2015-2016 Regular Sessions

IN ASSEMBLY

January 16, 2015

Introduced by M. of A. CAHILL -- read once and referred to the Committee on Energy

AN ACT to amend the energy law, the public service law, the public authorities law and the rural electric cooperative law, in relation to establishing the "New York grid modernization act"

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

1 Section 1. Short title. This act shall be known and may be cited as 2 the "New York grid modernization act".

3 S 2. Legislative findings and purpose. The legislature finds that the 4 widely acknowledged bottlenecks in the state's aging infrastructure have 5 resulted in high delivery costs for the downstate region and struggling 6 power plants upstate. This outdated transmission system is leading to 7 unnecessary congestion costs. Additionally, increasingly frequent traumatic weather events have highlighted the unreliability and uncertainty 8 9 our current system. Investments to modernize the state's infrastrucof ture are needed to reach our energy goals as society's growing reliance 10 11 electricity along with advancements in smart grid technology have on 12 made the old model obsolete.

The legislature further finds and recognizes that as the available resources and technologies evolve, the design of the smart grid must be capable of adapting to shifting conditions and priorities to meet utility and customer needs. In the short term, utilities should pursue established and reliable technologies that can provide a relatively certain return on investment.

19 In the longer term, federal investment has provided for smart grid 20 projects nationwide, which will generate a significant base of knowledge 21 that will help identify technologies that are most effective.

The legislature also finds that half of the current workforce involved in the production and delivery of our electricity will be retired or no longer in that workforce by 2017. Workforce recruitment campaigns developed by utilities, in conjunction with training facilities that provide certification for skilled positions and offer tuition assistance, will

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

LBD06344-02-5

attract knowledgeable workers who will be instrumental in the implemen-

2 tation of a modernized electric grid. 3 S 3. Section 6-102 of the energy law is amended by adding a new subdi-4 vision 7 to read as follows: 5 7. THE BOARD SHALL TAKE AN ACTIVE ROLE IN ADVISING THE PUBLIC SERVICE 6 COMMISSION IN THE DEVELOPMENT OF, AND ANY SUBSEQUENT REVISIONS TO, THE 7 GRID MODERNIZATION ORDER REQUIRED PURSUANT TO SECTION 66-0 OF THE PUBLIC 8 SERVICE LAW. 9 S 4. The public service law is amended by adding a new section 66-o to 10 read as follows: 66-0. ESTABLISHMENT OF GRID MODERNIZATION PROGRAM. 11 1. DEFINITIONS. S 12 AS USED IN THIS SECTION: (A) "ELECTRIC TRANSMISSION AND DISTRIBUTION COMPANY" OR "TRANSMISSION AND DISTRIBUTION COMPANY" SHALL BE KNOWN AS AN 13 14 INVESTOR-OWNED UTILITY HAVING ANNUAL REVENUES IN EXCESS OF TWO HUNDRED 15 MILLION DOLLARS THAT TRANSMITS AND DISTRIBUTES ELECTRICITY WITHIN THIS 16 STATE OR A MUNICIPALITY THAT DISTRIBUTES ELECTRICITY AND RECEIVES LESS 17 THAN ITS ENTIRE ELECTRIC SUPPLY FROM THE POWER AUTHORITY OF THE STATE OF 18 NEW YORK AND IS SUBJECT TO THE JURISDICTION OF THE COMMISSION WITH 19 RESPECT TO THE REGULATION OF THE PRICE OF ELECTRICITY. 20 (B) "FULL LOAD MUNICIPAL ELECTRIC CUSTOMER", SHALL BE KNOWN AS A MUNI-21 THAT DISTRIBUTES ELECTRICITY AND RECEIVES ITS ENTIRE ELECTRIC CIPALITY 22 SUPPLY FROM THE POWER AUTHORITY OF THE STATE OF NEW YORK; (C) "COOPERATIVE" SHALL HAVE THE SAME MEANING AS SUCH TERM IS DEFINED 23 24 IN PARAGRAPH (A) OF SECTION TWO OF THE RURAL ELECTRIC COOPERATIVE LAW. 25 YORK TRANSMISSION AND DISTRIBUTION COORDINATING COUNCIL" OR (D) "NEW 26 "TRANSMISSION COUNCIL" SHALL BE KNOWN AS A CONSORTIUM WHICH SHALL ΒE FORMED PURSUANT TO THIS ACT FOR THE PURPOSE OF IDENTIFYING AREAS OF 27 28 ELECTRICAL CONGESTION WITHIN NEW YORK'S HIGH VOLTAGE TRANSMISSION SYSTEM COMPRISING: 29 (I) CONSOLIDATED EDISON, ORANGE AND ROCKLAND UTILITIES, CENTRAL HUDSON 30 GAS AND ELECTRIC, NIAGARA MOHAWK D/B/A NATIONAL GRID, NEW YORK STATE 31 32 ELECTRIC AND GAS AND ROCHESTER GAS AND ELECTRIC; (II) PUBLIC POWER AUTHORITIES; AND 33 34 (III) THE NEW YORK STATE ENERGY RESEARCH AND DEVELOPMENT AUTHORITY; 35 YORK'S HIGH VOLTAGE TRANSMISSION SYSTEM" OR "HIGH VOLTAGE (E) "NEW TRANSMISSION SYSTEM" SHALL MEAN ELECTRIC TRANSMISSION LINES AS SUCH TERM 36 37 IS REFERRED TO IN PARAGRAPH (A) OF SUBDIVISION TWO OF SECTION ONE TWENTY OF THE PUBLIC SERVICE LAW, PROVIDED THAT ELECTRIC TRANS-38 HUNDRED 39 MISSION LINES SHALL ALSO INCLUDE ELECTRIC TRANSMISSION LINES LOCATED 40 WHOLLY UNDERGROUND IN A CITY IN EXCESS OF ONE HUNDRED TWENTY-FIVE THOU-SAND PERSONS OR A PRIMARY TRANSMISSION LINE APPROVED BY 41 THE FEDERAL ENERGY REGULATORY COMMISSION IN CONNECTION WITH A HYDRO-ELECTRIC FACILI-42 43 TY AND OTHER EQUIPMENT NECESSARY FOR ELECTRIC TRANSMISSION. 44 (F) "PUBLIC POWER AUTHORITIES" SHALL BE KNOWN AS THE POWER AUTHORITY 45 OF THE STATE OF NEW YORK AND THE LONG ISLAND POWER AUTHORITY. (G) "SMART GRID" SHALL BE KNOWN AS 46 INVESTMENTS AND POLICIES THAT 47 TOGETHER PROMOTE ONE OR MORE OF THE FOLLOWING GOALS: INCREASED USE 48 (I) OF DIGITAL INFORMATION AND CONTROLS TECHNOLOGY TO 49 IMPROVE RELIABILITY, SECURITY AND EFFICIENCY OF THE ELECTRIC GRID; 50 (II) DYNAMIC OPTIMIZATION OF GRID OPERATIONS AND RESOURCES, WITH FULL 51 CYBER SECURITY;

52 (III) DEPLOYMENT AND INTEGRATION OF DISTRIBUTED RESOURCES AND GENER-53 ATION, INCLUDING RENEWABLE RESOURCES;

54 (IV) DEVELOPMENT AND INCORPORATION OF DEMAND-RESPONSE, DEMAND-SIDE 55 RESOURCES, AND ENERGY EFFICIENCY RESOURCES;

19

(VI) INTEGRATION OF "SMART" APPLIANCES AND CONSUMER DEVICES;

6 (VII) DEPLOYMENT AND INTEGRATION OF ADVANCED ELECTRICITY STORAGE AND 7 PEAK-SHAVING TECHNOLOGIES, INCLUDING PLUG-IN ELECTRIC AND HYBRID ELEC-8 TRIC VEHICLES, THERMAL-STORAGE AIR CONDITIONING AND RENEWABLE ENERGY 9 GENERATION;

10 (VIII) PROVISION TO CONSUMERS OF TIMELY INFORMATION AND CONTROL 11 OPTIONS;

12 (IX) DEVELOPMENT OF OPEN ACCESS STANDARDS FOR COMMUNICATION AND INTER-13 OPERABILITY OF APPLIANCES AND EQUIPMENT CONNECTED TO THE ELECTRIC GRID, 14 INCLUDING THE INFRASTRUCTURE SERVING THE GRID;

15 (X) IDENTIFICATION AND LOWERING OF UNREASONABLE OR UNNECESSARY BARRI-16 ERS TO ADOPTION OF SMART GRID TECHNOLOGIES, PRACTICES, SERVICES, AND 17 BUSINESS MODELS THAT SUPPORT ENERGY EFFICIENCY, DEMAND-RESPONSE, AND 18 DISTRIBUTED GENERATION; AND

(XI) ADVANCED METERING INFRASTRUCTURE.

"ADVANCED METERING INFRASTRUCTURE" OR "AMI" SHALL BE KNOWN AS THE 20 (H) 21 COMMUNICATIONS HARDWARE AND SOFTWARE AND ASSOCIATED SYSTEM SOFTWARE THAT 22 IS DESIGNED TO CREATE A NETWORK BETWEEN ADVANCED METERS AND ELECTRIC TRANSMISSION AND DISTRIBUTION COMPANY SYSTEMS AND ALLOW FOR COLLECTION 23 24 AND DISTRIBUTION OF INFORMATION TO CUSTOMERS AND OTHER AUTHORIZED 25 PARTIES IN ADDITION TO PROVIDING INFORMATION TO TRANSMISSION AND 26 DISTRIBUTION COMPANIES.

(I) "SMART GRID ADVISORY COUNCIL" MEANS THE GROUP OF STAKEHOLDERS
FORMED PURSUANT TO PARAGRAPH (A) OF SUBDIVISION TWO OF THIS SECTION FOR
PURPOSES OF ADVISING AND WORKING WITH THE PUBLIC SERVICE COMMISSION TO
DETERMINE THE FEASIBILITY OF THE DEVELOPMENT AND IMPLEMENTATION OF A
SMART GRID ADVANCED METERING INFRASTRUCTURE DEPLOYMENT PLAN.

32 "WORKFORCE DEVELOPMENT" SHALL MEAN TRAINING INITIATIVES AND (J) 33 CURRICULUM SPONSORED BY TRANSMISSION AND DISTRIBUTION COMPANIES AND 34 PUBLIC POWER AUTHORITIES THAT WILL ENSURE SUFFICIENT STAFFING TO IMPLE-THE GRID MODERNIZATION PROGRAMS. SUCH WORKFORCE DEVELOPMENT 35 MENT PROGRAMS SHALL BE UNDERTAKEN THROUGH PARTNERSHIPS WITH STATE UNIVERSI-36 37 TIES, COMMUNITY COLLEGES, BOARDS OF COOPERATIVE EDUCATION AND OTHER 38 ENTITIES ACCREDITED BY THE AMERICAN NATIONAL STANDARDS INSTITUTE FOR THE 39 PURPOSES OF IMPLEMENTING GRID MODERNIZATION PROGRAMS.

40 2. SMART GRID ADVISORY COUNCIL. (A) WITHIN ONE HUNDRED EIGHTY DAYS OF EFFECTIVE DATE OF THIS SECTION THE SMART GRID ADVISORY COUNCIL 41 THE ("COUNCIL") SHALL BE ESTABLISHED. THE COUNCIL SHALL BE COMPOSED OF SEVEN 42 43 VOTING MEMBERS, WITH EACH MEMBER POSSESSING EITHER TECHNICAL, BUSINESS 44 OR CONSUMER EXPERTISE IN SMART GRID TECHNOLOGY. FIVE MEMBERS SHALL BE 45 APPOINTED BY THE GOVERNOR, ONE MEMBER SHALL BE APPOINTED BY THE TEMPO-RARY PRESIDENT OF THE SENATE AND ONE MEMBER SHALL BE APPOINTED BY THE 46 47 SPEAKER OF THE ASSEMBLY. THE GOVERNOR SHALL APPOINT THE CHAIRPERSON OF 48 THE NEW YORK STATE ENERGY RESEARCH AND DEVELOPMENT AUTHORITY TO SERVE AS 49 CHAIRPERSON OF THE COUNCIL. MEMBERS OF THE COUNCIL, EXCEPT THOSE THAT 50 ARE EMPLOYEES OR OFFICERS OF THE STATE, ITS AUTHORITIES OR AGENCIES, SHALL NOT RECEIVE A SALARY OR OTHER COMPENSATION, BUT SHALL BE ALLOWED 51 THE NECESSARY AND ACTUAL EXPENSES INCURRED IN THE PERFORMANCE OF DUTIES 52 UNDER THIS SECTION. ANY REASONABLE COSTS ASSOCIATED WITH FUNCTIONING OF 53 54 THE COUNCIL SHALL BE BORNE BY THE NEW YORK STATE ENERGY RESEARCH AND 55 DEVELOPMENT AUTHORITY.

