7305

## IN SENATE

April 13, 2016

Introduced by Sen. GRIFFO -- read twice and ordered printed, and when printed to be committed to the Committee on Corporations, Authorities and Commissions

AN ACT to amend the public authorities law, in relation to establishing environmental standards for public authorities

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

Section 1. Article 9 of the public authorities law is amended by 1 2 adding a new title 13 to read as follows: 3 TITLE 13 ENERGY EFFICIENCY 4 5 SECTION 2990. DEFINITIONS. б 2991. APPLICABILITY. 7 2992. ENERGY TARGETS. ENERGY ASSESSMENTS AND EFFICIENCY PLAN. 8 2993. 9 2994. SOLID WASTE MANAGEMENT PLAN. 10 2995. SUSTAINABILITY COORDINATOR. NEW CONSTRUCTION, RENOVATIONS AND LEASES. 11 2996. 12 2997. PROCUREMENT. 13 2998. STATE AUTHORITIES ENERGY EFFICIENCY COUNCIL. 2999. 14 REPORTS. 15 2999-A. ASSISTANCE FROM OTHER AUTHORITIES. S 2990. DEFINITIONS. FOR THE PURPOSES OF 16 TITLE. THE FOLLOWING THIS 17 WORDS AND TERMS SHALL HAVE THE FOLLOWING MEANINGS: 18 1. "BUILDING OR FACILITY" MEANS A SINGLE BUILDING OR FACILITY OR A 19 GROUP OF BUILDINGS OR STRUCTURES AT A SINGLE SITE THAT IS OWNED, LEASED, 20 OPERATED OR FUNDED BY A STATE AUTHORITY THAT EXCEEDS TEN THOUSAND SQUARE FOR THE PURPOSES OF THIS TITLE, TERM 21 FEET OF SPACE. THE"FACILITY" PARKWAY OR PUBLIC ROAD OWNED, OPERATED OR 22 SHALL INCLUDE ANY HIGHWAY, MAINTAINED BY A STATE AUTHORITY. 23 24 2. "COGENERATION" MEANS THE SIMULTANEOUS GENERATION OF TWO DIFFERENT 25 FORMS OF USEFUL ENERGY USING ONE SINGLE PRIMARY ENERGY SOURCE, SUCH AS, THE PRODUCTION OF ELECTRICITY USING WASTE ENERGY, SUCH AS STEAM; OR 26 THE USE OF STEAM FROM ELECTRIC POWER GENERATION AS A SOURCE OF HEAT. 27

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

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"COUNCIL" MEANS THE STATE AUTHORITIES ENERGY EFFICIENCY COUNCIL 1 3. 2 ESTABLISHED PURSUANT TO SECTION TWENTY-NINE HUNDRED NINETY-EIGHT OF THIS 3 TITLE. 4 4. "DEC" MEANS THE DEPARTMENT OF ENVIRONMENTAL CONSERVATION. 5 "DISTRIBUTED GENERATION" MEANS ELECTRICITY THAT IS GENERATED FROM 5. 6 SMALL ENERGY SOURCES THAT ARE LOCATED NEAR OR IN THE BUILDING OR FACILI-7 TY WHERE THE ELECTRICITY IS USED. DISTRIBUTED ENERGY RESOURCE SYSTEMS 8 ARE SMALL-SCALE POWER GENERATION TECHNOLOGIES USED TO PROVIDE AN ALTER-9 NATIVE TO OR ENHANCEMENT OF THE TRADITIONAL ELECTRIC POWER SYSTEM, SUCH 10 AS SOLAR PANELS OR SMALL WIND TURBINES. 11 "FUEL CELL" MEANS A DEVICE THAT PRODUCES ELECTRICITY DIRECTLY FROM 6. 12 HYDROGEN OR HYDROCARBON FUEL THROUGH A NON-COMBUSTIVE ELECTRO-CHEMICAL 13 PROCESS. 14 7. "NYSERDA" MEANS THE NEW YORK STATE ENERGY RESEARCH AND DEVELOPMENT 15 AUTHORITY. 16 8. "OGS" MEANS THE OFFICE OF GENERAL SERVICES. 17 9. "RENEWABLE ENERGY" MEANS ENERGY PRODUCED FROM THE FOLLOWING SOURC-SOLAR THERMAL, PHOTOVOLTAICS, WIND, HYDROELECTRIC, GEO-EXCHANGE, 18 ES: 19 TIDAL/WAVE ENERGY AND HIGH-EFFICIENCY BIOMASS. 20 10. "STATE AUTHORITY" SHALL MEAN THE STATE AUTHORITIES LISTED ΙN 21 SECTION TWENTY-NINE HUNDRED NINETY-ONE OF THIS TITLE. 22 11. "STATE INTERAGENCY COMMITTEE" MEANS THE STATE INTERAGENCY COMMIT-23 TEE ON SUSTAINABILITY AND GREEN PROCUREMENT ESTABLISHED PURSUANT TO 24 EXECUTIVE ORDER NUMBER FOUR OF TWO THOUSAND EIGHT. 25 2991. APPLICABILITY. 1. THE PROVISIONS OF THIS TITLE SHALL ONLY S 26 APPLY TO THE FOLLOWING STATE AUTHORITIES: 27 BATTERY PARK CITY AUTHORITY 28 CAPITAL DISTRICT TRANSPORTATION AUTHORITY 29 CENTRAL NEW YORK REGIONAL TRANSPORTATION AUTHORITY 30 DEVELOPMENT AUTHORITY OF THE NORTH COUNTRY DORMITORY AUTHORITY OF THE STATE OF NEW YORK 31 32 LONG ISLAND POWER AUTHORITY 33 METROPOLITAN TRANSPORTATION AUTHORITY 34 NEW YORK CONVENTION CENTER OPERATING CORPORATION 35 NEW YORK STATE BRIDGE AUTHORITY 36 NEW YORK STATE ENERGY RESEARCH AND DEVELOPMENT AUTHORITY 37 NEW YORK STATE OLYMPIC REGIONAL DEVELOPMENT AUTHORITY 38 NEW YORK STATE THRUWAY AUTHORITY 39 NIAGARA FRONTIER TRANSPORTATION AUTHORITY 40 NORTH COUNTRY POWER AUTHORITY 41 OGDENSBURG BRIDGE AND PORT AUTHORITY 42 PORT OF OSWEGO AUTHORITY 43 POWER AUTHORITY OF THE STATE OF NEW YORK 44 ROCHESTER-GENESEE REGIONAL TRANSPORTATION AUTHORITY 45 2. NOTWITHSTANDING THE PROVISIONS OF SUBDIVISION ONE OF THIS SECTION, PROVISIONS OF THIS TITLE SHALL NOT APPLY TO A BUILDING OR FACILITY 46 THE 47 OWNED, LEASED OR OPERATED BY A STATE AUTHORITY ESTABLISHED PURSUANT TO 48 TITLES ONE AND ONE-A, AS ADDED BY CHAPTER FIVE HUNDRED SEVENTEEN OF THE 49 LAWS OF NINETEEN HUNDRED EIGHTY-SIX, OF ARTICLE FIVE OF THIS CHAPTER, 50 WHICH BUILDING OR FACILITY OR VEHICLE OR VEHICLE FLEET IS USED PRIMARILY 51 TO PRODUCE, GENERATE, TRANSMIT OR STORE ENERGY AND POWER. 2992. ENERGY TARGETS. 1. ALL BUILDINGS OR FACILITIES OR VEHICLES OR 52 S VEHICLE FLEETS OWNED, LEASED, UNDER WHICH THE STATE AUTHORITY PAYS 53 54 DIRECTLY FOR ENERGY, OR OPERATED BY A STATE AUTHORITY SHALL MEET THE 55 FOLLOWING TARGETS AND TIMETABLE TO ACHIEVE REDUCTIONS IN GREENHOUSE GAS 56 EMISSIONS, ENERGY AND WATER CONSUMPTION:

