SENATE, No. 2314

STATE OF NEW JERSEY

218th LEGISLATURE

INTRODUCED MARCH 22, 2018

Sponsored by:
Senator BOB SMITH
District 17 (Middlesex and Somerset)
Senator STEPHEN M. SWEENEY
District 3 (Cumberland, Gloucester and Salem)
Senator JEFF VAN DREW
District 1 (Atlantic, Cape May and Cumberland)

Co-Sponsored by:
Senator Singleton

SYNOPSIS

Establishes and modifies clean energy and energy efficiency programs; modifies State's solar renewable energy portfolio standards.

CURRENT VERSION OF TEXT

As introduced.

(Sponsorship Updated As Of: 3/27/2018)

BE IT ENACTED by the Senate and General Assembly of the State of New Jersey:

1. (New section) a. No later than one year after the date of enactment of P.L. , c. (C. ) (pending before the Legislature as this bill), the Board of Public Utilities, in consultation with PJM Interconnection, L.L.C., the independent system operator, shall, together with stakeholders including but not limited to third party suppliers and electric public utilities, conduct an energy storage analysis and submit a written report to the Governor and, pursuant to section 2 of P.L.1991, c.164 (C.52:14-19.1), to the Legislature concerning energy storage needs and opportunities in the State. In conducting this analysis, the board shall:

   (1) consider how implementation of renewable electric energy storage systems may benefit ratepayers by providing emergency back-up power for essential services, offsetting peak loads, and stabilizing the electric distribution system;

   (2) consider whether implementation of renewable electric energy storage systems would promote the use of electric vehicles in the State, and the potential impact on renewable energy production in the State;

   (3) study the types of energy storage technologies currently being implemented in the State and elsewhere;

   (4) consider the benefits and costs to ratepayers, local governments, and electric public utilities associated with the development and implementation of additional energy storage technologies;

   (5) determine the optimal amount of energy storage to be added in the State over the next five years in order to provide the maximum benefit to ratepayers;

   (6) determine the optimum points of entry into the electric distribution system for distributed energy resources; and

   (7) calculate the cost to the State’s ratepayers of adding the optimal amount of energy storage.

   In conducting the analysis required by this subsection, the board shall also consider the need for integration of distributed energy resources into the electric distribution system and how distributed energy resources may be incorporated into the electric distribution system in the most efficient and cost-effective manner.

   b. In conducting the energy storage analysis required by this section, the board shall consult with the Laboratory for Energy

EXPLANATION – Matter enclosed in bold-faced brackets [thus] in the above bill is not enacted and is intended to be omitted in the law.

Matter underlined thus is new matter.
Smart Systems in the Center for Advanced Infrastructure and Transportation at Rutgers, The State University, and public and private entities in the State and in other states that have conducted studies concerning, or are implementing technologies for, energy storage and distributed energy resources.

c. The written report shall: (1) summarize the analysis conducted pursuant to subsection a. of this section; (2) discuss and quantify the potential benefits and costs associated with increasing opportunities for energy storage and distributed energy resources in the State; and (3) recommend ways to increase opportunities for energy storage and distributed energy resources in the State, including any recommendations for financial incentives to aid in the development and implementation of these technologies by public and private entities in the State.

d. No later than six months after completion of the report, the board shall initiate a proceeding to establish a process and mechanism for achieving the goal of 600 megawatts of energy storage by 2021 and 2,000 megawatts of energy storage by 2030.