A. 2371

WITHIN SIX MONTHS OF THE ESTABLISHMENT OF THE COUNCIL, THE SMART 1 (B) 2 GRID ADVISORY COUNCIL SHALL SUBMIT A REPORT TO THE COMMISSION ON THE 3 FEASIBILITY OF ESTABLISHING A STATEWIDE SMART GRID SYSTEM. SUCH REPORT 4 SHALL ANALYZE THE POTENTIAL FOR THE STATEWIDE DEVELOPMENT OF A SMART 5 GRID SYSTEM THAT WOULD: 6 (I) UTILIZE DIGITAL INFORMATION TECHNOLOGY AND COMMUNICATIONS NETWORKS 7 GATHER AND SUBMIT INFORMATION ON ELECTRICITY USAGE, REAL TIME WHOLE-ΤO 8 SALE AND RETAIL ELECTRIC PRICES, VOLTAGE LEVEL, AND DISRUPTIONS ON LOCAL 9 ELECTRIC DISTRIBUTION NETWORKS; 10 (II) ALLOW FOR THE INTEGRATION OF AMI TO MEASURE AND TRANSMIT DATA ON 11 CONSUMER ELECTRIC USAGE; 12 INCORPORATE CONSUMER PRODUCTS, INCLUDING HOUSEHOLD APPLIANCES (III) 13 AND ELECTRIC PLUG-IN VEHICLES; 14 (IV) PROMOTE THE USE OF DISTRIBUTED GENERATION, INCLUDING RENEWABLE 15 TECHNOLOGIES; AND (V) PROTECT THE PRIVACY OF CONSUMERS AND CONSUMER USAGE DATA. 16 17 3. NEW YORK TRANSMISSION AND DISTRIBUTION COORDINATING COUNCIL. WITH-IN ONE HUNDRED EIGHTY DAYS OF THE EFFECTIVE DATE OF THIS SECTION THE NEW 18 TRANSMISSION AND DISTRIBUTION COORDINATING COUNCIL SHALL BE 19 YORK 20 CREATED. ANY REASONABLE COSTS ASSOCIATED WITH THE FUNCTIONING OF THE 21 COMMITTEE SHALL BE BORNE BY THE NEW YORK STATE ENERGY RESEARCH AND 22 DEVELOPMENT AUTHORITY. WITHIN ONE HUNDRED EIGHTY DAYS OF THE CREATION OF 23 SUCH COUNCIL, THE COUNCIL SHALL SUBMIT TO THE COMMISSION A REPORT IDEN-24 TIFYING AREAS OF CONCERN WITHIN THE STATE'S HIGH VOLTAGE TRANSMISSION 25 SYSTEM. SUCH REPORT SHALL: 26 (A) LOCATE AND IDENTIFY AND PROPOSE UPGRADES OR REPLACEMENT OF HTGH VOLTAGE TRANSMISSION LINES AND/OR COMPONENTS OF THE HIGH VOLTAGE TRANS-27 28 MISSION SYSTEM THAT ARE IN SERVICE AS OF THE EFFECTIVE DATE OF THIS 29 SECTION; (B) IDENTIFY EQUIPMENT UPGRADES OR INSTALLATIONS THAT ARE NECESSARY TO 30 31 RELIEVE AREAS OF CONGESTION WITHIN THE HIGH VOLTAGE TRANSMISSION 32 NETWORK; AND 33 (C) PROVIDE A COST ANALYSIS OF PROPOSED HIGH VOLTAGE TRANSMISSION LINE 34 COMPONENT UPGRADES OR REPLACEMENT OVER A TEN-YEAR PERIOD, WHICH SUCH 35 COST ANALYSIS SHALL INCLUDE: A PROPOSAL FOR THE COST SHARING OF PROPOSED TRANSMISSION UPGRADES 36 (I) 37 OR REPLACEMENT PROJECTS THAT DIRECTLY OR INDIRECTLY BENEFIT CUSTOMERS IN 38 THE RESPECTIVE SERVICE TERRITORIES OF TWO OR MORE ELECTRIC TRANSMISSION 39 AND DISTRIBUTION COMPANIES; 40 STRATEGIES FOR ATTRACTING PRIVATE INVESTMENT FOR PROPOSED TRANS-(II)MISSION UPGRADES OR REPLACEMENT PROJECTS IDENTIFIED IN THE REPORT; 41 (III) AN ANALYSIS OF THE FINANCIAL AND OTHER IMPACTS OF PROPOSED TRAN-42 43 SMISSION UPGRADES OR REPLACEMENT PROJECTS ON ELECTRIC RATEPAYERS; AND 44 (IV) ANY OTHER INFORMATION, STUDIES, MAPS OR ANALYSES THE TRANSMISSION 45 COUNCIL DEEMS NECESSARY. 46 4. COMMISSION REVIEW OF SMART GRID ADVISORY COUNCIL REPORT. (A) THE 47 COMMISSION, THIRTY DAYS UPON RECEIVING THE "SMART GRID ADVISORY COUNCIL" 48 REPORT PURSUANT TO SUBDIVISION TWO OF THIS SECTION, SHALL DETERMINE THE 49 REASONABLENESS, EFFICACY AND EXPENSE OF THE DEVELOPMENT OF A TEN YEAR 50 STATEWIDE SMART GRID DEPLOYMENT BY TRANSMISSION AND DISTRIBUTION COMPA-NIES AND PUBLIC POWER AUTHORITIES. IN MAKING ITS DETERMINATION 51 THE COMMISSION SHALL CONSIDER WHETHER SMART GRID DEPLOYMENT WOULD SERVE THE 52 PUBLIC INTEREST, WITH CONSIDERATION OF THE IMPACT ON THE SAFETY AND 53 RELIABILITY OF LOCAL DISTRIBUTION NETWORKS, THE RETAIL COST OF ELECTRIC-54 55 ITY TO RESIDENTIAL, COMMERCIAL AND INDUSTRIAL CUSTOMERS AND THE SECURITY 56 AND PRIVACY OF CUSTOMER ENERGY USAGE INFORMATION AND DATA.

1 (B) IF THE COMMISSION DETERMINES THAT SMART GRID DEPLOYMENT MEETS THE 2 PUBLIC INTEREST IT SHALL REQUIRE, IN ITS GRID MODERNIZATION ORDER, MADE 3 PURSUANT TO SUBDIVISION FIVE OF THIS SECTION THAT TRANSMISSION AND 4 DISTRIBUTION COMPANIES INVEST IN SMART GRID DEPLOYMENT.

5 (C) IF THE COMMISSION DETERMINES THAT SMART GRID DEPLOYMENT WOULD NOT 6 MEET THE PUBLIC INTEREST FOR REASONS SPECIFIED IN PARAGRAPH (A) OF THIS 7 SUBDIVISION IT SHALL PROVIDE A STATEMENT IN ITS GRID MODERNIZATION 8 ORDER, MADE PURSUANT TO SUBDIVISION FIVE OF THIS SECTION DETAILING THE 9 REASONS THAT SMART GRID DEPLOYMENT WOULD NOT SERVE THE PUBLIC INTEREST.

5. COMMISSION GRID MODERNIZATION ORDER. NO LATER THAN TWO YEARS FOLLOWING THE EFFECTIVE DATE OF THIS SECTION, THE COMMISSION, AFTER CONSULTATION WITH THE STATE ENERGY PLANNING BOARD, ESTABLISHED PURSUANT TO ARTICLE SIX OF THE ENERGY LAW, THE NEW YORK TRANSMISSION AND DISTRIB-UTION COORDINATING COUNCIL AND THE SMART GRID ADVISORY COUNCIL, SHALL APPROVE AN ORDER APPROVING A TEN YEAR GRID MODERNIZATION PROGRAM TO BE UNDERTAKEN BY TRANSMISSION AND DISTRIBUTION COMPANIES.

17 (A) THE ORDER ESTABLISHING THE PROGRAM SHALL INCLUDE HIGH VOLTAGE TRANSMISSION SYSTEM IMPROVEMENTS, WHICH SHALL INCLUDE, WHERE APPLICABLE, 18 19 BUT NOT BE LIMITED TO, THE REPLACEMENT OR UPGRADE OF TRANSMISSION FACIL-20 ITIES OR TRANSMISSION LINES, WHICH, DUE TO THEIR YEARS IN SERVICE OR LIMITED TRANSFER CAPACITY HAVE CREATED OR HAVE THE POTENTIAL TO CREATE 21 WITHIN TEN YEARS OF THE EFFECTIVE DATE OF THIS SECTION A SIGNIFICANT 22 ELECTRIC SYSTEM RELIABILITY PROBLEM, OR AS DETERMINED BY THE COMMISSION 23 HAVE CONTRIBUTED TO A SIGNIFICANT INCREASE IN THE WHOLESALE COST OF 24 25 ELECTRICITY. THE COMMISSION SHALL NOT APPROVE ANY PROPOSAL TO INVEST IN TRANSMISSION FACILITIES THAT WOULD REQUIRE THE ACQUISITION OF 26 NEW SUBSTANTIAL NEW RIGHTS OF WAY. ANY HIGH VOLTAGE TRANSMISSION SYSTEM 27 IMPROVEMENTS ORDERED BY THE COMMISSION SHALL: 28

29 (I) ENCOURAGE THE INTERCONNECTION OF EXISTING AND PROPOSED ELECTRIC 30 GENERATING FACILITIES, WITH AN EMPHASIS ON RENEWABLE ENERGY TECHNOLO-31 GIES, INCLUDING BUT NOT LIMITED TO SOLAR AND WIND;

32 (II) ALLOW FOR THE ECONOMIC AND COST-EFFECTIVE TRANSMISSION OF ELEC-33 TRICITY FROM EXISTING AND PROPOSED ELECTRIC GENERATING FACILITIES 34 LOCATED IN NEW YORK TO ENERGY INTENSIVE REGIONS LOCATED WITHIN THE ELEC-35 TRIC TRANSMISSION SYSTEM OPERATED BY THE BULK SYSTEM OPERATOR SERVING 36 THE STATE'S ELECTRIC SYSTEM;

(III) BE SITED ONLY ON EXISTING TRANSMISSION RIGHTS OF WAY, PROVIDED
 FURTHER THAT THE ACQUISITION OF ADDITIONAL LANDS PARALLEL TO SUCH RIGHTS
 OF WAY BE MINIMAL;

40 (IV) BE DESIGNED TO REDUCE SUSCEPTIBILITY TO POWER OUTAGES CAUSED BY 41 EVENTS SUCH AS STORM-RELATED DAMAGE INCLUDING, BUT NOT LIMITED TO, HIGH 42 WINDS, THUNDERSTORMS AND ICE STORMS; AND

43 (V) MEET ANY OTHER STANDARDS FOR ECONOMY AND RELIABILITY ESTABLISHED 44 BY THE COMMISSION IN DEVELOPING ITS GRID MODERNIZATION PROGRAM.

45 (B) THE ORDER ESTABLISHING THE PROGRAM SHALL ALSO INCLUDE DISTRIBUTION SYSTEM IMPROVEMENTS SUCH AS BUT NOT BE LIMITED TO UNDERGROUND RESIDEN-46 47 TIAL DISTRIBUTION CABLE INJECTION AND REPLACEMENT, MAINLINE CABLE SYSTEM REFURBISHMENT AND REPLACEMENT, WOOD UTILITY POLE INSPECTION, TREATMENT 48 AND REPLACEMENT, THE REPLACEMENT OR RELOCATION OR UNDERGROUND CONVERSION 49 OF CERTAIN CIRCUITS OR OTHER SIMILAR MEASURES TO MINIMIZE OUTAGES CAUSED 50 BY DAMAGE TO INFRASTRUCTURE AND EOUIPMENT THAT HAVE BEEN IDENTIFIED AS 51 SUSCEPTIBLE TO DAMAGE FROM EVENTS SUCH AS STORM-RELATED DAMAGE, INCLUD-52 ING, BUT NOT LIMITED TO, HIGH WINDS, THUNDERSTORMS AND ICE STORMS. 53 54 DISTRIBUTION SYSTEM IMPROVEMENTS MADE PURSUANT TO THIS ORDER SHALL:

55 (I) BE DESIGNED TO REDUCE THE SUSCEPTIBILITY TO ELECTRICAL OUTAGES 56 INCLUDING THOSE CAUSED BY EVENTS SUCH AS STORMS; A. 2371

1 (II) WHERE POSSIBLE AND PRACTICABLE, BE DESIGNED AND LOCATED IN A 2 MANNER THAT WILL REDUCE THE RELIANCE ON UTILITY RIGHT OF WAY MAINTENANCE 3 PRACTICES INCLUDING TREE AND BRUSH CUTTING; AND

4 (III) WHERE POSSIBLE AND PRACTICABLE ALLOW FOR AND ENCOURAGE THE INTE-5 GRATION OF AMI IF THE COMMISSION FINDS THAT IT WOULD BE IN THE PUBLIC 6 INTEREST.

7 (C) THE ORDER ESTABLISHING THE PROGRAM SHALL ALSO INCLUDE ENERGY LOW-8 INCOME ASSISTANCE AND ENERGY USAGE EDUCATION, WHICH SHALL INCLUDE BUT 9 NOT BE LIMITED TO:

10 (I) RESIDENTIAL AND NON-RESIDENTIAL AND SMALL BUSINESS UTILITY RATE-11 PAYER HARDSHIP PROGRAMS;

12 GRANTS AND OTHER PAYMENT CONCESSIONS TO DISABLED VETERANS, (II) 13 DEFINED AS A VETERAN WHO HAS RECEIVED A COMPENSATION RATING FROM THE 14 UNITED STATES DEPARTMENT OF VETERANS AFFAIRS OR FROM THE UNITED STATES 15 DEPARTMENT OF DEFENSE BECAUSE OF A SERVICE-CONNECTED DISABILITY INCURRED 16 IN THE LINE OF DUTY IN THE ACTIVE MILITARY, NAVAL OR AIR SERVICES WHO DEMONSTRATE A HARDSHIP, A DISABLED VETERAN WHO BECAME SEVERELY AND 17 PERMANENTLY DISABLED AS A RESULT OF INJURY OR ILLNESS SUFFERED OR 18 19 INCURRED DURING MILITARY TRAINING IN PREPARATION FOR DUTY IN A COMBAT THEATER OR COMBAT ZONE OF OPERATIONS WHO DEMONSTRATE A HARDSHIP 20 AND 21 MEMBERS OF THE ARMED SERVICES OR A MEMBER OF THE NATIONAL GUARD OR 22 RESERVE AS DEFINED IN 10 U.S.C. SECTION 101 (D) (1), OR A MEMBER OF THE STATE ORGANIZED MILITIA, AND IS CALLED OR ORDERED TO ACTIVE DUTY FOR THE 23 24 STATE, AS DEFINED IN SUBDIVISION ONE OF SECTION SIX OF THE MILITARY LAW 25 AND WHO DEMONSTRATES A HARDSHIP; AND

(III) BUDGET ASSISTANCE PROGRAMS THAT PROVIDE TOOLS AND EDUCATION TO
THE GENERAL PUBLIC WITH AN EMPHASIS ON LOW-INCOME CUSTOMERS AND SENIOR
CITIZENS TO ASSIST THEM WITH OBTAINING INFORMATION REGARDING ENERGY
USAGE AND EFFECTIVE MEANS OF MANAGING ENERGY COSTS.

(D) ENERGY LOW-INCOME ASSISTANCE AND EDUCATION PROGRAMS MADE PURSUANT
 TO THIS SECTION SHALL BE DESIGNED TO REDUCE OR PREVENT DISCONNECTION OF
 UTILITY SERVICE TO RESIDENTIAL AND NON-RESIDENTIAL CUSTOMERS DUE TO ANY
 POTENTIAL INCREASE IN MONTHLY UTILITY BILLS.

(E) IF THE COMMISSION DETERMINES THAT IT IS IN THE PUBLIC INTEREST,
 THE ORDER ESTABLISHING THE PROGRAM SHALL ALSO INCLUDE SMART GRID DEPLOY MENT. SMART GRID INFRASTRUCTURE DEPLOYMENT MADE PURSUANT TO THIS ORDER
 SHALL:

38 (I) BE DESIGNED TO ALLOW FOR ELECTRIC CUSTOMERS TO OBTAIN REAL-TIME 39 RETAIL ELECTRIC PRICING DATA AND CONSUMER DEMAND DATA WITHIN THEIR 40 RESPECTIVE COMPANY'S SERVICE TERRITORY THROUGH THE INSTALLATION OF AMI, 41 WHICH MAY INCLUDE SMART METERS OR INTERACTIVE CONSUMER SOFTWARE AND 42 COMMUNICATIONS APPLICATIONS;

43 (II) PROTECT CUSTOMER PRIVACY, INCLUDING PERSONAL FINANCIAL INFORMA-44 TION AND DATA RELATING TO PERSONAL ELECTRICAL USAGE;

(III) ALLOW ANY CUSTOMER OF AN ELECTRIC TRANSMISSION AND DISTRIBUTION
COMPANY TO, AT NO PENALTY, FEE OR SERVICE CHARGE, TO DECLINE THE PERMISSION OF HIS OR HER RESPECTIVE COMPANY TO REPLACE A CURRENT METER WITH AN
AMI DEVICE OR INSTALL ANY AMI DEVICE AT HIS OR HER PROPERTY FOR THE
MEASUREMENT OF AND STORAGE OF ELECTRIC USAGE DATA;

50 (IV) ACCOMMODATE AND ENCOURAGE THE USE OF SMART APPLIANCES AND PLUG-IN 51 OR HYBRID ELECTRIC VEHICLES; AND

52 (V) INCLUDE INITIATIVES TO EDUCATE CONSUMERS ON THE PROPER USAGE OF 53 TECHNOLOGIES WITH THE AIM OF PROMOTING SYSTEM-WIDE REDUCTION OF PEAK 54 ENERGY USAGE.