1 (A) REDUCE GREENHOUSE GAS EMISSIONS THAT RESULT FROM STATE AUTHORITY 2 OPERATIONS FROM THE ESTABLISHED BASELINE MEASUREMENTS BY FIFTEEN PERCENT 3 BY THE YEAR TWO THOUSAND TWENTY, TWENTY-FIVE PERCENT BY THE YEAR TWO 4 THOUSAND TWENTY-FIVE AND FIFTY PERCENT BY THE YEAR TWO THOUSAND THIRTY. 5 EMISSION REDUCTIONS SHALL BE MEASURED ON AN ABSOLUTE BASIS AND NOT 6 ADJUSTED FOR FACILITY EXPANSION, LOAD GROWTH OR WEATHER;

7 (B) REDUCE OVERALL ENERGY CONSUMPTION AT BUILDINGS OR FACILITIES OR 8 VEHICLES OR VEHICLE FLEETS OWNED OR LEASED, UNDER WHICH THE STATE AUTHORITY PAYS DIRECTLY FOR ENERGY, BY THE STATE AUTHORITY FROM THE 9 10 ESTABLISHED BASELINE MEASUREMENTS BY FIFTEEN PERCENT BY THE YEAR TWO THOUSAND TWENTY, TWENTY-FIVE PERCENT BY THE 11 YEAR TWO THOUSAND TWENTY-FIVE AND FIFTY PERCENT BY THE YEAR TWO THOUSAND THIRTY; 12

13 (C) REDUCE POTABLE WATER USE FROM THE ESTABLISHED BASELINE MEASUREMENT 14 BY TEN PERCENT BY THE YEAR TWO THOUSAND TWENTY, TWENTY PERCENT BY THE 15 YEAR TWO THOUSAND TWENTY-FIVE AND THIRTY PERCENT BY THE YEAR TWO THOU-16 SAND THIRTY; AND

17 (D) OBTAIN BY GENERATION OR PROCUREMENT FIFTEEN PERCENT OF ANNUAL 18 ELECTRICITY CONSUMPTION FROM RENEWABLE SOURCES AND/OR FROM DISTRIBUTED 19 GENERATION OR COGENERATION BY THE YEAR TWO THOUSAND TWENTY, TWENTY-FIVE 20 PERCENT BY THE YEAR TWO THOUSAND TWENTY-FIVE AND FIFTY PERCENT BY THE 21 YEAR TWO THOUSAND THIRTY.

22 2. EACH STATE AUTHORITY THAT OWNS, LEASES OR OPERATES A BUILDING OR 23 FACILITY OR VEHICLE OR VEHICLE FLEET SHALL ESTABLISH A BASELINE MEASURE-24 MENT OF GREENHOUSE GAS EMISSIONS, ELECTRICITY AND WATER CONSUMPTION 25 LEVELS FOR THE PERIOD BEGINNING JANUARY FIRST, TWO THOUSAND TWELVE AND 26 ENDING DECEMBER THIRTY-FIRST, TWO THOUSAND THIRTEEN FOR SUCH BUILDING OR 27 FACILITY OR VEHICLE OR VEHICLE FLEET. THE BASELINE MEASUREMENT SHALL BE 28 THE AVERAGE OF THE TWO YEAR PERIOD.

