCLUDING FALLING TREES AND TREE BRANCHES CAUSED BY WEATHER OR OTHER 46 47 EVENTS; AND (C) THE AMOUNT AND DURATION OF POWER OUTAGES DURING PREVIOUS 48 MAJOR STORMS CAUSED BY TREES AND LIMBS OUTSIDE THE CURRENT RIGHT OF WAY 49 MANAGEMENT WITH CONSIDERATION GIVEN TO THE QUANTITY AND EFFECTIVENESS OF 50 PRIOR TREE TRIMMING;

51 (IV) THE IMPACT, INCLUDING, BUT NOT LIMITED TO, POTENTIAL REDUCTION OF 52 POWER OUTAGES AND POTENTIAL COST OF BURYING POWER LINES UNDERGROUND WERE 53 SUCH EFFORT TO BE UNDERTAKEN;

54 (V) THE IMPACT OF EXPANDING THE AREA ADJACENT TO DISTRIBUTION LINES 55 FOR TREE TRIMMING, INCLUDING AN ANALYSIS OF THE BENEFITS AND THE COSTS 56 OF SUCH EXPANSION TO RATEPAYERS AND THE LIKELIHOOD THAT SUCH EXPANSION 1

2 3 WOULD DECREASE DAMAGE TO INFRASTRUCTURE, FACILITIES AND EQUIPMENT USED TO DISTRIBUTE ELECTRICITY AND DECREASE POWER OUTAGE FREQUENCY OR DURA-TION; AND

4 (VI) ANY OTHER POLICY OR PRACTICE THE COMMISSION DEEMS NECESSARY TO 5 ANALYZE IN ORDER TO CONDUCT THE REVIEW REQUIRED PURSUANT TO THIS PARA-6 GRAPH.

7 (D) THE COMMISSION SHALL PERMIT EACH COMPANY TO RECOVER THE REASONABLE 8 COSTS INCURRED BY SUCH COMPANY TO MAINTAIN OR IMPROVE THE RELIABILITY OF 9 SUCH COMPANY'S INFRASTRUCTURE NECESSARY TO MEET THE STANDARDS ESTAB-10 LISHED PURSUANT TO THIS SECTION.

11 (E) THE COMMISSION MAY ALSO ESTABLISH STANDARDS FOR ACCEPTABLE 12 PERFORMANCE BY EACH TRANSMISSION AND DISTRIBUTION COMPANY IN AN EMERGEN-13 CY, IN ACCORDANCE WITH THIS SECTION, UPON A DETERMINATION BY THE COMMIS-14 SION THAT THE CHANGED CIRCUMSTANCES OF ANY UTILITY NECESSITATES SUCH 15 ADDITIONAL STANDARDS.

16 (F) NO LATER THAN ONE YEAR FOLLOWING THE ESTABLISHMENT OF THE BENCH-17 MARKS AND STANDARDS PURSUANT TO PARAGRAPH (A) OF THIS SUBDIVISION AND EACH YEAR THEREAFTER, EACH TRANSMISSION AND DISTRIBUTION COMPANY SHALL 18 19 PROVIDE AN EMERGENCY RESPONSE REPORT TO THE COMMISSION. SUCH REPORT 20 SHALL INCLUDE INFORMATION AND AN ANALYSIS CONCERNING SUCH COMPANY'S 21 ABILITY AND PERFORMANCE DURING THE PRECEDING YEAR TO MEET THE EMERGENCY PREPAREDNESS AND RESPONSE STANDARDS ESTABLISHED BY THE COMMISSION PURSU-22 ANT TO THIS SECTION. IN ADDITION TO THE ANNUAL RESPONSE REPORT REQUIRED 23 IN THIS PARAGRAPH, THE COMMISSION MAY REQUIRE ANY UTILITY TO SUBMIT A 24 25 SUPPLEMENTAL EMERGENCY RESPONSE REPORT AFTER ANY STORM, EMERGENCY OR 26 EVENT CAUSING SIGNIFICANT POWER DISRUPTIONS.

THE COMMISSION SHALL REVIEW THE PERFORMANCE OF EACH TRANSMISSION 27 3. AND DISTRIBUTION COMPANY AFTER ANY EMERGENCY: (A) IN WHICH MORE THAN TEN 28 PERCENT OF ANY SUCH COMPANY'S CUSTOMERS WERE WITHOUT POWER FOR MORE THAN 29 FORTY-EIGHT CONSECUTIVE HOURS; OR (B) AT THE COMMISSION'S DISCRETION. 30 THE COMMISSION, UPON A FINDING, AFTER A HEARING OR OPPORTUNITY TO BE 31 HEARD, THAT ANY SUCH COMPANY FAILED TO COMPLY WITH ANY RESTORATION STAN-32 DARD REQUIRED BY THIS SECTION OR ANY ORDER OF THE COMMISSION IN PREPARA-33 TION FOR A POWER OUTAGE, OR IN RESTORATION OF A POWER OUTAGE, SHALL IMPOSE CIVIL PENALTIES AGAINST SUCH COMPANY, NOT TO EXCEED A TOTAL OF 34 35 TWO AND ONE-HALF PERCENT OF SUCH COMPANY'S GROSS ANNUAL REVENUES FROM 36 ELECTRIC DISTRIBUTION. IN DETERMINING THE AMOUNT OF ANY PENALTY, THE 37 38 COMMISSION MAY CONSIDER WHETHER SUCH COMPANY RECOVERED COSTS INCURRED PURSUANT TO PARAGRAPH (D) OF SUBDIVISION TWO OF THIS SECTION TO MEET 39 40 INFRASTRUCTURE RELIABILITY EFFORTS TO IMPROVE SUCH COMPANY'S PERFORM-ANCE. ANY SUCH PENALTY IMPOSED SHALL BE PAID TO THE CUSTOMERS OR RATE-41 PAYERS OF SUCH COMPANY IN THE FORM OF A CREDIT, WHICH SHALL BE CREDITED 42 43 WITHIN ONE HUNDRED TWENTY DAYS OF SUCH ORDER. ANY SUCH PENALTY SHALL NOT 44 ΒE INCLUDED AS AN OPERATING EXPENSE OF SUCH COMPANY FOR THE PURPOSES OF 45 RATEMAKING.

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S 3. This act shall take effect immediately.