55 (F) THE ORDER ESTABLISHING THE PROGRAM SHALL ALSO REQUIRE ELECTRIC AND 56 TRANSMISSION DISTRIBUTION COMPANIES TO ADMINISTER A WORKFORCE DEVELOP-

5

6 (I) REQUIRE EACH TRANSMISSION AND DISTRIBUTION COMPANY WITH ANNUAL 7 GROSS REVENUES IN EXCESS OF TWO HUNDRED MILLION DOLLARS TO MAINTAIN, AT 8 A MINIMUM, ONE IN-STATE TRAINING FACILITY LOCATED WITHIN ITS RESPECTIVE SERVICE TERRITORY FOR THE PURPOSES OF PROVIDING FULL-TIME AND PART-TIME 9 10 EMPLOYEES AND CONTRACTED WORKERS ANY NECESSARY INSTRUCTION AND HANDS-ON 11 TRAINING REQUIRED FOR SMART GRID DEPLOYMENT MADE PURSUANT TO THIS 12 SECTION;

13 (II) REOUIRE EACH TRANSMISSION AND DISTRIBUTION COMPANY TO CREATE Α 14 TUITION AND FINANCIAL ASSISTANCE FUND WITH ANY MONIES MADE AVAILABLE PURSUANT TO PARAGRAPH (D) OF SUBDIVISION SIX OF THIS SECTION TO COVER 15 COSTS OF TRAINING PROSPECTIVE FULL-TIME AND PART-TIME EMPLOYEES 16 THE 17 THROUGH STATE UNIVERSITIES, COMMUNITY COLLEGES, BOARDS OF COOPERATIVE EDUCATION AND OTHER ENTITIES ACCREDITED BY THE AMERICAN NATIONAL STAND-18 19 ARDS INSTITUTE.

20 (III) REQUIRE EACH TRANSMISSION AND DISTRIBUTION COMPANY TO DEVELOP 21 WORKFORCE RECRUITMENT PROGRAMS TO ENSURE THAT EACH SUCH COMPANY MAIN-TAINS SUFFICIENT FULL-TIME AND PART-TIME EMPLOYEES TO OFFSET ANY POTEN-22 TIAL WORKFORCE REDUCTIONS ATTRIBUTED TO RETIREMENT. 23

6. ELECTRIC TRANSMISSION AND DISTRIBUTION COMPANY PROGRAM PLAN. NO 24 25 LATER THAN ONE YEAR FOLLOWING THE COMMISSION'S GRID MODERNIZATION ORDER, EACH ELECTRIC TRANSMISSION AND DISTRIBUTION COMPANY SHALL FILE A PROGRAM 26 PLAN FOR THE PURPOSE OF COMPLYING WITH SUCH ORDER MADE PURSUANT TO THIS 27 28 SECTION.

29 (A) COMMISSION SHALL APPROVE EACH SUCH PLAN, OR MAY MODIFY IT AS THEIT DEEMS APPROPRIATE, IF THE COMMISSION FINDS THAT THE PLAN WOULD RESULT 30 IN ACHIEVEMENT OF THE COMPANY'S OBLIGATIONS, PROMOTES THE SUSTAINED AND 31 32 ORDERLY DEVELOPMENT OF THE STATEWIDE ELECTRIC POWER GRID, AND PROTECTS 33 RATEPAYERS FROM SIGNIFICANT RETAIL ELECTRIC RATE INCREASES. THE COMMIS-SION SHALL REQUIRE EACH ELECTRIC TRANSMISSION AND DISTRIBUTION COMPANY 34 35 TO BEGIN IMPLEMENTATION OF ITS GRID MODERNIZATION PROGRAMS WITHIN THREE HUNDRED SIXTY-FIVE DAYS OF ITS APPROVAL. 36

37 (B) THE TEN YEAR PLANS SUBMITTED BY THE TRANSMISSION AND DISTRIBUTION COMPANIES PURSUANT TO THIS SUBDIVISION SHALL BE DESIGNED TO INCLUDE 38 39 ANNUAL INVESTMENT TARGETS; INTERVENOR FUNDS; REBATES FOR HOUSEHOLDS 40 ELIGIBLE FOR ENERGY LOW-INCOME ASSISTANCE; CONSUMER EDUCATION AND WORK-FORCE DEVELOPMENT; AMI DEPLOYMENT PLANS FOR CUSTOMERS WITH ELECTRICITY 41 DEMANDS LESS THAN 300 KILOWATT HOURS; WORKFORCE AND CYBER SECURITY 42 43 SYSTEMS TO PROTECT CUSTOMER FINANCIAL INFORMATION AND DATA RELATING TO PERSONAL ELECTRICAL USAGE. 44

45 (C) THE COMMISSION SHALL NOT APPROVE A RATE PROPOSAL DUE TO EXPENDI-TURES MADE IN ORDER TO COMPLY WITH THIS SECTION MADE BY AN ELECTRIC 46 47 TRANSMISSION AND DISTRIBUTION COMPANY IF SUCH PROPOSAL WOULD INCREASE 48 ELECTRIC RATES FOR CUSTOMERS ABOVE TWO AND ONE-HALF PERCENT. IN THE 49 EVENT THAT SUCH CAP WOULD BE EXCEEDED, THE COMMISSION MAY, INITS DISCRETION ORDER A TRANSMISSION AND DISTRIBUTION COMPANY TO REDUCE 50 51 EXPENDITURES IN THE FOLLOWING REPORTING YEAR TO A LEVEL SUFFICIENT FOR ACHIEVING GRID MODERNIZATION BENCHMARKS WITHOUT SIGNIFICANT IMPACT TO 52 53 RATEPAYERS.

54 (D) THE COMMISSION SHALL PROPORTIONALLY CREDIT AND MAKE AVAILABLE 55 FUNDS FOR THE PURPOSES OF CREATING A FUND FOR TUITION AND FINANCIAL ASSISTANCE AS REQUIRED BY SUBPARAGRAPH (II) OF PARAGRAPH (F) OF SUBDIVI-56

SION FIVE OF THIS SECTION FROM ASSESSMENTS ON TRANSMISSION AND DISTRIB-1 2 UTION COMPANIES UNDER DIRECT OVERSIGHT OF THE COMMISSION COLLECTED ON OR 3 AFTER JULY FIRST, TWO THOUSAND SIX FOR THE PURPOSE OF FUNDING ELECTRIC 4 UTILITY PUBLIC BENEFIT PROGRAMS, INCLUDING, BUT NOT LIMITED TO, ENERGY 5 EFFICIENCY AND ENERGY CONSERVATION PROGRAMS, OTHER ENERGY TECHNOLOGY AND 6 EDUCATION PROGRAMS AND ANY INTEREST EARNED BY THE FUND. 7 7. NO LATER THAN JULY FIRST, TWO THOUSAND EIGHTEEN, AND TWO EVERY 8 THEREAFTER, THE COMMISSION SHALL, AFTER NOTICE AND PROVISION FOR YEARS THE OPPORTUNITY FOR PUBLIC COMMENT, ISSUE A COMPREHENSIVE REVIEW OF 9 THE 10 PROGRAM ESTABLISHED PURSUANT TO THIS SECTION. THE COMMISSION SHALL 11 DETERMINE, AMONG OTHER MATTERS: 12 (A) THE PROGRESS OF EACH TRANSMISSION AND DISTRIBUTION COMPANY IN13 MEETING ITS OBLIGATIONS PURSUANT TO THIS ACT AND PROGRESS IN MEETING THE OVERALL ANNUAL TARGETS FOR MODERNIZATION; AND 14 15 (B) ANNUAL COMMITMENTS AND EXPENDITURES. THE COMMISSION SHALL EVALUATE 16 REASONABLENESS OF THE ANY MODIFICATIONS TO ITS GRID MODERNIZATION THE 17 ORDER. S 5. Section 66 of the public service law is amended by adding a 18 new 19 subdivision 29 to read as follows: 29. (A) EACH ELECTRIC AND GAS CORPORATION WITH ANNUAL GROSS REVENUES 20 21 IN EXCESS OF TWO HUNDRED MILLION DOLLARS SHALL NOT EMPLOY OR OTHERWISE 22 CONTRACT FOR THE SERVICES OF A LINEWORKER, UTILITY SUBSTATION TECHNI-23 CIAN, RELAY TECHNICIAN, ENGINEERING TECHNICIAN, ALTERNATIVE FUEL TECHNI-CIAN, METER TECHNICIAN, NATURAL GAS TECHNICIAN, GAS SERVICE TECHNICIAN, 24 25 CORROSION TECHNICIAN, GENERATION INSTRUMENT AND CONTROL TECHNICIAN, 26 MECHANICAL TECHNICIAN, ELECTRICAL TECHNICIAN, AUXILIARY EQUIPMENT OPERA-27 TOR, PLANT OPERATOR, RADIATION PROTECTION TECHNICIAN, UNLESS THE PERSON 28 MEETS ONE OF THE FOLLOWING: 29 (I) HAS SUCCESSFULLY COMPLETED AN EDUCATIONAL PROGRAM AND HOLDS AND 30 MAINTAINS A CERTIFICATE ADMINISTERED BY AN AMERICAN NATIONAL STANDARDS (ANSI) ACCREDITED CENTER FOR ENERGY WORKFORCE DEVELOPMENT 31 INSTITUTE 32 (CEWD) ENERGY INDUSTRY FUNDAMENTALS APPROVED COURSE PROVIDER; 33 (II) HAS COMPLETED AN APPROPRIATE TRAINING PROGRAM IN THE UNITED STATES ARMY, NAVY, AIR FORCE, MARINE CORPS THAT IS COMPARABLE TO TRAIN-34 35 ING PROVIDED BY THE ENTITIES LISTED IN SUBPARAGRAPH (I) OF THIS PARA-36 GRAPH; 37 (III) WAS EMPLOYED BY AN ELECTRIC AND GAS CORPORATION TO PERFORM THE 38 DUTIES RELATED TO SERVICES REQUIRED OF ONE OR MORE OF THE POSITIONS 39 IDENTIFIED IN THIS PARAGRAPH ON OR IN THE TWO YEARS IMMEDIATELY PRIOR TO 40 THE EFFECTIVE DATE OF THIS PARAGRAPH; OR SERVICE OF AN AGENCY OR DEPARTMENT OF THE FEDERAL 41 (IV) IS IN THE GOVERNMENT, TO THE EXTENT THE PERSON IS PERFORMING SERVICES COMPARABLE 42 43 TO THE POSITIONS LISTED IN THIS PARAGRAPH. 44 PERSON MAY BE EMPLOYED OR CONTRACTED BY AN ELECTRIC OR GAS CORPO-Α 45 RATION TO PERFORM THE DUTIES RELATED TO SERVICES REQUIRED OF ONE OR MORE OF THE POSITIONS IDENTIFIED IN THIS PARAGRAPH DURING THE TWELVE MONTH 46 47 IMMEDIATELY FOLLOWING SUCCESSFUL COMPLETION OF AN EDUCATIONAL PERIOD 48 PROGRAM UNDER SUBPARAGRAPH (I) OF THIS PARAGRAPH, BUT MAY NOT CONTINUE 49 ТΟ BE EMPLOYED OR CONTRACTED WITH BEYOND THAT PERIOD WITHOUT DOCUMENTA-50 TION THAT THE EMPLOYEE OR CONTRACTED WORKER HOLDS AND MAINTAINS THE 51 CERTIFICATION REOUIRED IN SUBPARAGRAPH (I) OF THIS PARAGRAPH. (B) A PERSON WHO QUALIFIES TO PERFORM THE DUTIES RELATED TO SERVICES 52 REQUIRED OF ONE OR MORE OF THE POSITIONS IDENTIFIED IN PARAGRAPH (A) OF 53 54 THIS SUBDIVISION MUST ANNUALLY COMPLETE AT LEAST THIRTY-FIVE HOURS OF 55 CONTINUING EDUCATION TO REMAIN QUALIFIED TO BE EMPLOYED OR CONTRACTED 56 WITH FOR SUCH SERVICES BY AN ELECTRIC AND GAS CORPORATION. ANY EXPENSES