3. THE COMMITTEE IS AUTHORIZED, UPON THE APPLICATION OF A STATE AUTHORITY, TO REDUCE OR DECREASE ONE OR MORE EFFICIENCY TARGETS REQUIRED UNDER THIS SECTION IF THE STATE AUTHORITY CAN DEMONSTRATE TO THE SATIS-FACTION OF THE COMMITTEE THAT IT HAS ACHIEVED SUBSTANTIALLY THE OVERALL TARGET OR GOAL PRIOR TO THE FINAL TARGET YEAR. FOR THE PURPOSES OF THIS SUBDIVISION, SUBSTANTIAL ACHIEVEMENT SHALL MEAN MEETING NINETY PERCENT OR MORE OF THE TARGET OR GOAL.

S 2993. ENERGY ASSESSMENTS AND EFFICIENCY PLAN. 1. ENERGY ASSESSMENTS.
(A) A STATE AUTHORITY THAT OWNS, LEASES OR OPERATES A BUILDING OR FACILITY SHALL CONDUCT AN ANNUAL ONSITE ASSESSMENT AND EVALUATION OF ENERGY
AND WATER CONSUMPTION AND EXPENSES OF SUCH BUILDING OR FACILITY. THE
ASSESSMENT SHALL INCLUDE THE FOLLOWING INFORMATION:

41 (1) THE TOTAL NUMBER OF BUILDINGS AND FACILITIES OWNED, LEASED OR 42 OPERATED BY THE STATE AUTHORITY AND THE TOTAL SQUARE FOOTAGE FOR SUCH 43 BUILDINGS AND FACILITIES;

44 (2) THE TOTAL ANNUAL ENERGY CONSUMPTION, LISTED BY ENERGY SOURCE, FOR 45 EACH BUILDING OR FACILITY;

46 (3) THE TOTAL ANNUAL ENERGY COST CALCULATED PER SQUARE FOOT, AND LIST-47 ED BY ENERGY SOURCE, FOR EACH BUILDING OR FACILITY;

48 (4) THE TOTAL ANNUAL WATER CONSUMPTION FOR EACH BUILDING OR FACILITY;

49 (5) THE TOTAL ANNUAL COST FOR FUEL USED BY AUTHORITY-OWNED VEHICLES, 50 LISTED BY FUEL TYPE AND THE AVERAGE MILEAGE EFFICIENCY OF VEHICLES BY 51 VEHICLE CLASS OWNED OR LEASED BY THE STATE AUTHORITY; AND

52 (6) A BREAKDOWN BY PERCENTAGE OF THE TOTAL RENEWABLE ENERGY USED BY 53 EACH BUILDING OR FACILITY.

54 (B) IN DEVELOPING THIS ASSESSMENT, THE STATE AUTHORITY MAY SEEK THE 55 ADVICE AND ASSISTANCE OF OTHER STATE AGENCIES AND ENTITIES, SUCH AS DEC, 56 NYSERDA OR OGS.

ENERGY EFFICIENCY PLAN. (A) BASED ON THE INITIAL ASSESSMENT 1 2. 2 CONDUCTED PURSUANT TO SUBDIVISION ONE OF THIS SECTION, EACH STATE 3 AUTHORITY SHALL DEVELOP AND SUBMIT TO THE COUNCIL FOR ITS APPROVAL AN 4 ENERGY EFFICIENCY PLAN TO MEET THE TARGETS, GOALS AND TIMETABLE ESTAB-5 LISHED PURSUANT TO SUBDIVISION ONE OF SECTION TWENTY-NINE HUNDRED NINE-6 TY-TWO OF THIS TITLE.

7 (B) THE PLAN SHALL DESCRIBE SPECIFIC MEASURES TO BE TAKEN TO REDUCE 8 THE STATE AUTHORITY'S GREENHOUSE GAS EMISSIONS, ENERGY AND WATER 9 CONSUMPTION IN ACCORDANCE WITH SUCH TARGETS AND GOALS. THE PLAN SHALL 10 ALSO DESCRIBE ANY POLICIES ADOPTED, AND PROJECTS PURSUED, BY THE STATE AUTHORITY TO INCREASE THE USE OF RENEWABLE ENERGY SOURCES AND OTHER 11 ALTERNATIVE SOURCES, SUCH AS DISTRIBUTIVE GENERATION AND COGENERATION. 12 13

(C) THE COUNCIL SHALL APPROVE THE PLAN IF THE PLAN:

14 (1) PROVIDES A DETAILED AND COMPREHENSIVE PLAN FOR ACHIEVING THE 15 TARGETS AND GOALS SET FORTH IN SECTION TWENTY-NINE HUNDRED NINETY-TWO OF THIS TITLE; AND 16 17

(2) CAN BE IMPLEMENTED IN A COST-EFFECTIVE MANNER.

(D) THE PLAN SHALL BE AMENDED TO REFLECT ANY CHANGES OR UPDATES 18 REPORTED IN THE ANNUAL ASSESSMENT PURSUANT TO SUBDIVISION ONE OF THIS 19 20 SECTION.