2. Section 38 of P.L.1999, c.23 (C.48:3-87) is amended to read as follows:

38. a. The board shall require an electric power supplier or basic generation service provider to disclose on a customer's bill or on customer contracts or marketing materials, a uniform, common set of information about the environmental characteristics of the energy purchased by the customer, including, but not limited to:

   (1) Its fuel mix, including categories for oil, gas, nuclear, coal, solar, hydroelectric, wind and biomass, or a regional average determined by the board;

   (2) Its emissions, in pounds per megawatt hour, of sulfur dioxide, carbon dioxide, oxides of nitrogen, and any other pollutant that the board may determine to pose an environmental or health hazard, or an emissions default to be determined by the board; and

   (3) Any discrete emission reduction retired pursuant to rules and regulations adopted pursuant to P.L.1995, c.188.

b. Notwithstanding any provisions of the "Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1 et seq.) to the contrary, the board shall initiate a proceeding and shall adopt, in consultation with the Department of Environmental Protection, after notice and opportunity for public comment and public hearing, interim standards to implement this disclosure requirement, including, but not limited to:

   (1) A methodology for disclosure of emissions based on output pounds per megawatt hour;

   (2) Benchmarks for all suppliers and basic generation service providers to use in disclosing emissions that will enable consumers to perform a meaningful comparison with a supplier's or basic generation service provider's emission levels; and
(3) A uniform emissions disclosure format that is graphic in nature and easily understandable by consumers. The board shall periodically review the disclosure requirements to determine if revisions to the environmental disclosure system as implemented are necessary.

Such standards shall be effective as regulations immediately upon filing with the Office of Administrative Law and shall be effective for a period not to exceed 18 months, and may, thereafter, be amended, adopted or readopted by the board in accordance with the provisions of the "Administrative Procedure Act."

c. (1) The board may adopt, in consultation with the Department of Environmental Protection, after notice and opportunity for public comment, an emissions portfolio standard applicable to all electric power suppliers and basic generation service providers, upon a finding that:

(a) The standard is necessary as part of a plan to enable the State to meet federal Clean Air Act or State ambient air quality standards; and

(b) Actions at the regional or federal level cannot reasonably be expected to achieve the compliance with the federal standards.

(2) By July 1, 2009, the board shall adopt, pursuant to the "Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1 et seq.), a greenhouse gas emissions portfolio standard to mitigate leakage or another regulatory mechanism to mitigate leakage applicable to all electric power suppliers and basic generation service providers that provide electricity to customers within the State. The greenhouse gas emissions portfolio standard or any other regulatory mechanism to mitigate leakage shall:

(a) Allow a transition period, either before or after the effective date of the regulation to mitigate leakage, for a basic generation service provider or electric power supplier to either meet the emissions portfolio standard or other regulatory mechanism to mitigate leakage, or to transfer any customer to a basic generation service provider or electric power supplier that meets the emissions portfolio standard or other regulatory mechanism to mitigate leakage. If the transition period allowed pursuant to this subparagraph occurs after the implementation of an emissions portfolio standard or other regulatory mechanism to mitigate leakage, the transition period shall be no longer than three years; and

(b) Exempt the provision of basic generation service pursuant to a basic generation service purchase and sale agreement effective prior to the date of the regulation.

Unless the Attorney General or the Attorney General's designee determines that a greenhouse gas emissions portfolio standard would unconstitutionally burden interstate commerce or would be preempted by federal law, the adoption by the board of an electric energy efficiency portfolio standard pursuant to subsection g. of this
section, a gas energy efficiency portfolio standard pursuant to subsection h. of this section, or any other enhanced energy efficiency policies to mitigate leakage shall not be considered sufficient to fulfill the requirement of this subsection for the adoption of a greenhouse gas emissions portfolio standard or any other regulatory mechanism to mitigate leakage.

d. Notwithstanding any provisions of the "Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1 et seq.) to the contrary, the board shall initiate a proceeding and shall adopt, after notice, provision of the opportunity for comment, and public hearing, renewable energy portfolio standards that shall require:

(1) that two and one-half percent of the kilowatt hours sold in this State by each electric power supplier and each basic generation service provider be from Class I or Class II renewable energy sources;

(2) beginning on January 1, 2001, one percent of the kilowatt hours sold in this State by each electric power supplier and each basic generation service provider be from Class I renewable energy sources. The board shall increase the required percentage for Class I renewable energy sources so that by January 1, 2006, one percent, 2025, 35 percent of the kilowatt hours sold in this State by each electric power supplier and each basic generation service provider shall be from Class I renewable energy sources, and shall additionally increase the required percentage for Class I renewable energy sources by one-half of one percent each year until January 1, 2012, when four percent, and by January 1, 2030, 50 percent of the kilowatt hours sold in this State by each electric power supplier and each basic generation service provider shall be from Class I renewable energy sources.