ASSOCIATED WITH THE CONTINUING EDUCATION REOUIREMENTS OF THIS SUBPARA-1 2 GRAPH SHALL BE THE RESPONSIBILITY OF THE EMPLOYER. 3 S 6. Section 1005 of the public authorities law is amended by adding a 4 new subdivision 25 to read as follows: 5 25. ESTABLISHMENT OF GRID MODERNIZATION PROGRAM. 1. DEFINITIONS. AS 6 USED IN THIS SECTION: 7 (A) "ELECTRIC TRANSMISSION AND DISTRIBUTION COMPANY" OR "TRANSMISSION 8 DISTRIBUTION COMPANY" SHALL BE KNOWN AS AN INVESTOR-OWNED UTILITY AND 9 HAVING ANNUAL REVENUES IN EXCESS OF TWO HUNDRED MILLION DOLLARS THAT 10 TRANSMITS AND DISTRIBUTES ELECTRICITY WITHIN THIS STATE OR A MUNICI-PALITY THAT DISTRIBUTES ELECTRICITY AND RECEIVES LESS 11 THAN ITS ENTIRE 12 ELECTRIC SUPPLY FROM THE POWER AUTHORITY OF THE STATE OF NEW YORK AND IS 13 SUBJECT TO THE JURISDICTION OF THE COMMISSION WITH RESPECT TO THE REGU-14 LATION OF THE PRICE OF ELECTRICITY. 15 (B) "FULL LOAD MUNICIPAL ELECTRIC CUSTOMER" SHALL BE KNOWN AS A MUNI-16 CIPALITY THAT DISTRIBUTES ELECTRICITY AND RECEIVES ITS ENTIRE ELECTRIC 17 SUPPLY FROM THE POWER AUTHORITY OF THE STATE OF NEW YORK. (C) "COOPERATIVE" SHALL HAVE THE SAME MEANING AS SUCH TERM IS 18 DEFINED 19 IN PARAGRAPH (A) OF SECTION TWO OF THE RURAL ELECTRIC COOPERATIVE LAW. "PUBLIC POWER AUTHORITIES" SHALL BE KNOWN AS THE POWER AUTHORITY 20 (D) 21 OF THE STATE OF NEW YORK AND THE LONG ISLAND POWER AUTHORITY. 22 (E) "NEW YORK TRANSMISSION AND DISTRIBUTION COORDINATING COUNCIL" OR 23 "TRANSMISSION COUNCIL" SHALL BE KNOWN AS A CONSORTIUM WHICH SHALL BE 24 FORMED PURSUANT TO SUBDIVISION THREE OF SECTION SIXTY-SIX-O OF THE 25 SERVICE LAW FOR THE PURPOSE OF IDENTIFYING AREAS OF ELECTRICAL PUBLIC 26 CONGESTION WITHIN NEW YORK'S HIGH VOLTAGE TRANSMISSION SYSTEM COMPRIS-27 ING: 28 (I) CONSOLIDATED EDISON, ORANGE AND ROCKLAND UTILITIES, CENTRAL HUDSON 29 AND ELECTRIC, NIAGARA MOHAWK D/B/A NATIONAL GRID, NEW YORK STATE GAS 30 ELECTRIC AND GAS AND ROCHESTER GAS AND ELECTRIC; (II) PUBLIC POWER AUTHORITIES; AND 31 32 (III) THE NEW YORK STATE ENERGY RESEARCH AND DEVELOPMENT AUTHORITY. 33 (F) "NEW YORK'S HIGH VOLTAGE TRANSMISSION SYSTEM" OR "HIGH VOLTAGE TRANSMISSION SYSTEM" SHALL MEAN ELECTRIC TRANSMISSION LINES AS REFERRED 34 TO IN PARAGRAPH (A) OF SUBDIVISION TWO OF SECTION ONE HUNDRED TWENTY 35 OF PUBLIC SERVICE LAW, PROVIDED THAT ELECTRIC TRANSMISSION LINES SHALL 36 THE 37 ALSO INCLUDE ELECTRIC TRANSMISSION LINES LOCATED WHOLLY UNDERGROUND IN A 38 CITY IN EXCESS OF ONE HUNDRED TWENTY-FIVE THOUSAND PERSONS OR A PRIMARY 39 TRANSMISSION LINE APPROVED BY THE FEDERAL ENERGY REGULATORY COMMISSION 40 IN CONNECTION WITH A HYDRO-ELECTRIC FACILITY AND OTHER EOUIPMENT NECES-SARY FOR ELECTRIC TRANSMISSION. 41 42 GRID" KNOWN AS INVESTMENTS AND POLICIES THAT (G) "SMART SHALL BE 43 TOGETHER PROMOTE ONE OR MORE OF THE FOLLOWING GOALS: 44 (I) INCREASED USE OF DIGITAL INFORMATION AND CONTROLS TECHNOLOGY TO

45 IMPROVE RELIABILITY, SECURITY AND EFFICIENCY OF THE ELECTRIC GRID; 46 (II) DYNAMIC OPTIMIZATION OF GRID OPERATIONS AND RESOURCES, WITH FULL 47 CYBER SECURITY;

47 CYBER SECURITY; 48 (III) DEPLOYMENT AND INTEGRATION OF DISTRIBUTED RESOURCES AND GENER-49 ATION, INCLUDING RENEWABLE RESOURCES;

50 (IV) DEVELOPMENT AND INCORPORATION OF DEMAND-RESPONSE, DEMAND-SIDE 51 RESOURCES, AND ENERGY EFFICIENCY RESOURCES;

52 (V) DEPLOYMENT OF "SMART" TECHNOLOGIES, REAL-TIME, AUTOMATED, INTERAC-53 TIVE TECHNOLOGIES THAT OPTIMIZE THE PHYSICAL OPERATION OF APPLIANCES AND 54 CONSUMER DEVICES FOR METERING, COMMUNICATIONS CONCERNING GRID OPERATIONS 55 AND STATUS, AND DISTRIBUTION AUTOMATION;

56 (VI) INTEGRATION OF "SMART" APPLIANCES AND CONSUMER DEVICES;

GENERATION;

OPTIONS;

1 2

3

4

5

6

7

PEAK-SHAVING TECHNOLOGIES, INCLUDING PLUG-IN ELECTRIC AND HYBRID ELEC-

TRIC VEHICLES, THERMAL-STORAGE AIR CONDITIONING AND RENEWABLE ENERGY

(VII) DEPLOYMENT AND INTEGRATION OF ADVANCED ELECTRICITY STORAGE AND

(VIII) PROVISION TO CONSUMERS OF TIMELY INFORMATION AND CONTROL

(IX) DEVELOPMENT OF OPEN ACCESS STANDARDS FOR COMMUNICATION AND INTER-

8 OPERABILITY OF APPLIANCES AND EQUIPMENT CONNECTED TO THE ELECTRIC GRID, 9 INCLUDING THE INFRASTRUCTURE SERVING THE GRID; 10 (X) IDENTIFICATION AND LOWERING OF UNREASONABLE OR UNNECESSARY BARRI-ERS TO ADOPTION OF SMART GRID TECHNOLOGIES, PRACTICES, SERVICES, AND 11 12 BUSINESS MODELS THAT SUPPORT ENERGY EFFICIENCY, DEMAND-RESPONSE, AND DISTRIBUTED GENERATION; AND 13 14 (XI) ADVANCED METERING INFRASTRUCTURE. (H) "ADVANCED METERING INFRASTRUCTURE" OR "AMI" SHALL BE KNOWN AS THE 15 16 COMMUNICATIONS HARDWARE AND SOFTWARE AND ASSOCIATED SYSTEM SOFTWARE THAT 17 DESIGNED TO CREATE A NETWORK BETWEEN ADVANCED METERS AND ELECTRIC IS TRANSMISSION AND DISTRIBUTION COMPANY SYSTEMS AND ALLOW FOR COLLECTION 18 19 AND DISTRIBUTION OF INFORMATION TO CUSTOMERS AND OTHER AUTHORIZED 20 PARTIES IN ADDITION TO PROVIDING INFORMATION TO TRANSMISSION AND 21 DISTRIBUTION COMPANIES. "SMART GRID ADVISORY COUNCIL" MEANS THE GROUP OF STAKEHOLDERS 22 (I) FORMED PURSUANT TO PARAGRAPH (A) OF SUBDIVISION TWO OF SECTION 23 SIXTY-SIX-O OF THE PUBLIC SERVICE LAW FOR PURPOSES OF ADVISING AND WORK-24 25 ING WITH THE PUBLIC SERVICE COMMISSION TO DETERMINE THE FEASIBILITY OF THE DEVELOPMENT AND IMPLEMENTATION OF A SMART GRID ADVANCED METERING 26 27 INFRASTRUCTURE DEPLOYMENT PLAN. 28 "WORKFORCE DEVELOPMENT" SHALL MEAN TRAINING INITIATIVES (J) AND CURRICULUM SPONSORED BY TRANSMISSION AND DISTRIBUTION COMPANIES AND 29 PUBLIC POWER AUTHORITIES THAT WILL ENSURE SUFFICIENT STAFFING TO IMPLE-30 MENT THE GRID MODERNIZATION PROGRAMS. SUCH WORKFORCE DEVELOPMENT 31 32 PROGRAMS SHALL BE UNDERTAKEN THROUGH PARTNERSHIPS WITH STATE UNIVERSI-TIES, COMMUNITY COLLEGES, BOARDS OF COOPERATIVE EDUCATION AND OTHER 33 ENTITIES ACCREDITED BY THE AMERICAN NATIONAL STANDARDS INSTITUTE FOR THE 34 PURPOSES OF IMPLEMENTING GRID MODERNIZATION PROGRAMS. 35 (K) "COMMISSION" SHALL MEAN THE NEW YORK PUBLIC SERVICE COMMISSION. 36 37 2. NO LATER THAN TWO YEARS AFTER THE EFFECTIVE DATE OF THIS SECTION, 38 THE AUTHORITY, AFTER CONSULTATION WITH THE COMMISSION, THE NEW YORK 39 TRANSMISSION AND DISTRIBUTION COORDINATING COUNCIL AND THE SMART GRID 40 ADVISORY COUNCIL, SHALL APPROVE A TEN YEAR GRID MODERNIZATION PROGRAM. THE AUTHORITY MAY COLLABORATE WITH ONE OR MORE TRANSMISSION AND DISTRIB-41 UTION COMPANIES. THE PROGRAM ESTABLISHED BY THE AUTHORITY SHALL INCORPO-42 43 RATE, WHERE FEASIBLE AND PRACTICABLE, FULL LOAD MUNICIPAL ELECTRIC CUSTOMERS. SUCH PROGRAM SHALL CONSIST OF: 44 45 (A) HIGH VOLTAGE TRANSMISSION SYSTEM IMPROVEMENTS, INCLUDING BUT NOT LIMITED TO THE REPLACEMENT OR UPGRADE OF TRANSMISSION FACILITIES AND/OR 46 47 TRANSMISSION LINES, WHICH, DUE TO THEIR YEARS IN SERVICE OR LIMITED 48 TRANSFER CAPACITY HAVE CREATED OR ARE PROJECTED TO CREATE WITHIN TEN 49 YEARS OF THE EFFECTIVE DATE OF THIS ACT A SIGNIFICANT ELECTRIC SYSTEM RELIABILITY PROBLEM, OR AS DETERMINED BY THE COMMISSION HAVE CONTRIBUTED 50 51 TO A SIGNIFICANT INCREASE IN THE WHOLESALE COST OF ELECTRICITY. THE AUTHORITY SHALL NOT DEVELOP ANY PLAN TO INVEST IN NEW TRANSMISSION 52 FACILITIES THAT WOULD REQUIRE THE ACQUISITION OF SUBSTANTIAL NEW RIGHTS 53 54 OF WAY. HIGH VOLTAGE TRANSMISSION SYSTEM IMPROVEMENTS MADE BY THE 55 AUTHORITY PURSUANT TO THIS SECTION SHALL:

1 (I) ENCOURAGE THE INTERCONNECTION OF EXISTING AND PROPOSED ELECTRIC 2 GENERATING FACILITIES, WITH AN EMPHASIS ON RENEWABLE ENERGY TECHNOLO-3 GIES, INCLUDING BUT NOT LIMITED TO SOLAR AND WIND;

4 (II) ALLOW FOR THE ECONOMIC AND COST-EFFECTIVE TRANSMISSION OF ELEC-5 TRICITY FROM EXISTING AND PROPOSED ELECTRIC GENERATING FACILITIES 6 LOCATED IN NEW YORK TO ENERGY INTENSIVE REGIONS LOCATED WITHIN THE ELEC-7 TRIC TRANSMISSION SYSTEM OPERATED BY THE BULK SYSTEM OPERATOR SERVING 8 THE STATE'S ELECTRIC SYSTEM;

9 (III) BE SITED ONLY ON EXISTING TRANSMISSION RIGHTS OF WAY, PROVIDED 10 FURTHER THAT THE ACQUISITION OF ADDITIONAL LANDS PARALLEL TO SUCH RIGHTS 11 OF WAY BE MINIMAL;

12 (IV) BE DESIGNED TO REDUCE SUSCEPTIBILITY TO POWER OUTAGES CAUSED BY 13 EVENTS SUCH AS STORM-RELATED DAMAGE INCLUDING, BUT NOT LIMITED TO, HIGH 14 WINDS, THUNDERSTORMS AND ICE STORMS; AND

15 (V) MEET ANY OTHER STANDARDS FOR ECONOMY AND RELIABILITY ESTABLISHED 16 BY THE COMMISSION IN DEVELOPING ITS GRID MODERNIZATION PROGRAM PURSUANT 17 TO SUBDIVISION FIVE OF SECTION SIXTY-SIX-O OF THE PUBLIC SERVICE LAW.

(B) DISTRIBUTION SYSTEM INFRASTRUCTURE IMPROVEMENTS, WHICH SHALL 18 19 INCLUDE, WHERE APPLICABLE, BUT NOT BE LIMITED TO UNDERGROUND RESIDENTIAL DISTRIBUTION CABLE INJECTION AND REPLACEMENT, MAINLINE CABLE SYSTEM 20 21 REFURBISHMENT AND REPLACEMENT, WOOD UTILITY POLE INSPECTION, THE REPLACEMENT OR RELOCATION OR UNDERGROUND CONVERSION OF CERTAIN CIRCUITS 22 WHICH HAVE BEEN IDENTIFIED BY THE COMMISSION AS SUSCEPTIBLE TO OUTAGES 23 OR SERVICE DISRUPTION BY EVENTS SUCH AS STORM-RELATED DAMAGE, INCLUDING, 24 25 BUT NOT LIMITED TO, HIGH WINDS, THUNDERSTORMS AND ICE STORMS. DISTRIB-26 UTION SYSTEM IMPROVEMENTS MADE BY THE AUTHORITY PURSUANT TO THIS ACT 27 SHALL:

(I) BE DESIGNED TO REDUCE THE SUSCEPTIBILITY TO ELECTRICAL OUTAGES
 INCLUDING THOSE CAUSED BY EVENTS SUCH AS STORMS;

30 (II) WHERE POSSIBLE AND PRACTICABLE, BE DESIGNED AND LOCATED IN A 31 MANNER THAT WILL REDUCE THE RELIANCE ON UTILITY RIGHT OF WAY MAINTENANCE 32 PRACTICES INCLUDING TREE AND BRUSH CUTTING; AND

33 (III) WHERE POSSIBLE AND PRACTICABLE ALLOW FOR AND ENCOURAGE THE INTE-34 GRATION OF AMI.

35 (C) ENERGY LOW-INCOME ASSISTANCE AND ENERGY USAGE EDUCATION, WHICH 36 SHALL INCLUDE, WHERE APPLICABLE, BUT NOT BE LIMITED TO:

37 (I) RESIDENTIAL AND NON-RESIDENTIAL AND SMALL BUSINESS UTILITY RATE-38 PAYER HARDSHIP PROGRAMS;

(II) GRANTS AND OTHER PAYMENT CONCESSIONS TO DISABLED VETERANS, 39 40 DEFINED AS A VETERAN WHO HAS RECEIVED A COMPENSATION RATING FROM THE UNITED STATES DEPARTMENT OF VETERANS AFFAIRS OR FROM THE UNITED STATES 41 DEPARTMENT OF DEFENSE BECAUSE OF A SERVICE-CONNECTED DISABILITY INCURRED 42 43 INLINE OF DUTY IN THE ACTIVE MILITARY, NAVAL OR AIR SERVICES WHO THE DEMONSTRATE A HARDSHIP, A DISABLED VETERAN WHO BECAME SEVERELY AND 44 45 PERMANENTLY DISABLED AS A RESULT OF INJURY OR ILLNESS SUFFERED OR INCURRED DURING MILITARY TRAINING IN PREPARATION FOR DUTY IN A COMBAT 46 47 THEATER OR COMBAT ZONE OF OPERATIONS WHO DEMONSTRATE A HARDSHIP AND 48 MEMBERS OF THE ARMED SERVICES OR A MEMBER OF THE NATIONAL GUARD OR 49 RESERVE AS DEFINED IN 10 U.S.C. SECTION 101 (D) (1), OR A MEMBER OF THE 50 STATE ORGANIZED MILITIA, AND IS CALLED OR ORDERED TO ACTIVE DUTY FOR THE 51 STATE, AS DEFINED IN SUBDIVISION ONE OF SECTION SIX OF THE MILITARY LAW AND WHO DEMONSTRATES A HARDSHIP; AND 52

(III) BUDGET ASSISTANCE PROGRAMS THAT PROVIDE TOOLS AND EDUCATION TO
AUTHORITY CUSTOMERS WITH AN EMPHASIS ON LOW-INCOME CUSTOMERS AND SENIOR
CITIZENS TO ASSIST THEM WITH OBTAINING INFORMATION REGARDING ENERGY
USAGE AND EFFECTIVE MEANS OF MANAGING ENERGY COSTS.