21 (E) WITH RESPECT TO BUILDINGS AND FACILITIES THAT CONTAIN LESS THAN 22 THOUSAND SQUARE FEET IN SPACE, A STATE AUTHORITY IS ENCOURAGED TO TEN23 ASSESS, DEVELOP AND IMPLEMENT EFFICIENCY AND WASTE MANAGEMENT PLANS CONSISTENT WITH THE TARGETS, GOALS AND TIMETABLES REQUIRED PURSUANT TO 24 25 THIS TITLE.

26 S 2994. SOLID WASTE MANAGEMENT PLAN. 1. FOR PURPOSES OF THIS SECTION. 27 "SOLID WASTE" SHALL HAVE THE SAME MEANING AS IS FOUND IN SUBDIVISION ONE SECTION 27-0701 OF THE ENVIRONMENTAL CONSERVATION LAW, BUT SHALL NOT 28 OF INCLUDE SOURCE, SPECIAL NUCLEAR OR BY-PRODUCT MATERIAL AS DEFINED IN THE 29 ATOMIC ENERGY ACT OF 1954, AS AMENDED, OR HAZARDOUS WASTE WHICH APPEARS 30 ON THE LIST OR SATISFIES THE CHARACTERISTICS OF HAZARDOUS WASTE PROMUL-31 32 GATED PURSUANT TO SECTION 27-0903 OF THE ENVIRONMENTAL CONSERVATION LAW, OR LOW LEVEL RADIOACTIVE WASTE AS DEFINED IN SECTION 29-0101 OF THE 33 34 ENVIRONMENTAL CONSERVATION LAW.

2. (A) ALL STATE AUTHORITIES SHALL PREPARE AND SUBMIT TO THE COMMITTEE 35 FOR ITS REVIEW AND APPROVAL A SOLID WASTE MANAGEMENT PLAN FOR SUCH 36 37 AUTHORITY FOR AT LEAST A TEN-YEAR PERIOD.

38 (B) THE SOLID WASTE MANAGEMENT PLAN, WHICH SHALL BE IN A FORM DEVEL-39 OPED BY THE COMMITTEE, SHALL, AT A MINIMUM:

40 IDENTIFY, DESCRIBE AND CHARACTERIZE THE SOLID WASTE STREAM TO BE (1)41 MANAGED IN THE PLANNING PERIOD;

(2) ASSESS EXISTING AND ALTERNATE PROPOSED SOLID WASTE MANAGEMENT 42 43 PROGRAMS AND FACILITIES;

44 (3) IDENTIFY THE PARTIES WITH RESPONSIBILITY TO IMPLEMENT EACH ELEMENT 45 OF THE PLAN AND THE STEPS WHICH MUST BE UNDERTAKEN BY EACH; AND

(4) SET FORTH A TIMETABLE FOR IMPLEMENTING THE PLAN, INCLUDING ESTAB-46 47 LISHING ANNUAL GOALS.

48 (C) SUCH PLAN SHALL STRIVE TO ACHIEVE THE OBJECTIVES OF THE STATE 49 SOLID WASTE MANAGEMENT POLICY SET FORTH IN SECTION 27-0106 OF THE ENVI-50 RONMENTAL CONSERVATION LAW, PROVIDE FOR OR TAKE INTO ACCOUNT MANAGEMENT 51 ALL SOLID WASTE WITHIN THE PLANNING UNIT, AND EMBODY, AS MAY BE OF 52 APPROPRIATE TO THE CIRCUMSTANCES, SOUND PRINCIPLES OF SOLID WASTE MANAGEMENT, NATURAL RESOURCES CONSERVATION, ENERGY PRODUCTION, AND 53 54 EMPLOYMENT CREATING OPPORTUNITIES.

55 (D) THE COMMITTEE SHALL APPROVE A PLAN IF THE PLAN CONTAINS THE 56 ELEMENTS SET FORTH IN PARAGRAPH (B) OF THIS SUBDIVISION. THEREAFTER SUCH