A. 2371

(D) ENERGY LOW-INCOME ASSISTANCE AND EDUCATION PROGRAMS MADE PURSUANT
 TO THIS SECTION SHALL BE DESIGNED TO REDUCE OR PREVENT DISCONNECTION OF
 UTILITY SERVICE TO RESIDENTIAL AND NON-RESIDENTIAL CUSTOMERS DUE TO ANY
 POTENTIAL INCREASE IN MONTHLY UTILITY BILLS.
 (E) SMART GRID DEPLOYMENT, IF DETERMINED FEASIBLE AND ADVISABLE BY THE

6 TRUSTEES, WHICH WILL PROVIDE CUSTOMERS WITH THE TECHNOLOGICAL AND EDUCA-7 TIONAL RESOURCES TO MATCH PERSONAL ENERGY USAGE TO PERIODS OF REDUCED OR 8 LOW ELECTRIC DEMAND WITHIN THEIR RESPECTIVE COMPANY'S SERVICE TERRITORY. 9 SMART GRID INFRASTRUCTURE DEPLOYMENT MADE PURSUANT TO THIS SECTION 10 SHALL:

11 (I) BE DESIGNED TO ALLOW FOR ELECTRIC CUSTOMERS TO OBTAIN REAL-TIME 12 RETAIL ELECTRIC PRICING DATA AND CONSUMER DEMAND DATA WITHIN THE AUTHOR-13 ITY'S SERVICE TERRITORY THROUGH THE INSTALLATION OF AMI, WHICH MAY 14 INCLUDE SMART METERS OR INTERACTIVE CONSUMER SOFTWARE AND COMMUNICATIONS 15 APPLICATIONS;

16 (II) PROTECT CUSTOMER PRIVACY, INCLUDING PERSONAL FINANCIAL INFORMA-17 TION AND DATA RELATING TO PERSONAL ELECTRICAL USAGE;

(III) ALLOW ANY CUSTOMER OF THE AUTHORITY, AT NO PENALTY, FEE OR
SERVICE CHARGE, TO DECLINE THE PERMISSION OF THE AUTHORITY TO REPLACE A
CURRENT METER WITH AN AMI DEVICE OR INSTALL ANY AMI DEVICE AT HIS OR HER
PROPERTY FOR THE MEASUREMENT OF AND STORAGE OF ELECTRIC USAGE DATA;

(IV) ACCOMMODATE AND ENCOURAGE THE USE OF SMART APPLIANCES AND PLUG-INOR HYBRID ELECTRIC VEHICLES; AND

24 (V) INCLUDE INITIATIVES TO EDUCATE CONSUMERS ON THE PROPER USAGE OF 25 TECHNOLOGIES WITH THE AIM OF PROMOTING SYSTEM-WIDE REDUCTION OF PEAK 26 ENERGY USAGE.

(F) THE GRID MODERNIZATION PROGRAM DEVELOPED BY THE AUTHORITY SHALL
ENSURE THAT THE AUTHORITY WILL RECRUIT AND MAINTAIN ADEQUATE CERTIFIED
FULL-TIME AND PART-TIME EMPLOYEES AND CONTRACTED WORKERS TO CARRY OUT
THE REQUIREMENTS PURSUANT TO PARAGRAPHS (A), (B) AND (E) OF THIS SUBDIVISION. WORKFORCE DEVELOPMENT PROGRAMS MADE PURSUANT TO THIS SUBDIVISION SHALL:

(I) REQUIRE THE AUTHORITY TO MAINTAIN AT A MINIMUM, ONE INSTATE TRAIN ING FACILITY FOR THE PURPOSES OF PROVIDING FULL-TIME, PART-TIME EMPLOY EES AND CONTRACTED WORKERS ANY NECESSARY INSTRUCTION AND HANDS-ON TRAIN ING REQUIRED FOR SMART GRID DEPLOYMENT MADE PURSUANT TO THIS SECTION;

37 (II) REQUIRE THE AUTHORITY TO CREATE A TUITION AND FINANCIAL ASSIST38 ANCE FUND TO COVER THE COSTS OF TRAINING PROSPECTIVE FULL-TIME AND
39 PART-TIME EMPLOYEES AND CONTRACTED WORKERS THROUGH STATE UNIVERSITIES,
40 COMMUNITY COLLEGES, BOARDS OF COOPERATIVE EDUCATION AND OTHER ENTITIES
41 ACCREDITED BY THE AMERICAN NATIONAL STANDARDS INSTITUTE;

(III) REQUIRE THE AUTHORITY TO DEVELOP WORKFORCE RECRUITMENT PROGRAMS
TO ENSURE THAT IT MAINTAINS SUFFICIENT FULL-TIME AND PART-TIME EMPLOYEES
TO OFFSET ANY POTENTIAL WORKFORCE REDUCTIONS ATTRIBUTABLE TO RETIREMENT.
THE GRID MODERNIZATION PROGRAM SHALL PROMOTE THE SUSTAINED AND
ORDERLY DEVELOPMENT OF THE STATEWIDE ELECTRIC POWER GRID AND PROTECT
RATEPAYERS FROM SIGNIFICANT RETAIL ELECTRIC PRICE INCREASES. THE AUTHORITY'S GRID MODERNIZATION PROGRAM SHALL:

(A) BE DESIGNED TO INCLUDE A TEN YEAR GRID MODERNIZATION STRATEGY WITH
ANNUAL INVESTMENT TARGETS; REBATES FOR HOUSEHOLDS ELIGIBLE FOR ENERGY
LOW-INCOME ASSISTANCE; CONSUMER EDUCATION AND WORKFORCE DEVELOPMENT
PLANS; ADVANCED METER INFRASTRUCTURE DEPLOYMENT PLANS FOR CUSTOMERS WITH
ELECTRICITY DEMANDS LESS THAN THREE HUNDRED KILOWATT HOURS; WORKFORCE
DEVELOPMENT, AND CYBER SECURITY SYSTEMS TO PROTECT CUSTOMER FINANCIAL
INFORMATION AND DATA RELATING TO PERSONAL ELECTRICAL USAGE.

(B) THE TOTAL EXPENDITURES UNDERTAKEN BY THE AUTHORITY FOR CAPITAL 1 2 INVESTMENTS UNDERTAKEN PURSUANT TO THIS SECTION SHALL NOT INCREASE ELEC-3 FOR AUTHORITY CUSTOMERS ABOVE TWO AND ONE-HALF PERCENT. IN TRIC RATES 4 THE EVENT THAT SUCH CAP WOULD BE EXCEEDED, THE AUTHORITY MAY AS DEEMED 5 FEASIBLE AND ADVISABLE BY THE TRUSTEES, REDUCE EXPENDITURES IN THE FOLLOWING REPORTING YEAR TO A LEVEL SUFFICIENT FOR ACHIEVING GRID 6 7 MODERNIZATION BENCHMARKS WITHOUT SIGNIFICANT IMPACT TO RATEPAYERS.

(C) NO LATER THAN JULY FIRST, TWO THOUSAND SEVENTEEN, AND EVERY TWO 8 YEARS THEREAFTER, THE AUTHORITY SHALL SUBMIT TO THE GOVERNOR, THE TEMPO-9 10 RARY PRESIDENT OF THE SENATE, THE SPEAKER OF THE ASSEMBLY, THE CHAIR OF SENATE COMMITTEE ON ENERGY AND TELECOMMUNICATIONS AND THE CHAIR OF 11 THE THE ASSEMBLY COMMITTEE ON ENERGY A COMPREHENSIVE REVIEW OF THE 12 PROGRAM ESTABLISHED PURSUANT TO THIS SECTION. THE REPORT, AMONG OTHER MATTERS 13 14 SHALL CONTAIN:

15 (I) AN ANALYSIS OF THE AUTHORITY'S PROGRESS MEETING OBLIGATIONS PURSU-16 ANT TO THIS ACT AND PROGRESS IN MEETING THE OVERALL ANNUAL TARGETS FOR 17 MODERNIZATION; AND

(II) ANNUAL COMMITMENTS AND EXPENDITURES.

19 S 7. Sections 1020-ii, 1020-jj and 1020-kk of the public authorities 20 law, as renumbered by chapter 388 of the laws of 2011, are renumbered 21 sections 1020-jj, 1020-kk and 1020-ll and a new section 1020-ii is added 22 to read as follows:

23 S 1020-II. ESTABLISHMENT OF GRID MODERNIZATION PROGRAM. 1. DEFI-24 NITIONS. AS USED IN THIS SECTION:

25 (A) "ELECTRIC TRANSMISSION AND DISTRIBUTION COMPANY" OR "TRANSMISSION 26 AND DISTRIBUTION COMPANY" SHALL BE KNOWN AS AN INVESTOR-OWNED UTILITY 27 HAVING ANNUAL REVENUES IN EXCESS OF TWO HUNDRED MILLION DOLLARS THAT AND DISTRIBUTES ELECTRICITY WITHIN THIS STATE OR A MUNICI-28 TRANSMITS 29 PALITY THAT DISTRIBUTES ELECTRICITY AND RECEIVES LESS THAN ITS ENTIRE ELECTRIC SUPPLY FROM THE POWER AUTHORITY OF THE STATE OF NEW YORK AND IS 30 SUBJECT TO THE JURISDICTION OF THE COMMISSION WITH RESPECTS TO THE REGU-31 32 LATION OF THE PRICE OF ELECTRICITY.

(B) "FULL LOAD MUNICIPAL ELECTRIC CUSTOMER" SHALL BE KNOWN AS A MUNI CIPALITY THAT DISTRIBUTES ELECTRICITY AND RECEIVES ITS ENTIRE ELECTRIC
 SUPPLY FROM THE POWER AUTHORITY OF THE STATE OF NEW YORK.

36 (C) "COOPERATIVE" SHALL HAVE THE SAME MEANING AS SUCH TERM IS DEFINED
 37 IN SUBDIVISION (A) OF SECTION TWO OF THE RURAL ELECTRIC COOPERATIVE LAW.
 38 (D) "PUBLIC POWER AUTHORITIES" SHALL BE KNOWN AS THE POWER AUTHORITY

39 OF THE STATE OF NEW YORK AND THE LONG ISLAND POWER AUTHORITY.

40 (E) "NEW YORK TRANSMISSION AND DISTRIBUTION COORDINATING COUNCIL" OR 41 "TRANSMISSION COUNCIL" SHALL BE KNOWN AS A CONSORTIUM WHICH SHALL BE 42 FORMED PURSUANT TO SUBDIVISION THREE OF SECTION SIXTY-SIX-O OF THE 43 PUBLIC SERVICE LAW FOR THE PURPOSE OF IDENTIFYING AREAS OF ELECTRICAL 44 CONGESTION WITHIN NEW YORK'S HIGH VOLTAGE TRANSMISSION SYSTEM COMPRIS-45 ING:

46 (I) CONSOLIDATED EDISON, ORANGE AND ROCKLAND UTILITIES, CENTRAL HUDSON
47 GAS AND ELECTRIC, NIAGARA MOHAWK D/B/A NATIONAL GRID, NEW YORK STATE
48 ELECTRIC AND GAS AND ROCHESTER GAS AND ELECTRIC;

49 (II) PUBLIC POWER AUTHORITIES; AND

50 (III) THE NEW YORK STATE ENERGY RESEARCH AND DEVELOPMENT AUTHORITY.

(F) "NEW YORK'S HIGH VOLTAGE TRANSMISSION SYSTEM" OR "HIGH VOLTAGE
TRANSMISSION SYSTEM" SHALL MEAN ELECTRIC TRANSMISSION LINES AS REFERRED
TO IN PARAGRAPH (A) OF SUBDIVISION TWO OF SECTION ONE HUNDRED TWENTY OF
THE PUBLIC SERVICE LAW, PROVIDED THAT ELECTRIC TRANSMISSION LINES SHALL
ALSO INCLUDE ELECTRIC TRANSMISSION LINES LOCATED WHOLLY UNDERGROUND IN A
CITY IN EXCESS OF ONE HUNDRED TWENTY-FIVE THOUSAND PERSONS OR A PRIMARY