PLAN SHALL BECOME THE SOLID WASTE MANAGEMENT PLAN IN EFFECT FOR SUCH 1 2 AUTHORITY. IF THE PLAN AS SUBMITTED DOES NOT CONTAIN THE ELEMENTS SET 3 FORTH IN PARAGRAPH (B) OF THIS SUBDIVISION, THE COMMITTEE SHALL STATE 4 THE REASONS FOR ITS DETERMINATION AND REQUIRE THE STATE AUTHORITY TO 5 RE-SUBMIT AN AMENDED PLAN FOR APPROVAL. 6 S 2995. SUSTAINABILITY COORDINATOR. 1. EACH STATE AUTHORITY SHALL 7 APPOINT A SUSTAINABILITY COORDINATOR TO ORGANIZE, COORDINATE, OVERSEE 8 AND REPORT ON THE ENERGY EFFICIENCY AND WASTE MANAGEMENT ACTIVITIES OF 9 STATE AUTHORITY. THE COORDINATOR SHALL, AMONG OTHER DUTIES AND THE 10 **RESPONSIBILITIES:** (A) PREPARE THE ENERGY EFFICIENCY AND SOLID WASTE MANAGEMENT PLANS; 11 (B) ORGANIZE, COORDINATE AND OVERSEE THE IMPLEMENTATION OF THE 12 EFFI-CIENCY ACTIVITIES CONTAINED IN THE EFFICIENCY PLAN; 13 14 (C) ORGANIZE, COORDINATE AND OVERSEE THE IMPLEMENTATION OF THE SOLID 15 WASTE MANAGEMENT PLAN; 16 (D) SUBMIT THE PROGRESS REPORTS REQUIRED PURSUANT TO SECTION 17 TWENTY-NINE HUNDRED NINETY-NINE OF THIS TITLE; AND (E) DISSEMINATE ALL APPLICABLE INFORMATION TO AUTHORITY STAFF, AND 18 19 TRACKING AND REPORTING ALL REQUESTED ENERGY CONSUMPTION OR WASTE MANAGE-20 MENT DATA. 21 2. THE DEC AND NYSERDA SHALL DEVELOP AND CONDUCT A TRAINING PROGRAM 22 FOR THE SUSTAINABILITY COORDINATORS AND ASSIST THEM WITH THE TRAINING OF 23 APPROPRIATE STAFF, VENDORS AND CONTRACTORS. 2996. NEW CONSTRUCTION, RENOVATIONS AND LEASES. 1. (A) THE DESIGN 24 S 25 AND CONSTRUCTION OF ANY NEW BUILDINGS OR FACILITY, OR THE SUBSTANTIAL 26 RENOVATION OF AN EXISTING BUILDING OR FACILITY, BY A STATE AUTHORITY SHALL COMPLY WITH THE STANDARDS AND REGULATIONS PROMULGATED BY OGS 27 28 PURSUANT TO ARTICLE FOUR-C OF THE PUBLIC BUILDINGS LAW. THIS SUBDIVISION 29 SHALL ALSO APPLY TO A BUILDING OR FACILITY, FIFTY PERCENT OR MORE OF THE FUNDING FOR THE PURCHASE, LEASE, DESIGN, CONSTRUCTION OR SUBSTANTIAL 30 RENOVATION THEREOF IS FUNDED DIRECTLY OR INDIRECTLY BY A STATE AUTHORI-31 32 TY. 33 THE PURPOSES OF THIS SECTION, THE TERM "SUBSTANTIAL RENO-(B) FOR 34 VATION" SHALL MEAN: A CAPITAL PROJECT IN WHICH THE SCOPE OF WORK 35 INVOLVES AT LEAST TWO OF THE FOLLOWING PRIMARY BUILDING SYSTEMS: ELEC-TRICAL, PLUMBING, BOILER, ELEVATOR, HVAC, ROOF REPLACEMENT, WINDOW 36 37 REPLACEMENT, LIGHTING OR EXTERNAL MASONRY, PAINTING AND PLASTERING; AND THE BUILDING AREA IN WHICH THE CONSTRUCTION IS PERFORMED WILL BE UNOCCU-38 39 PIED DUE TO THE NATURE OF THE CONSTRUCTION FOR THIRTY DAYS OR MORE. 40 2. ANY LEASES ENTERED INTO BY A STATE AUTHORITY, INCLUDING THE RENEGO-TIATION OR EXTENSION OF EXISTING LEASES, SHALL: 41 (A) INCORPORATE LEASE PROVISIONS THAT ENCOURAGE ENERGY AND WATER EFFI-42 43 CIENCY WHEREVER LIFE-CYCLE COST-EFFECTIVE. BUILD-TO-SUIT LEASE SOLICITA-44 TIONS SHALL CONTAIN CRITERIA ENCOURAGING SUSTAINABLE DESIGN AND DEVELOP-45 MENT, ENERGY EFFICIENCY, AND VERIFICATION OF FACILITY PERFORMANCE; (B) INCLUDE A PREFERENCE FOR FACILITIES HAVING THE ENERGY STAR BUILD-46 47 LABEL IN THEIR SELECTION CRITERIA FOR ACQUIRING LEASED FACILITIES; ING 48 AND 49 (C) ENCOURAGE LESSORS TO APPLY FOR AN ENERGY STAR BUILDING LABEL AND 50 TO EXPLORE AND IMPLEMENT PROJECTS THAT WILL REDUCE COSTS, INCLUDING PROJECTS CARRIED OUT THROUGH THE LESSORS' ENERGY-SAVINGS CONTRACTS. 51 S 2997. PROCUREMENT. 1. PROCUREMENT FROM SPECIFICATION LIST. (A) 52 ALL PURCHASES OF COMMODITY, EQUIPMENT, SERVICES AND TECHNOLOGIES MADE BY A 53 54 STATE AUTHORITY SHALL BE PURSUANT TO PROCUREMENT LISTS AND SPECIFICA-55 TIONS PROMULGATED BY THE STATE INTERAGENY COMMITTEE.

1 (B) IN ADDITION, ALL STATE AUTHORITIES SHALL PROCURE COMMODITIES, 2 EQUIPMENT, SERVICES AND TECHNOLOGIES THAT MEET OR EXCEED THE FOLLOWING 3 MINIMUM SPECIFICATIONS:

4 (1)RECYCLED CONTENT. ALL COPY PAPER AND OTHER PAPER SUPPLIES FOR 5 WHICH THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY HAS DEVELOPED 6 RECYCLED CONTENT RECOMMENDATIONS PURSUANT TO SECTION SIX THOUSAND TWO OF 7 FEDERAL RESOURCE CONSERVATION AND RECOVERY ACT SHALL BE REQUIRED TO THE8 MEET OR EXCEED THE STATE AUTHORITY'S MINIMUM POST-CONSUMER MATERIAL PERCENTAGES RECOMMENDED IN THE MOST RECENT RECOVERED MATERIALS 9 CONTENT 10 ADVISORY NOTICE ISSUED FOR SUCH COMMODITY IN THE FEDERAL REGISTER; PROVIDED, HOWEVER, THAT XEROGRAPHIC PAPER SHALL CONTAIN NO LESS THAN 11 12 THIRTY PERCENT POST-CONSUMER RECYCLED CONTENT. ALL COPY AND JANITORIAL PAPER SHALL BE PROCESSED CHLORINE-FREE TO THE EXTENT PRACTICABLE. ALL 13 14 STATE AUTHORITIES SHALL PRINT PUBLICATIONS ON RECYCLED PAPER, AND MINI-15 MUM PERCENTAGES SHALL BE MET UNLESS COSTS FOR SUCH PAPER EXCEED THE COST 16 OF OTHER AVAILABLE COMMODITIES BY MORE THAN TEN PERCENT.

(2) WASTE REDUCTION. STATE AUTHORITIES SHALL SEEK TO REDUCE WASTE IN
PRODUCTS AND PACKAGING, INCLUDING THE FORMULATION OF POLICIES TO PROMOTE
THE USE OF DOUBLE-SIDED COPYING AND PRINTING TO THE GREATEST EXTENT
PRACTICABLE. STATE AUTHORITIES SHALL FAVOR DURABILITY, REPAIRABILITY AND
REUSE WHEN PURCHASING SUPPLIES.

2. IF A COMMODITY OR EQUIPMENT IS NOT ON A PROCUREMENT LIST, THE STATE
AUTHORITY SHALL SELECT ENERGY STAR AND ENERGY-EFFICIENT PRODUCTS WHEN
ACQUIRING ENERGY-USING PRODUCTS OR EQUIPMENT. FOR PRODUCTS OR EQUIPMENT
FOR WHICH ENERGY STAR LABELS ARE NOT YET AVAILABLE, THE STATE AUTHORITY
SHALL FOLLOW THE GUIDELINES ADOPTED BY NYSERDA THAT DESIGNATE TARGET
ENERGY EFFICIENCY LEVELS FOR SUCH PRODUCT OR EQUIPMENT.

28 STATE AUTHORITY MAY PROCURE A COMMODITY, EQUIPMENT, SERVICE OR 3. А 29 TECHNOLOGY THROUGH A PROCESS THAT DOES NOT COMPLY WITH THIS SECTION WHEN THE PURCHASE OF THE COMMODITY, EQUIPMENT, SERVICE OR TECHNOLOGY 30 IS NECESSARY TO RESPOND TO AN EMERGENCY WHICH ENDANGERS PUBLIC HEALTH OR 31 32 SAFETY, PROVIDED SUCH AUTHORITY SHALL WITHIN SEVEN BUSINESS DAYS FILE A WRITTEN REPORT WITH THE AUTHORITY'S BUDGET OFFICE AND THE OFFICE OF THE 33 34 STATE COMPTROLLER, WHICH SHALL BECOME PART OF THE PROCUREMENT RECORD. 35 THE REPORT SHALL CONTAIN THE FOLLOWING INFORMATION:

36 (A) A DESCRIPTION OF THE EMERGENCY THAT PREVENTED COMPLIANCE WITH 37 SUBDIVISIONS ONE AND TWO OF THIS SECTION;

38 (B) THE NAME OF THE COMMODITY OR TECHNOLOGY, OR A DESCRIPTION OF THE 39 SERVICE, ITS USE AND INTENSITY OF USE;

40 (C) A DESCRIPTION OF THE STEPS BEING TAKEN TO SAFEGUARD PUBLIC HEALTH 41 AND SAFETY DURING THE EMERGENCY; AND

42 (D) AN EXPLANATION OF HOW SUCH AN EMERGENCY CAN BE AVOIDED IN THE 43 FUTURE.

44 4. BEGINNING ONE YEAR AFTER THE EFFECTIVE DATE OF THIS SECTION, (A) 45 ALL STATE AUTHORITIES, WHEN PROCURING COMMODITIES, EQUIPMENT, SERVICES OR TECHNOLOGY SHALL FOLLOW PRACTICES AND DEVELOP SOLICITATION SPECIFICA-46 47 THAT MEET OR EXCEED THE MINIMUM SPECIFICATIONS ESTABLISHED IN TIONS 48 SUBDIVISION ONE OF THIS SECTION. ALL SUCH CONTRACTS SHALL INCLUDE A 49 STATEMENT DESCRIBING HOW SUCH MINIMUM SPECIFICATIONS WERE MET.

(B) IN THE EVENT THAT A STATE AUTHORITY RECEIVES NO BIDS OR PROPOSALS
THAT MEET THE SPECIFICATIONS DEVELOPED PURSUANT TO PARAGRAPH (A) OF THIS
SUBDIVISION, SUCH AGENCY OR AUTHORITY MAY WITHDRAW THE REQUEST FOR BIDS
OR PROPOSALS AND BEGIN A NEW PROCUREMENT WITH NEW SPECIFICATIONS WITHOUT
SUCH SPECIFICATIONS AND AWARD A CONTRACT IN ACCORDANCE WITH OTHER APPLICABLE STATUTES; PROVIDED, HOWEVER THAT SUCH AUTHORITY SHALL DOCUMENT THE
REASONS WHY SUCH PROCUREMENT DOES NOT MEET THE MINIMUM SPECIFICATIONS

1 ESTABLISHED IN SUBDIVISION ONE OF THIS SECTION, AND SUBMIT SUCH DOCUMEN-2 TATION FOR INCLUSION IN THE ANNUAL REPORT REQUIRED PURSUANT TO THIS 3 TITLE AND TO THE OFFICE OF THE STATE COMPTROLLER FOR INCLUSION IN THE 4 PROCUREMENT RECORD.