TRANSMISSION LINE APPROVED BY THE FEDERAL ENERGY REGULATORY COMMISSION 1 2 IN CONNECTION WITH A HYDRO-ELECTRIC FACILITY AND OTHER EOUIPMENT NECES-3 SARY FOR ELECTRIC TRANSMISSION. 4 (G) "SMART GRID" SHALL BE KNOWN AS INVESTMENTS AND POLICIES THAT 5 TOGETHER PROMOTE ONE OR MORE OF THE FOLLOWING GOALS: б (I) INCREASED USE OF DIGITAL INFORMATION AND CONTROLS TECHNOLOGY TO 7 IMPROVE RELIABILITY, SECURITY AND EFFICIENCY OF THE ELECTRIC GRID; (II) DYNAMIC OPTIMIZATION OF GRID OPERATIONS AND RESOURCES, WITH FULL 8 9 CYBER SECURITY; 10 (III) DEPLOYMENT AND INTEGRATION OF DISTRIBUTED RESOURCES AND GENER-11 ATION, INCLUDING RENEWABLE RESOURCES; 12 (IV) DEVELOPMENT AND INCORPORATION OF DEMAND-RESPONSE, DEMAND-SIDE 13 RESOURCES, AND ENERGY EFFICIENCY RESOURCES; (V) DEPLOYMENT OF "SMART" TECHNOLOGIES, REAL-TIME, AUTOMATED, INTERAC-14 15 TIVE TECHNOLOGIES THAT OPTIMIZE THE PHYSICAL OPERATION OF APPLIANCES AND CONSUMER DEVICES FOR METERING, COMMUNICATIONS CONCERNING GRID OPERATIONS 16 17 AND STATUS, AND DISTRIBUTION AUTOMATION; (VI) INTEGRATION OF "SMART" APPLIANCES AND CONSUMER DEVICES; 18 19 (VII) DEPLOYMENT AND INTEGRATION OF ADVANCED ELECTRICITY STORAGE AND PEAK-SHAVING TECHNOLOGIES, INCLUDING PLUG-IN ELECTRIC AND HYBRID ELEC-20 21 TRIC VEHICLES, THERMAL-STORAGE AIR CONDITIONING AND RENEWABLE ENERGY 22 GENERATION; 23 (VIII) PROVISION TO CONSUMERS OF TIMELY INFORMATION AND CONTROL 24 OPTIONS; 25 (IX) DEVELOPMENT OF OPEN ACCESS STANDARDS FOR COMMUNICATION AND INTER-26 OPERABILITY OF APPLIANCES AND EQUIPMENT CONNECTED TO THE ELECTRIC GRID, 27 INCLUDING THE INFRASTRUCTURE SERVING THE GRID; 28 IDENTIFICATION AND LOWERING OF UNREASONABLE OR UNNECESSARY BARRI-(X) ERS TO ADOPTION OF SMART GRID TECHNOLOGIES, PRACTICES, SERVICES, AND 29 BUSINESS MODELS THAT SUPPORT ENERGY EFFICIENCY, DEMAND-RESPONSE, AND 30 31 DISTRIBUTED GENERATION; AND 32 (XI) ADVANCED METERING INFRASTRUCTURE. 33 (H) "ADVANCED METERING INFRASTRUCTURE" OR "AMI" SHALL BE KNOWN AS THE 34 COMMUNICATIONS HARDWARE AND SOFTWARE AND ASSOCIATED SYSTEM SOFTWARE THAT DESIGNED TO CREATE A NETWORK BETWEEN ADVANCED METERS AND ELECTRIC 35 IS TRANSMISSION AND DISTRIBUTION COMPANY SYSTEMS AND ALLOW FOR COLLECTION 36 37 AND DISTRIBUTION OF INFORMATION TO CUSTOMERS AND OTHER AUTHORIZED PARTIES IN ADDITION TO PROVIDING INFORMATION TO TRANSMISSION AND 38 DISTRIBUTION COMPANIES. 39 40 "SMART GRID ADVISORY COUNCIL" MEANS THE GROUP OF STAKEHOLDERS (I) 41 FORMED PURSUANT TO PARAGRAPH (A) OF SUBDIVISION TWO OF SECTION SIXTY-SIX-O OF THE PUBLIC SERVICE LAW FOR PURPOSES OF ADVISING AND WORK-42 43 ING WITH THE PUBLIC SERVICE COMMISSION TO DETERMINE THE FEASIBILITY OF 44 THE DEVELOPMENT AND IMPLEMENTATION OF A SMART GRID ADVANCED METERING 45 INFRASTRUCTURE DEPLOYMENT PLAN. SHALL MEAN TRAINING INITIATIVES 46 (J) "WORKFORCE DEVELOPMENT" AND 47 CURRICULUM SPONSORED BY TRANSMISSION AND DISTRIBUTION COMPANIES AND 48 PUBLIC POWER AUTHORITIES THAT WILL ENSURE SUFFICIENT STAFFING TO IMPLE-49 MENT THE GRID MODERNIZATION PROGRAMS. SUCH WORKFORCE DEVELOPMENT 50 PROGRAMS SHALL BE UNDERTAKEN THROUGH PARTNERSHIPS WITH STATE UNIVERSI-51 TIES, COMMUNITY COLLEGES, BOARDS OF COOPERATIVE EDUCATION AND OTHER ENTITIES ACCREDITED BY THE AMERICAN NATIONAL STANDARDS INSTITUTE FOR THE 52 PURPOSES OF IMPLEMENTING GRID MODERNIZATION PROGRAMS. 53 54 (K) "COMMISSION" SHALL MEAN THE NEW YORK PUBLIC SERVICE COMMISSION. 55 2. NO LATER THAN TWO YEARS AFTER THE EFFECTIVE DATE OF THIS SECTION, 56 THE AUTHORITY, AFTER CONSULTATION WITH THE COMMISSION, THE NEW YORK 1 TRANSMISSION AND DISTRIBUTION COORDINATING COUNCIL AND THE SMART GRID 2 ADVISORY COUNCIL, SHALL APPROVE A TEN YEAR GRID MODERNIZATION PROGRAM. 3 THE AUTHORITY MAY COLLABORATE WITH ONE OR MORE TRANSMISSION AND DISTRIB-4 UTION COMPANIES. THE PROGRAM ESTABLISHED BY THE AUTHORITY SHALL INCORPO-5 RATE, WHERE FEASIBLE AND PRACTICABLE, FULL LOAD MUNICIPAL ELECTRIC 6 CUSTOMERS. SUCH PROGRAM SHALL CONSIST OF:

7 (A) HIGH VOLTAGE TRANSMISSION SYSTEM IMPROVEMENTS, INCLUDING BUT NOT 8 LIMITED TO THE REPLACEMENT OR UPGRADE OF TRANSMISSION FACILITIES BE AND/OR TRANSMISSION LINES, WHICH, DUE TO THEIR YEARS IN SERVICE OR 9 10 LIMITED TRANSFER CAPACITY HAVE CREATED OR ARE PROJECTED TO CREATE WITHIN YEARS OF THE EFFECTIVE DATE OF THIS ACT A SIGNIFICANT ELECTRIC 11 TEN12 SYSTEM RELIABILITY PROBLEM, OR AS DETERMINED BY THE COMMISSION HAVE CONTRIBUTED TO A SIGNIFICANT INCREASE IN THE WHOLESALE COST OF ELECTRIC-13 14 ITY. THE AUTHORITY SHALL NOT DEVELOP ANY PLAN TO INVEST IN NEW TRANS-MISSION FACILITIES THAT WOULD REQUIRE THE ACQUISITION OF SUBSTANTIAL NEW 15 16 RIGHTS OF WAY. HIGH VOLTAGE TRANSMISSION SYSTEM IMPROVEMENTS MADE BY 17 THE AUTHORITY PURSUANT TO THIS SECTION SHALL:

18 (I) ENCOURAGE THE INTERCONNECTION OF EXISTING AND PROPOSED ELECTRIC 19 GENERATING FACILITIES, WITH AN EMPHASIS ON RENEWABLE ENERGY TECHNOLO-20 GIES, INCLUDING BUT NOT LIMITED TO SOLAR AND WIND;

21 (II) ALLOW FOR THE ECONOMIC AND COST-EFFECTIVE TRANSMISSION OF ELEC-22 TRICITY FROM EXISTING AND PROPOSED ELECTRIC GENERATING FACILITIES 23 LOCATED IN NEW YORK TO ENERGY INTENSIVE REGIONS LOCATED WITHIN THE ELEC-24 TRIC TRANSMISSION SYSTEM OPERATED BY THE BULK SYSTEM OPERATOR SERVING 25 THE STATE'S ELECTRIC SYSTEM;

26 (III) BE SITED ONLY ON EXISTING TRANSMISSION RIGHTS OF WAY, PROVIDED 27 FURTHER THAT THE ACQUISITION OF ADDITIONAL LANDS PARALLEL TO SUCH RIGHTS 28 OF WAY BE MINIMAL;

29 (IV) BE DESIGNED TO REDUCE SUSCEPTIBILITY TO POWER OUTAGES CAUSED BY 30 EVENTS SUCH AS STORM-RELATED DAMAGE INCLUDING, BUT NOT LIMITED TO, HIGH 31 WINDS, THUNDERSTORMS AND ICE STORMS; AND

32 (V) MEET ANY OTHER STANDARDS FOR ECONOMY AND RELIABILITY ESTABLISHED
33 BY THE COMMISSION IN DEVELOPING ITS GRID MODERNIZATION PROGRAM PURSUANT
34 TO SUBDIVISION FIVE OF SECTION SIXTY-SIX-O OF THE PUBLIC SERVICE LAW.

DISTRIBUTION SYSTEM INFRASTRUCTURE IMPROVEMENTS, WHICH SHALL 35 (B) INCLUDE, WHERE APPLICABLE, BUT NOT BE LIMITED TO UNDERGROUND RESIDENTIAL 36 37 DISTRIBUTION CABLE INJECTION AND REPLACEMENT, MAINLINE CABLE SYSTEM REFURBISHMENT AND REPLACEMENT, WOOD UTILITY POLE INSPECTION, THE 38 39 REPLACEMENT OR RELOCATION OR UNDERGROUND CONVERSION OF CERTAIN CIRCUITS 40 WHICH HAVE BEEN IDENTIFIED BY THE COMMISSION AS SUSCEPTIBLE TO OUTAGES OR SERVICE DISRUPTION BY EVENTS SUCH AS STORM-RELATED DAMAGE, INCLUDING, 41 BUT NOT LIMITED TO, HIGH WINDS, THUNDERSTORMS AND ICE STORMS. DISTRIB-42 43 UTION SYSTEM IMPROVEMENTS MADE BY THE AUTHORITY PURSUANT TO THIS SECTION 44 SHALL:

45 (I) BE DESIGNED TO REDUCE THE SUSCEPTIBILITY TO ELECTRICAL OUTAGES 46 INCLUDING THOSE CAUSED BY EVENTS SUCH AS STORMS;

47 (II) WHERE POSSIBLE AND PRACTICABLE, BE DESIGNED AND LOCATED IN A
48 MANNER THAT WILL REDUCE THE RELIANCE ON UTILITY RIGHT OF WAY MAINTENANCE
49 PRACTICES INCLUDING TREE AND BRUSH CUTTING; AND

50 (III) WHERE POSSIBLE AND PRACTICABLE ALLOW FOR AND ENCOURAGE THE INTE-51 GRATION OF AMI.

52 (C) ENERGY LOW-INCOME ASSISTANCE AND ENERGY USAGE EDUCATION, WHICH 53 SHALL INCLUDE, WHERE APPLICABLE, BUT NOT BE LIMITED TO:

54 (I) RESIDENTIAL AND NON-RESIDENTIAL AND SMALL BUSINESS UTILITY RATE-55 PAYER HARDSHIP PROGRAMS;

(II) GRANTS AND OTHER PAYMENT CONCESSIONS TO DISABLED VETERANS, 1 2 DEFINED AS A VETERAN WHO HAS RECEIVED A COMPENSATION RATING FROM THE 3 UNITED STATES DEPARTMENT OF VETERANS AFFAIRS OR FROM THE UNITED STATES 4 DEPARTMENT OF DEFENSE BECAUSE OF A SERVICE-CONNECTED DISABILITY INCURRED 5 LINE OF DUTY IN THE ACTIVE MILITARY, NAVAL OR AIR SERVICES WHO INTHE 6 DEMONSTRATE A HARDSHIP, A DISABLED VETERAN WHO BECAME SEVERELY AND 7 PERMANENTLY DISABLED AS A RESULT OF INJURY OR ILLNESS SUFFERED OR 8 INCURRED DURING MILITARY TRAINING IN PREPARATION FOR DUTY IN A COMBAT 9 THEATER OR COMBAT ZONE OF OPERATIONS WHO DEMONSTRATE A HARDSHIP AND 10 MEMBERS OF THE ARMED SERVICES OR A MEMBER OF THE NATIONAL GUARD OR RESERVE AS DEFINED IN 10 U.S.C. SECTION 101 (D) (1), OR A MEMBER OF THE 11 STATE ORGANIZED MILITIA, AND IS CALLED OR ORDERED TO ACTIVE DUTY FOR THE 12 STATE, AS DEFINED IN SUBDIVISION ONE OF SECTION SIX OF THE MILITARY LAW 13 AND WHO DEMONSTRATES A HARDSHIP; AND 14

(III) BUDGET ASSISTANCE PROGRAMS THAT PROVIDE TOOLS AND EDUCATION TO
AUTHORITY CUSTOMERS WITH AN EMPHASIS ON LOW-INCOME CUSTOMERS AND SENIOR
CITIZENS TO ASSIST THEM WITH OBTAINING INFORMATION REGARDING ENERGY
USAGE AND EFFECTIVE MEANS OF MANAGING ENERGY COSTS.

19 (D) ENERGY LOW-INCOME ASSISTANCE AND EDUCATION PROGRAMS MADE PURSUANT 20 TO THIS SECTION SHALL BE DESIGNED TO REDUCE OR PREVENT DISCONNECTION OF 21 UTILITY SERVICE TO RESIDENTIAL AND NON-RESIDENTIAL CUSTOMERS DUE TO ANY 22 POTENTIAL INCREASE IN MONTHLY UTILITY BILLS.

(E) SMART GRID DEPLOYMENT, IF DETERMINED FEASIBLE AND ADVISABLE BY THE
TRUSTEES, WHICH WILL PROVIDE CUSTOMERS WITH THE TECHNOLOGICAL AND EDUCATIONAL RESOURCES TO MATCH PERSONAL ENERGY USAGE TO PERIODS OF REDUCED OR
LOW ELECTRIC DEMAND WITHIN THEIR RESPECTIVE COMPANY'S SERVICE TERRITORY.
SMART GRID INFRASTRUCTURE DEPLOYMENT MADE PURSUANT TO THIS SECTION
SHALL:

(I) BE DESIGNED TO ALLOW FOR ELECTRIC CUSTOMERS TO OBTAIN REAL-TIME RETAIL ELECTRIC PRICING DATA AND CONSUMER DEMAND DATA WITHIN THE AUTHOR-ITY'S SERVICE TERRITORY THROUGH THE INSTALLATION OF AMI, WHICH MAY INCLUDE SMART METERS OR INTERACTIVE CONSUMER SOFTWARE AND COMMUNICATIONS APPLICATIONS;

34 (II) PROTECT CUSTOMER PRIVACY, INCLUDING PERSONAL FINANCIAL INFORMA-35 TION AND DATA RELATING TO PERSONAL ELECTRICAL USAGE;

36 (III) ALLOW ANY CUSTOMER OF THE AUTHORITY, AT NO PENALTY, FEE OR
37 SERVICE CHARGE, TO DECLINE THE PERMISSION OF THE AUTHORITY TO REPLACE A
38 CURRENT METER WITH AN AMI DEVICE OR INSTALL ANY AMI DEVICE AT HIS OR HER
39 PROPERTY FOR THE MEASUREMENT OF AND STORAGE OF ELECTRIC USAGE DATA;

40 (IV) ACCOMMODATE AND ENCOURAGE THE USE OF SMART APPLIANCES AND PLUG-IN 41 OR HYBRID ELECTRIC VEHICLES; AND

42 (V) INCLUDE INITIATIVES TO EDUCATE CONSUMERS ON THE PROPER USAGE OF 43 TECHNOLOGIES WITH THE AIM OF PROMOTING SYSTEM-WIDE REDUCTION OF PEAK 44 ENERGY USAGE.