5 5. (A) NOTHING IN THIS SECTION SHALL BE CONSTRUED AS REQUIRING A STATE 6 AUTHORITY TO PROCURE A COMMODITY, EQUIPMENT, SERVICE OR TECHNOLOGY THAT 7 DOES NOT MEET THE FORM, FUNCTION AND UTILITY REQUIRED BY SUCH AUTHORITY, 8 OR AS REQUIRING A STATE AUTHORITY TO PROCURE A COMMODITY, EQUIPMENT, 9 SERVICE OR TECHNOLOGY THE COST OF WHICH EXCEEDS THE COST OF AN ALTERNA-10 TIVE AVAILABLE COMMODITY OR SERVICE BY MORE THAN TEN PERCENT.

11 (B) WHEN DETERMINING AND COMPARING COSTS, STATE AGENCIES AND AUTHORI-12 TIES SHALL CONSIDER COST AS DEFINED IN SECTION ONE HUNDRED SIXTY OF THE 13 STATE FINANCE LAW.

14 6. TRAINING AND EDUCATION. OGS, WITH THE ASSISTANCE OF THE DEC, THE 15 DEPARTMENT OF HEALTH, AND THE OFFICE OF THE STATE COMPTROLLER, WITHIN 16 TWELVE MONTHS OF THE EFFECTIVE DATE OF THIS SECTION, SHALL DESIGN AND 17 BEGIN IMPLEMENTATION OF A TRAINING PROGRAM FOR SENIOR MANAGERS AND STATE AUTHORITY STAFF INVOLVED IN PROCUREMENT TO FAMILIARIZE THEM WITH THEIR 18 19 RESPONSIBILITIES UNDER THIS SECTION AND ENSURE THE EFFECTIVE AND EFFI-20 CIENT IMPLEMENTATION OF THE PROVISIONS OF THIS SECTION. SUCH PROGRAM 21 SHALL PROVIDE FOR NEW EMPLOYEE TRAINING AND ONGOING TRAINING.

22 S 2998. STATE AUTHORITIES ENERGY EFFICIENCY COUNCIL. THERE IS HEREBY ESTABLISHED WITHIN DEC A STATE AUTHORITIES ENERGY EFFICIENCY COUNCIL. 23 24 THE COMMISSIONER OF DEC SHALL DETERMINE THE NUMBER OF, AND APPOINT THE 25 MEMBERS TO THE COUNCIL, PROVIDED THAT THERE SHALL BE AT LEAST ONE REPRE-26 SENTATIVE EACH FROM NYSERDA AND OGS. THE COUNCIL SHALL BE RESPONSIBLE 27 FOR MONITORING, OVERSEEING AND REPORTING ON THE ACTIONS TAKEN BY STATE 28 AUTHORITIES TO ACHIEVE THE ENERGY REDUCTION TARGETS REQUIRED UNDER THIS TITLE, AND SHALL HAVE THE FOLLOWING DUTIES AND RESPONSIBILITIES: 29

DEVELOP FORMATS FOR THE ENERGY EFFICIENCY PLAN, SOLID WASTE MANAGE MENT PLAN AND PROGRESS REPORTS, AND ESTABLISH THE DATES FOR SUBMISSION
 OF THE PLANS AND REPORTS;

2. ASSIST STATE AUTHORITIES AND THEIR COORDINATORS TO PREPARE THE
 34 ENERGY EFFICIENCY AND WASTE MANAGEMENT PLANS, TO IMPLEMENT THE PLANS,
 35 AND TO MEET THE TARGETS AND GOALS SET FORTH IN THIS TITLE;

36 3. APPROVE THE ENERGY EFFICIENCY PLAN OR WASTE MANAGEMENT PLAN SUBMIT-37 TED BY A STATE AUTHORITY;

38 4. EVALUATE THE PROGRESS OF STATE AUTHORITIES IN IMPLEMENTING THEIR 39 ENERGY EFFICIENCY AND WASTE MANAGEMENT PLANS, AND MEETING THE TARGETS 40 AND GOALS SET FORTH IN THIS TITLE;

41 5. COMPILE THE INFORMATION SUBMITTED BY STATE AUTHORITIES IN THE 42 PROGRESS REPORTS AND REPORT ON THE PROGRESS MADE TOWARD ACHIEVING THE 43 GOALS DESCRIBED IN THE EFFICIENCY PLAN;

44 6. PROVIDE TECHNICAL ASSISTANCE TO STATE AUTHORITIES NECESSARY TO 45 SATISFY REPORTING REQUIREMENTS;

7. DEVELOP AND MAINTAIN DATA MANAGEMENT SYSTEMS AS ARE NECESSARY TO
DOCUMENT ENERGY USAGE IN A MANNER CONSISTENT WITH, AND IN SUPPORT OF,
THE DEVELOPMENT AND IMPLEMENTATION OF THE ENERGY EFFICIENCY TARGETS AND
GOALS;

50 8. PREPARE AN ANNUAL REPORT TO THE GOVERNOR AND THE LEGISLATURE PURSU-51 ANT TO SECTION TWENTY-NINE HUNDRED NINETY-NINE OF THIS TITLE.

52 S 2999. REPORTS. 1. PROGRESS REPORTS. (A) THE SUSTAINABILITY COORDINA-53 TOR OF EACH STATE AUTHORITY SHALL PREPARE AND SUBMIT TO THE COUNCIL AN 54 ANNUAL PROGRESS REPORT IN A FORM OR MANNER, CONTAINING SUCH INFORMATION 55 OR DATA, AND ON SUCH DATE DETERMINED BY THE COUNCIL. THE REPORT SHALL BE

CERTIFIED AS ACCURATE AND COMPLETE BY THE EXECUTIVE DIRECTOR OF THE 1 2 STATE AUTHORITY. (B) AT A MINIMUM, SUCH REPORT SHALL DESCRIBE: 3 4 (1)THE STATE AUTHORITY'S EFFORTS REGARDING REDUCTION IN ENERGY AND 5 WATER CONSUMPTION; WASTE REDUCTION AND RECYCLING ACTIVITIES; RECYCLED 6 PRODUCT PROCUREMENT; QUANTITIES OF MATERIAL RECYCLED; 7 THE PROGRESS MADE TOWARD ACHIEVING THE TARGETS AND GOALS MANDATED (2) 8 IN THIS TITLE; 9 (3) THE PROGRESS MADE TOWARD INCREASING THE USE OF RENEWABLE ENERGY 10 SOURCES; AND 11 (4) BARRIERS TO ACHIEVING PROGRESS TOWARDS MEETING THE TARGETS AND 12 GOALS. (C) THE COUNCIL, INSTEAD OF DEVELOPING ITS OWN PROGRESS REPORT, MAY 13 14 DETERMINE TO ALLOW A STATE AUTHORITY TO USE THE PROGRESS REPORT DEVEL-15 OPED BY THE STATE INTERAGENCY COMMITTEE PURSUANT TO EXECUTIVE ORDER 16 NUMBER FOUR OF TWO THOUSAND EIGHT, PROVIDED THAT THE INFORMATION 17 REQUIRED IN THE PROGRESS REPORT DEVELOPED BY SUCH COMMITTEE IS CONSIST-18 ENT WITH THE INFORMATION REQUIRED UNDER THIS SECTION. 19 2. ANNUAL REPORT. THE COUNCIL SHALL PREPARE AND SUBMIT TO THE GOVERNOR 20 AND THE LEGISLATURE AN ANNUAL REPORT, WHICH SHALL CONTAIN THE FOLLOWING: 21 A SUMMARY OF THE RESULTS FROM THE PROGRESS REPORTS SUBMITTED BY (A) 22 THE STATE AUTHORITIES; 23 (B) A DESCRIPTION OF THE OVERALL PROGRESS BY THE STATE AUTHORITIES 24 TOWARDS ACHIEVING THE ENERGY CONSUMPTION AND WATER USE REDUCTION 25 TARGETS; 26 (C) A DESCRIPTION OF THE OVERALL PROGRESS BY THE STATE AUTHORITIES 27 TOWARDS IMPLEMENTING THEIR WASTE MANAGEMENT PLANS; 28 (D) A COMPARISON OF RESULTS OF ENERGY EFFICIENCY ACTIVITIES TAKEN BY 29 THE STATE AUTHORITIES DURING PRIOR YEARS; (E) IDENTIFYING THOSE STATE AUTHORITIES THAT HAVE 30 PERFORMED POORLY TOWARDS ACHIEVING THE EFFICIENCY TARGETS AND GOALS OR IMPLEMENTING THEIR 31 32 WASTE MANAGEMENT PLAN; 33 IMPROVE OR ENHANCE THE ENERGY EFFICIENCY AND (F) RECOMMENDATIONS то 34 WASTE MANAGEMENT EFFORTS OF STATE AUTHORITIES. S 2999-A. ASSISTANCE FROM OTHER AUTHORITIES. UPON THE REQUEST OF 35 ANY STATE AUTHORITY THAT IS SUBJECT TO THE PROVISIONS OF THIS TITLE AND THAT 36 37 IS LOCATED IN ITS SERVICE AREAS, THE POWER AUTHORITY OF THE STATE OF NEW 38 YORK OR THE LONG ISLAND POWER AUTHORITY, WHICHEVER IS APPROPRIATE, SHALL 39 WHATEVER ASSISTANCE NECESSARY TO HELP THE STATE AUTHORITY MEET PROVIDE 40 THE ENERGY EFFICIENCY TARGETS AND OTHER GOALS ESTABLISHED IN THIS TITLE. SUCH ASSISTANCE SHALL INCLUDE, BUT NOT BE LIMITED TO: 41 1. FINANCING AND DEVELOPING PROGRAMS TO INCREASE 42 THE EFFICIENCY OF 43 ENERGY USE AND TO FACILITATE THE DEVELOPMENT OF CO-GENERATION; 44 2. FINANCING, DESIGNING, DEVELOPING AND PROVIDING ENERGY EFFICIENCY 45 AND CLEAN ENERGY TECHNOLOGY PROJECTS, PROGRAMS AND SERVICES; FINANCING, DESIGNING, DEVELOPING AND PROVIDING PROGRAMS 46 3. AND 47 SERVICES RELATED TO RENOVATION OR RETROFITTING OF BUILDINGS AND FACILI-48 TIES TO ADDRESS ENERGY EFFICIENCY, ENERGY CONSERVATION, THE USE OF 49 RENEWABLE ENERGY AND THE REDUCTION OF AIR AND OTHER POLLUTION. 50 S 2. Severability. If any clause, sentence, paragraph, section or part 51 this act shall be adjudged by any court of competent jurisdiction to of be invalid, the judgment shall not affect, impair, or invalidate the 52 remainder thereof, but shall be confined in its operation to the clause, 53 54 sentence, paragraph, section or part thereof directly involved in the 55 controversy in which the judgment shall have been rendered. 56 S 3. This act shall take effect immediately.