45 GRID MODERNIZATION PROGRAM DEVELOPED BY THE AUTHORITY SHALL (F) THE ENSURE THAT THE AUTHORITY WILL RECRUIT AND MAINTAIN ADEQUATE CERTIFIED 46 47 FULL-TIME AND PART-TIME EMPLOYEES AND CONTRACTED WORKERS TO CARRY OUT 48 THE REQUIREMENTS PURSUANT TO PARAGRAPHS (A), (B) AND (E) OF THIS SUBDI-49 VISION. WORKFORCE DEVELOPMENT PROGRAMS MADE PURSUANT TO THIS SUBDIVI-50 SION SHALL:

(I) REQUIRE THE AUTHORITY TO MAINTAIN AT A MINIMUM, ONE INSTATE TRAINING FACILITY FOR THE PURPOSES OF PROVIDING FULL-TIME, PART-TIME EMPLOYEES AND CONTRACTED WORKERS ANY NECESSARY INSTRUCTION AND HANDS-ON TRAINING REQUIRED FOR SMART GRID DEPLOYMENT MADE PURSUANT TO THIS SECTION;

55 (II) REQUIRE THE AUTHORITY TO CREATE A TUITION AND FINANCIAL ASSIST-56 ANCE FUND TO COVER THE COSTS OF TRAINING PROSPECTIVE FULL-TIME AND

42 43

PART-TIME EMPLOYEES AND CONTRACTED WORKERS THROUGH STATE UNIVERSITIES, 1 2 COMMUNITY COLLEGES, BOARDS OF COOPERATIVE EDUCATION AND OTHER ENTITIES 3 ACCREDITED BY THE AMERICAN NATIONAL STANDARDS INSTITUTE;

REQUIRE THE AUTHORITY TO DEVELOP WORKFORCE RECRUITMENT PROGRAMS 4 (III) 5 TO ENSURE THAT IT MAINTAINS SUFFICIENT FULL-TIME AND PART-TIME EMPLOYEES 6 TO OFFSET ANY POTENTIAL WORKFORCE REDUCTIONS ATTRIBUTABLE TO RETIREMENT. 7 3. THE GRID MODERNIZATION PROGRAM SHALL PROMOTE THE SUSTAINED AND 8 ORDERLY DEVELOPMENT OF THE STATEWIDE ELECTRIC POWER GRID AND PROTECT 9 RATEPAYERS FROM SIGNIFICANT RETAIL ELECTRIC PRICE INCREASES. THE AUTHOR-10 ITY'S GRID MODERNIZATION PROGRAM SHALL:

11 (A) BE DESIGNED TO INCLUDE A TEN YEAR GRID MODERNIZATION STRATEGY WITH ANNUAL INVESTMENT TARGETS; REBATES FOR HOUSEHOLDS ELIGIBLE FOR ENERGY 12 ASSISTANCE; CONSUMER EDUCATION AND WORKFORCE DEVELOPMENT 13 LOW-INCOME 14 PLANS; ADVANCED METER INFRASTRUCTURE DEPLOYMENT PLANS FOR CUSTOMERS WITH 15 ELECTRICITY DEMANDS LESS THAN THREE HUNDRED KILOWATT HOURS; WORKFORCE DEVELOPMENT, AND CYBER SECURITY SYSTEMS TO PROTECT CUSTOMER FINANCIAL 16 17 INFORMATION AND DATA RELATING TO PERSONAL ELECTRICAL USAGE.

(B) THE TOTAL EXPENDITURES UNDERTAKEN BY THE AUTHORITY FOR CAPITAL 18 19 INVESTMENTS UNDERTAKEN PURSUANT TO THIS SECTION SHALL NOT INCREASE ELEC-20 FOR AUTHORITY CUSTOMERS ABOVE TWO AND ONE-HALF PERCENT. IN TRIC RATES 21 THE EVENT THAT SUCH CAP WOULD BE EXCEEDED, THE AUTHORITY MAY AS DEEMED FEASIBLE AND ADVISABLE BY THE TRUSTEES, REDUCE EXPENDITURES IN THE 22 FOLLOWING REPORTING YEAR TO A LEVEL SUFFICIENT FOR ACHIEVING GRID 23 24 MODERNIZATION BENCHMARKS WITHOUT SIGNIFICANT IMPACT TO RATEPAYERS.

25 LATER THAN JULY FIRST, TWO THOUSAND SEVENTEEN, AND EVERY TWO (C) NO YEARS THEREAFTER, THE AUTHORITY SHALL SUBMIT TO THE GOVERNOR, THE TEMPO-26 RARY PRESIDENT OF THE SENATE, THE SPEAKER OF THE ASSEMBLY, THE CHAIR OF 27 SENATE COMMITTEE ON ENERGY AND TELECOMMUNICATIONS AND THE CHAIR OF 28 THE THE ASSEMBLY COMMITTEE ON ENERGY A COMPREHENSIVE REVIEW OF THE PROGRAM 29 ESTABLISHED PURSUANT TO THIS SECTION. THE REPORT, AMONG OTHER MATTERS 30 31 SHALL CONTAIN:

32 (I) AN ANALYSIS OF THE AUTHORITY'S PROGRESS MEETING OBLIGATIONS PURSU-33 ANT TO THIS ACT AND PROGRESS IN MEETING THE OVERALL ANNUAL TARGETS FOR 34 MODERNIZATION; AND 35

(II) ANNUAL COMMITMENTS AND EXPENDITURES.

36 8. Article 7 of the rural electric cooperative law is renumbered S 37 article 8 and sections 70, 71 and 72 of such law are renumbered sections 38 80, 81 and 82.

39 S 9. The rural electric cooperative law is amended by adding a new 40 article 7 to read as follows:

ARTICLE 7

ESTABLISHMENT OF GRID MODERNIZATION PROGRAM

SECTION 70. ESTABLISHMENT OF GRID MODERNIZATION PROGRAM.

44 S 70. ESTABLISHMENT OF GRID MODERNIZATION PROGRAM. 1. DEFINITIONS. AS 45 USED IN THIS SECTION:

(A) "ELECTRIC TRANSMISSION AND DISTRIBUTION COMPANY" OR "TRANSMISSION 46 47 DISTRIBUTION COMPANY" SHALL BE KNOWN AS AN INVESTOR-OWNED UTILITY AND 48 HAVING ANNUAL REVENUES IN EXCESS OF TWO HUNDRED MILLION DOLLARS THAT 49 TRANSMITS AND DISTRIBUTES ELECTRICITY WITHIN THIS STATE OR A MUNICI-50 PALITY THAT DISTRIBUTES ELECTRICITY AND RECEIVES LESS THAN ITS ENTIRE 51 ELECTRIC SUPPLY FROM THE POWER AUTHORITY OF THE STATE OF NEW YORK AND IS SUBJECT TO THE JURISDICTION OF THE COMMISSION WITH RESPECT TO THE REGU-52 53 LATION OF THE PRICE OF ELECTRICITY.

54 (B) "FULL LOAD MUNICIPAL ELECTRIC CUSTOMER" SHALL BE KNOWN AS A MUNI-55 CIPALITY THAT DISTRIBUTES ELECTRICITY AND RECEIVES ITS ENTIRE ELECTRIC 56 SUPPLY FROM THE POWER AUTHORITY OF THE STATE OF NEW YORK.

A. 2371

(C) "PUBLIC POWER AUTHORITIES" SHALL BE KNOWN AS THE POWER AUTHORITY 1 2 OF THE STATE OF NEW YORK AND THE LONG ISLAND POWER AUTHORITY. 3 YORK TRANSMISSION AND DISTRIBUTION COORDINATING COUNCIL" OR (D) "NEW 4 "TRANSMISSION COUNCIL" SHALL BE KNOWN AS A CONSORTIUM WHICH SHALL ΒE 5 FORMED PURSUANT TO SUBDIVISION THREE OF SECTION SIXTY-SIX-O OF THE 6 PUBLIC SERVICE LAW FOR THE PURPOSE OF IDENTIFYING AREAS OF ELECTRICAL 7 CONGESTION WITHIN NEW YORK'S HIGH-VOLTAGE TRANSMISSION SYSTEM COMPRIS-8 TNG: 9 (I) CONSOLIDATED EDISON, ORANGE AND ROCKLAND UTILITIES, CENTRAL HUDSON 10 GAS AND ELECTRIC, NIAGARA MOHAWK D/B/A NATIONAL GRID, NEW YORK STATE ELECTRIC AND GAS AND ROCHESTER GAS AND ELECTRIC; 11 12 (II) PUBLIC POWER AUTHORITIES; AND (III) THE NEW YORK STATE ENERGY RESEARCH AND DEVELOPMENT AUTHORITY. 13 YORK'S HIGH VOLTAGE TRANSMISSION SYSTEM" OR "HIGH VOLTAGE 14 (E) "NEW 15 TRANSMISSION SYSTEM" SHALL MEAN ELECTRIC TRANSMISSION LINES AS REFERRED IN PARAGRAPH (A) OF SUBDIVISION TWO OF SECTION ONE HUNDRED TWENTY OF 16 TO THE PUBLIC SERVICE LAW, PROVIDED THAT ELECTRIC TRANSMISSION LINES 17 SHALL ALSO INCLUDE ELECTRIC TRANSMISSION LINES LOCATED WHOLLY UNDERGROUND IN A 18 19 IN EXCESS OF ONE HUNDRED TWENTY-FIVE THOUSAND PERSONS OR A PRIMARY CITY TRANSMISSION LINE APPROVED BY THE FEDERAL ENERGY REGULATORY COMMISSION 20 21 CONNECTION WITH A HYDRO-ELECTRIC FACILITY AND OTHER EQUIPMENT NECES-IN22 SARY FOR ELECTRIC TRANSMISSION. 23 (F) "SMART GRID" SHALL BE KNOWN AS INVESTMENTS AND POLICIES THAT 24 TOGETHER PROMOTE ONE OR MORE OF THE FOLLOWING GOALS: 25 INCREASED USE OF DIGITAL INFORMATION AND CONTROLS TECHNOLOGY TO (I) 26 IMPROVE RELIABILITY, SECURITY AND EFFICIENCY OF THE ELECTRIC GRID; 27 (II) DYNAMIC OPTIMIZATION OF GRID OPERATIONS AND RESOURCES, WITH FULL 28 CYBER SECURITY; 29 (III) DEPLOYMENT AND INTEGRATION OF DISTRIBUTED RESOURCES AND GENER-30 ATION, INCLUDING RENEWABLE RESOURCES; 31 (IV) DEVELOPMENT AND INCORPORATION OF DEMAND-RESPONSE, DEMAND-SIDE 32 RESOURCES, AND ENERGY EFFICIENCY RESOURCES; 33 (V) DEPLOYMENT OF "SMART" TECHNOLOGIES, REAL-TIME, AUTOMATED, INTERAC-34 TIVE TECHNOLOGIES THAT OPTIMIZE THE PHYSICAL OPERATION OF APPLIANCES AND 35 CONSUMER DEVICES FOR METERING, COMMUNICATIONS CONCERNING GRID OPERATIONS 36 AND STATUS, AND DISTRIBUTION AUTOMATION; 37 (VI) INTEGRATION OF "SMART" APPLIANCES AND CONSUMER DEVICES; 38 (VII) DEPLOYMENT AND INTEGRATION OF ADVANCED ELECTRICITY STORAGE AND 39 PEAK-SHAVING TECHNOLOGIES, INCLUDING PLUG-IN ELECTRIC AND HYBRID ELEC-40 TRIC VEHICLES, THERMAL-STORAGE AIR CONDITIONING AND RENEWABLE ENERGY 41 GENERATION; 42 (VIII) PROVISION TO CONSUMERS OF TIMELY INFORMATION AND CONTROL 43 OPTIONS; (IX) DEVELOPMENT OF OPEN ACCESS STANDARDS FOR COMMUNICATION AND INTER-44 45 OPERABILITY OF APPLIANCES AND EOUIPMENT CONNECTED TO THE ELECTRIC GRID, 46 INCLUDING THE INFRASTRUCTURE SERVING THE GRID; 47 (X) IDENTIFICATION AND LOWERING OF UNREASONABLE OR UNNECESSARY BARRI-48 ERS TO ADOPTION OF SMART GRID TECHNOLOGIES, PRACTICES, SERVICES, AND 49 BUSINESS MODELS THAT SUPPORT ENERGY EFFICIENCY, DEMAND-RESPONSE, AND 50 DISTRIBUTED GENERATION; AND 51 (XI) ADVANCED METERING INFRASTRUCTURE. "ADVANCED METERING INFRASTRUCTURE" OR "AMI" SHALL BE KNOWN AS THE 52 (G) 53 COMMUNICATIONS HARDWARE AND SOFTWARE AND ASSOCIATED SYSTEM SOFTWARE THAT 54 IS DESIGNED TO CREATE A NETWORK BETWEEN ADVANCED METERS AND ELECTRIC 55 TRANSMISSION AND DISTRIBUTION COMPANY SYSTEMS AND ALLOW FOR COLLECTION

56 AND DISTRIBUTION OF INFORMATION TO CUSTOMERS AND OTHER AUTHORIZED

PARTIES IN ADDITION TO PROVIDING INFORMATION TO TRANSMISSION AND 1 2 DISTRIBUTION COMPANIES.

3 (H) "SMART GRID ADVISORY COUNCIL" MEANS THE GROUP OF STAKEHOLDERS 4 FORMED PURSUANT TO PARAGRAPH (A) OF SUBDIVISION TWO OF SECTION 5 SIXTY-SIX-O OF THE PUBLIC SERVICE LAW FOR PURPOSES OF ADVISING AND WORK-6 ING WITH THE PUBLIC SERVICE COMMISSION TO DETERMINE THE FEASIBILITY OF 7 THE DEVELOPMENT AND IMPLEMENTATION OF A SMART GRID ADVANCED METERING 8 INFRASTRUCTURE DEPLOYMENT PLAN.

9 (I) "WORKFORCE DEVELOPMENT" SHALL MEAN TRAINING INITIATIVES AND 10 CURRICULUM SPONSORED BY TRANSMISSION AND DISTRIBUTION COMPANIES AND PUBLIC POWER AUTHORITIES THAT WILL ENSURE SUFFICIENT STAFFING TO IMPLE-11 12 THE GRID MODERNIZATION PROGRAMS. SUCH WORKFORCE MENT DEVELOPMENT PROGRAMS SHALL BE UNDERTAKEN THROUGH PARTNERSHIPS WITH STATE UNIVERSI-13 14 TIES, COMMUNITY COLLEGES, BOARDS OF COOPERATIVE EDUCATION AND OTHER 15 ENTITIES ACCREDITED BY THE AMERICAN NATIONAL STANDARDS INSTITUTE FOR THE 16 PURPOSES OF IMPLEMENTING GRID MODERNIZATION PROGRAMS. 17

(J) "COMMISSION" SHALL MEAN THE NEW YORK PUBLIC SERVICE COMMISSION.

NO LATER THAN TWO YEARS AFTER THE EFFECTIVE DATE OF THIS SECTION, 18 2. 19 EACH COOPERATIVE OPERATING IN NEW YORK, AFTER CONSULTATION WITH THE COMMISSION, THE NEW YORK TRANSMISSION AND DISTRIBUTION COORDINATING 20 COUNCIL AND THE SMART GRID ADVISORY COUNCIL, SHALL APPROVE A TEN YEAR 21 GRID MODERNIZATION PROGRAM, PROVIDED THAT SUCH PROGRAM IS CONSISTENT 22 WITH ANY FEDERAL LAW, RULE OR REGULATION APPLICABLE TO COOPERATIVES. 23 SAID COOPERATIVES MAY COLLABORATE WITH ONE OR MORE TRANSMISSION AND 24 25 DISTRIBUTION COMPANIES OR PUBLIC POWER AUTHORITIES IN ADMINISTERING ITS PROGRAM. THE PROGRAM ESTABLISHED BY EACH COOPERATIVE SHALL CONSIST OF: 26

27 (A) HIGH VOLTAGE TRANSMISSION SYSTEM IMPROVEMENTS, INCLUDING BUT NOT 28 LIMITED TO THE REPLACEMENT OR UPGRADE OF TRANSMISSION FACILITIES AND/OR TRANSMISSION LINES, WHICH, DUE TO THEIR YEARS IN SERVICE OR LIMITED 29 TRANSFER CAPACITY HAVE CREATED OR ARE PROJECTED TO CREATE WITHIN TEN 30 YEARS OF THE EFFECTIVE DATE OF THIS ACT A SIGNIFICANT ELECTRIC SYSTEM 31 32 RELIABILITY PROBLEM, OR AS DETERMINED BY THE COMMISSION HAVE CONTRIBUTED TO A SIGNIFICANT INCREASE IN THE WHOLESALE COST OF ELECTRICITY. A COOP-33 ERATIVE SHALL NOT DEVELOP ANY PLAN TO INVEST IN NEW TRANSMISSION FACILI-34 TIES THAT WOULD REQUIRE THE ACQUISITION OF SUBSTANTIAL NEW RIGHTS OF 35 HIGH VOLTAGE TRANSMISSION SYSTEM IMPROVEMENTS MADE BY THE AUTHORI-36 WAY. 37 TY PURSUANT TO THIS SECTION SHALL:

38 (I) ENCOURAGE THE INTERCONNECTION OF EXISTING AND PROPOSED ELECTRIC 39 GENERATING FACILITIES, WITH AN EMPHASIS ON RENEWABLE ENERGY TECHNOLO-40 GIES, INCLUDING BUT NOT LIMITED TO SOLAR AND WIND;

(II) ALLOW FOR THE ECONOMIC AND COST-EFFECTIVE TRANSMISSION OF ELEC-41 TRICITY FROM EXISTING AND PROPOSED ELECTRIC GENERATING FACILITIES 42 43 LOCATED IN NEW YORK TO ENERGY INTENSIVE REGIONS LOCATED WITHIN THE ELEC-TRIC TRANSMISSION SYSTEM OPERATED BY THE BULK SYSTEM OPERATOR SERVING 44 45 THE STATE'S ELECTRIC SYSTEM;

(III) BE SITED ONLY ON EXISTING TRANSMISSION RIGHTS OF WAY, PROVIDED 46 47 FURTHER THAT THE ACQUISITION OF ADDITIONAL LANDS PARALLEL TO SUCH RIGHTS 48 OF WAY BE MINIMAL;

49 (IV) BE DESIGNED TO REDUCE SUSCEPTIBILITY TO POWER OUTAGES CAUSED BY 50 EVENTS SUCH AS STORM-RELATED DAMAGE INCLUDING, BUT NOT LIMITED TO, HIGH 51 WINDS, THUNDERSTORMS AND ICE STORMS; AND

(V) MEET ANY OTHER STANDARDS FOR ECONOMY AND RELIABILITY ESTABLISHED 52 BY THE COMMISSION IN DEVELOPING ITS GRID MODERNIZATION PROGRAM PURSUANT 53 54 TO SUBDIVISION FIVE OF SECTION SIXTY-SIX-O OF THE PUBLIC SERVICE LAW.

55 (B) DISTRIBUTION SYSTEM INFRASTRUCTURE IMPROVEMENTS, WHICH SHALL 56 INCLUDE, WHERE APPLICABLE, BUT NOT BE LIMITED TO UNDERGROUND RESIDENTIAL

DISTRIBUTION CABLE INJECTION AND REPLACEMENT, MAINLINE CABLE SYSTEM 1 REFURBISHMENT AND REPLACEMENT; WOOD UTILITY POLE INSPECTION, 2 THE 3 REPLACEMENT OR RELOCATION OR UNDERGROUND CONVERSION OF CERTAIN CIRCUITS 4 WHICH HAVE BEEN IDENTIFIED BY THE COMMISSION AS SUSCEPTIBLE TO OUTAGES 5 OR SERVICE DISRUPTION BY EVENTS SUCH AS STORM-RELATED DAMAGE, INCLUDING, BUT NOT LIMITED TO, HIGH WINDS, THUNDERSTORMS AND ICE STORMS. DISTRIBб 7 UTION SYSTEM IMPROVEMENTS MADE BY A COOPERATIVE PURSUANT TO THIS ACT 8 SHALL:

9 (I) BE DESIGNED TO REDUCE THE SUSCEPTIBILITY TO ELECTRICAL OUTAGES 10 INCLUDING THOSE CAUSED BY EVENTS SUCH AS STORMS;

11 (II) WHERE POSSIBLE AND PRACTICABLE, BE DESIGNED AND LOCATED IN A 12 MANNER THAT WILL REDUCE THE RELIANCE ON UTILITY RIGHT OF WAY MAINTENANCE 13 PRACTICES INCLUDING TREE AND BRUSH CUTTING; AND

14 (III) WHERE POSSIBLE AND PRACTICABLE ALLOW FOR AND ENCOURAGE THE INTE-15 GRATION OF AMI.

16 (C) ENERGY LOW-INCOME ASSISTANCE AND ENERGY USAGE EDUCATION, WHICH 17 SHALL INCLUDE, WHERE APPLICABLE, BUT NOT BE LIMITED TO:

18 (I) RESIDENTIAL AND NON-RESIDENTIAL AND SMALL BUSINESS UTILITY RATE-19 PAYER HARDSHIP PROGRAMS;

20 (II) GRANTS AND OTHER PAYMENT CONCESSIONS TO DISABLED VETERANS, 21 DEFINED AS A VETERAN WHO HAS RECEIVED A COMPENSATION RATING FROM THE 22 UNITED STATES DEPARTMENT OF VETERANS AFFAIRS OR FROM THE UNITED STATES 23 DEPARTMENT OF DEFENSE BECAUSE OF A SERVICE-CONNECTED DISABILITY INCURRED 24 THE LINE OF DUTY IN THE ACTIVE MILITARY, NAVAL OR AIR SERVICES WHO IN 25 DEMONSTRATE A HARDSHIP, A DISABLED VETERAN WHO BECAME SEVERELY AND PERMANENTLY DISABLED AS A RESULT OF INJURY OR ILLNESS SUFFERED OR 26 27 INCURRED DURING MILITARY TRAINING IN PREPARATION FOR DUTY IN A COMBAT 28 THEATER OR COMBAT ZONE OF OPERATIONS WHO DEMONSTRATE A HARDSHIP AND 29 MEMBERS OF THE ARMED SERVICES OR A MEMBER OF THE NATIONAL GUARD OR RESERVE AS DEFINED IN 10 U.S.C. SECTION 101 (D) (1), OR A MEMBER OF THE 30 STATE ORGANIZED MILITIA, AND IS CALLED OR ORDERED TO ACTIVE DUTY FOR THE 31 32 STATE, AS DEFINED IN SUBDIVISION ONE OF SECTION SIX OF THE MILITARY LAW 33 AND WHO DEMONSTRATES A HARDSHIP; AND

(III) BUDGET ASSISTANCE PROGRAMS THAT PROVIDE TOOLS AND EDUCATION TO
 AUTHORITY CUSTOMERS WITH AN EMPHASIS ON LOW-INCOME CUSTOMERS AND SENIOR
 CITIZENS TO ASSIST THEM WITH OBTAINING INFORMATION REGARDING ENERGY
 USAGE AND EFFECTIVE MEANS OF MANAGING ENERGY COSTS.

(D) ENERGY LOW-INCOME ASSISTANCE AND EDUCATION PROGRAMS MADE PURSUANT
 TO THIS SECTION SHALL BE DESIGNED TO REDUCE OR PREVENT DISCONNECTION OF
 UTILITY SERVICE TO RESIDENTIAL AND NON-RESIDENTIAL CUSTOMERS DUE TO ANY
 POTENTIAL INCREASE IN MONTHLY UTILITY BILLS.

42 (E) SMART GRID DEPLOYMENT, IF DETERMINED FEASIBLE AND ADVISABLE BY THE
43 TRUSTEES, WILL PROVIDE CUSTOMERS WITH THE TECHNOLOGICAL AND EDUCATIONAL
44 RESOURCES TO MATCH PERSONAL ENERGY USAGE TO PERIODS OF REDUCED OR LOW
45 ELECTRIC DEMAND WITHIN EACH COOPERATIVE'S SERVICE TERRITORY. SMART GRID
46 INFRASTRUCTURE DEPLOYMENT MADE PURSUANT TO THIS SECTION SHALL:

47 (I) BE DESIGNED TO ALLOW FOR ELECTRIC CUSTOMERS TO OBTAIN REAL-TIME 48 RETAIL ELECTRIC PRICING DATA AND CONSUMER DEMAND DATA WITHIN THE COOPER-49 ATIVE'S SERVICE TERRITORY THROUGH THE INSTALLATION OF AMI, WHICH MAY 50 INCLUDE SMART METERS OR INTERACTIVE CONSUMER SOFTWARE AND COMMUNICATIONS 51 APPLICATIONS;

52 (II) PROTECT CUSTOMER PRIVACY, INCLUDING PERSONAL FINANCIAL INFORMA-53 TION AND DATA RELATING TO PERSONAL ELECTRICAL USAGE;

54 (III) ALLOW ANY CUSTOMER OF A COOPERATIVE, AT NO PENALTY, FEE OR 55 SERVICE CHARGE, TO DECLINE THE PERMISSION OF THE COOPERATIVE TO REPLACE

A CURRENT METER WITH AN AMI DEVICE OR INSTALL ANY AMI DEVICE AT HIS OR 1 HER PROPERTY FOR THE MEASUREMENT OF AND STORAGE OF ELECTRIC USAGE DATA; 2 (IV) ACCOMMODATE AND ENCOURAGE THE USE OF SMART APPLIANCES AND PLUG-IN 3 4 OR HYBRID ELECTRIC VEHICLES; AND 5 (V) INCLUDE INITIATIVES TO EDUCATE CONSUMERS ON THE PROPER USAGE OF 6 TECHNOLOGIES WITH THE AIM OF PROMOTING SYSTEM-WIDE REDUCTION OF PEAK 7 ENERGY USAGE. 8 (F) THE GRID MODERNIZATION PROGRAM DEVELOPED BY THE COOPERATIVE SHALL ENSURE THAT EACH SUCH COOPERATIVE WILL RECRUIT AND MAINTAIN ADEOUATE 9 10 CERTIFIED FULL-TIME AND PART-TIME EMPLOYEES AND CONTRACTED WORKERS TO CARRY OUT THE REQUIREMENTS PURSUANT TO PARAGRAPHS (A), (B) AND (E) OF 11 THIS SECTION. WORKFORCE DEVELOPMENT PROGRAMS MADE PURSUANT TO THIS 12 13 SUBDIVISION SHALL: (I) REQUIRE EACH COOPERATIVE TO CREATE A TUITION AND FINANCIAL ASSIST-14 ANCE FUND TO COVER THE COSTS OF TRAINING PROSPECTIVE FULL-TIME AND 15 PART-TIME EMPLOYEES AND CONTRACTED WORKERS THROUGH STATE UNIVERSITIES, 16 COMMUNITY COLLEGES, BOARDS OF COOPERATIVE EDUCATION AND OTHER ENTITIES 17 ACCREDITED BY THE AMERICAN NATIONAL STANDARDS INSTITUTE; 18 19 (II) REQUIRE EACH COOPERATIVE TO DEVELOP WORKFORCE RECRUITMENT PROGRAMS TO ENSURE THAT IT MAINTAINS SUFFICIENT FULL-TIME AND PART-TIME 20 21 EMPLOYEES TO OFFSET ANY POTENTIAL WORKFORCE REDUCTIONS ATTRIBUTABLE TO 22 RETIREMENT. 3. THE GRID MODERNIZATION PROGRAM SHALL PROMOTE THE SUSTAINED AND 23 ORDERLY DEVELOPMENT OF THE STATEWIDE ELECTRIC POWER GRID AND PROTECT 24 25 RATEPAYERS FROM SIGNIFICANT RETAIL ELECTRIC PRICE INCREASES. A COOPER-ATIVE'S GRID MODERNIZATION PROGRAM SHALL: 26 27 (A) BE DESIGNED TO INCLUDE A TEN YEAR GRID MODERNIZATION STRATEGY WITH ANNUAL INVESTMENT TARGETS; REBATES FOR HOUSEHOLDS ELIGIBLE FOR ENERGY 28 LOW-INCOME ASSISTANCE; CONSUMER EDUCATION AND WORKFORCE DEVELOPMENT 29 PLANS; ADVANCED METER INFRASTRUCTURE DEPLOYMENT PLANS FOR CUSTOMERS WITH 30 ELECTRICITY DEMANDS LESS THAN THREE HUNDRED KILOWATT HOURS; WORKFORCE DEVELOPMENT, AND CYBER SECURITY SYSTEMS TO PROTECT CUSTOMER FINANCIAL 31 32 INFORMATION AND DATA RELATING TO PERSONAL ELECTRICAL USAGE. 33 (B) THE TOTAL EXPENDITURES UNDERTAKEN BY A COOPERATIVE FOR CAPITAL 34 INVESTMENTS UNDERTAKEN PURSUANT TO THIS SECTION SHALL NOT INCREASE ELEC-35 TRIC RATES FOR COOPERATIVE CUSTOMERS ABOVE TWO AND ONE-HALF PERCENT. IN 36 THE EVENT THAT SUCH CAP WOULD BE EXCEEDED, A COOPERATIVE SHALL REDUCE 37 EXPENDITURES IN THE FOLLOWING REPORTING YEAR TO A LEVEL SUFFICIENT FOR 38 ACHIEVING GRID MODERNIZATION BENCHMARKS WITHOUT SIGNIFICANT IMPACT TO 39 40 RATEPAYERS. (C) NO LATER THAN JULY FIRST, TWO THOUSAND SEVENTEEN, AND EVERY TWO 41 YEARS THEREAFTER, EACH COOPERATIVE SHALL SUBMIT TO THE GOVERNOR, THE 42 TEMPORARY PRESIDENT OF THE SENATE, THE SPEAKER OF THE ASSEMBLY, 43 THE CHAIR OF THE SENATE COMMITTEE ON ENERGY AND TELECOMMUNICATIONS AND THE 44 45 CHAIR OF THE ASSEMBLY COMMITTEE ON ENERGY A COMPREHENSIVE REVIEW OF THE PROGRAM ESTABLISHED PURSUANT TO THIS SECTION. THE REPORT, AMONG OTHER 46 47 MATTERS SHALL CONTAIN: (I) AN ANALYSIS OF THE COOPERATIVE'S PROGRESS MEETING OBLIGATIONS 48 PURSUANT TO THIS ACT AND PROGRESS IN MEETING THE OVERALL ANNUAL TARGETS 49 50 FOR MODERNIZATION; AND 51 (II) ANNUAL COMMITMENTS AND EXPENDITURES. S 10. This act shall take effect immediately, provided that section 52 53 five of this act shall take effect one year after it shall have become a

54 law.