Notwithstanding the requirements of this subsection, the board shall ensure that the cost to customers of the Class I renewable energy requirement imposed pursuant to this subsection shall not exceed nine percent of the total paid for electricity by all customers in the State for energy year 2019, energy year 2020, and energy year 2021, respectively, and shall not exceed seven percent of the total paid for electricity by all customers in the State in any energy year thereafter. In calculating the cost to customers of the Class I renewable energy requirement imposed pursuant to this subsection, the board shall not include the costs of the offshore wind energy certificate program established pursuant to paragraph (4) of this subsection. The board shall take any steps necessary to prevent the exceedance of the cap on the cost to customers including, but not limited to, adjusting the Class I renewable energy requirement.

An electric power supplier or basic generation service provider may satisfy the requirements of this subsection by participating in a renewable energy trading program approved by the board in consultation with the Department of Environmental Protection;
(3) that the board establish a multi-year schedule, applicable to each electric power supplier or basic generation service provider in this State, beginning with the one-year period commencing on June 1, 2010, and continuing for each subsequent one-year period up to and including, the one-year period commencing on June 1, 2028, that requires the following number or percentage, as the case may be, of kilowatt-hours sold in this State by each electric power supplier and each basic generation service provider to be from solar electric power generators connected to the distribution system in this State:

<table>
<thead>
<tr>
<th>Energy Year (EY)</th>
<th>Kilowatt-Hours (Gwhrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EY 2011</td>
<td>306 Gwhrs</td>
</tr>
<tr>
<td>EY 2012</td>
<td>442 Gwhrs</td>
</tr>
<tr>
<td>EY 2013</td>
<td>596 Gwhrs</td>
</tr>
<tr>
<td>EY 2014</td>
<td>2.050%</td>
</tr>
<tr>
<td>EY 2015</td>
<td>2.450%</td>
</tr>
<tr>
<td>EY 2016</td>
<td>2.750%</td>
</tr>
<tr>
<td>EY 2017</td>
<td>3.000%</td>
</tr>
<tr>
<td>EY 2018</td>
<td>3.200%</td>
</tr>
<tr>
<td>EY 2019</td>
<td>3.290%</td>
</tr>
<tr>
<td>EY 2020</td>
<td>4.300%</td>
</tr>
<tr>
<td>EY 2021</td>
<td>4.380%</td>
</tr>
<tr>
<td>EY 2022</td>
<td>4.460%</td>
</tr>
<tr>
<td>EY 2023</td>
<td>4.540%</td>
</tr>
<tr>
<td>EY 2024</td>
<td>4.620%</td>
</tr>
<tr>
<td>EY 2025</td>
<td>4.700%</td>
</tr>
<tr>
<td>EY 2026</td>
<td>4.780%</td>
</tr>
<tr>
<td>EY 2027</td>
<td>4.860%</td>
</tr>
</tbody>
</table>

For every energy year thereafter, at least 4.100% per energy year to reflect an increasing number of kilowatt-hours to be purchased by suppliers or providers from solar electric power generators connected to the distribution system in this State, and to establish a framework within which, of the electricity that the generators sell in this State, suppliers and providers shall each obtain at least 3.470 percent in the energy year 2021 and 4.100 percent in the energy year 2028 from solar electric power generators connected to the distribution system in this State, provided, however, that:

<table>
<thead>
<tr>
<th>Energy Year (EY)</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>EY 2022</td>
<td>5.100%</td>
</tr>
<tr>
<td>EY 2023</td>
<td>5.100%</td>
</tr>
<tr>
<td>EY 2024</td>
<td>4.900%</td>
</tr>
<tr>
<td>EY 2025</td>
<td>4.800%</td>
</tr>
<tr>
<td>EY 2026</td>
<td>4.500%</td>
</tr>
<tr>
<td>EY 2027</td>
<td>4.350%</td>
</tr>
<tr>
<td>EY 2028</td>
<td>3.740%</td>
</tr>
<tr>
<td>EY 2029</td>
<td>3.070%</td>
</tr>
<tr>
<td>EY 2030</td>
<td>2.210%</td>
</tr>
<tr>
<td>EY 2031</td>
<td>1.580%</td>
</tr>
</tbody>
</table>
No later than 180 days after the date of enactment of P.L. , c. (pending before the Legislature as this bill), the board shall adopt rules and regulations to close the SREC program to new applications upon the attainment of 5.1 percent of the kilowatt-hours sold in the State by each electric power supplier and each basic generation provider from solar electric power generators connected to the distribution system. The board shall continue to consider any application filed before the date of enactment of P.L. , c. (pending before the Legislature as this bill). The board shall provide for an orderly and transparent mechanism that will result in the closing of the existing SREC program on a date certain but no later than June 1, 2021.

No later than 24 months after the date of enactment of P.L. , c. (pending before the Legislature as this bill), the board shall complete a study that evaluates how to modify or replace the SREC program to encourage the continued efficient and orderly development of solar renewable energy generating sources throughout the State. The board shall submit the written report thereon to the Governor and, pursuant to section 2 of P.L.1991, c.164 (C.52:14-19.1), to the Legislature. The board shall consult with public utilities, industry experts, regional grid operators, solar power providers and financiers, and other State agencies to determine whether the board can modify the SREC program such that the program will:

- continually reduce, where feasible, the cost of achieving the solar energy goals set forth in this subsection;
- provide an orderly transition from the SREC program to a new or modified program;
- develop megawatt targets for grid connected and distribution systems, including residential and small commercial rooftop systems, community solar systems, and large scale behind the meter systems, as a share of the overall solar energy requirement, which targets the board may modify periodically based on the cost, feasibility, or social impacts of different types of projects;
- establish and update market-based maximum incentive payment caps periodically for each of the above categories of solar electric power generation facilities;
- encourage and facilitate market-based cost recovery through long-term contracts and energy market sales; and
- where cost recovery is needed for any portion of an efficient solar electric power generation facility when costs are not recoverable through wholesale market sales and direct payments from customers, utilize competitive processes such as competitive procurement and long-term contracts where possible to ensure such recovery, without exceeding the maximum incentive payment cap for that category of facility.
The board shall approve, conditionally approve, or disapprove any application for designation as connected to the distribution system of a solar electric power generation facility filed with the board after the date of enactment of P.L. , c. (pending before the Legislature as this bill), no more than 90 days after receipt by the board of a completed application. For any such application for a project greater than 25 kilowatts, the board shall require the applicant to post a notice escrow with the board in an amount of $40 per kilowatt of DC nameplate capacity of the facility, not to exceed $40,000. The notice escrow amount shall be reimbursed to the applicant in full upon either denial of the application by the board or upon commencement of commercial operation of the solar electric power generation facility. The escrow amount shall be forfeited to the State if the facility is designated as connected to the distribution system pursuant to this subsection but does not commence commercial operation within two years following the date of the designation by the board.

For all applications for designation as connected to the distribution system of a solar electric power generation facility filed with the board after the date of enactment of P.L. , c. (pending before the Legislature as this bill), the SREC term shall be 10 years.

(a) The board shall determine an appropriate period of no less than 120 days following the end of an energy year prior to which a provider or supplier must demonstrate compliance for that energy year with the annual renewable portfolio standard;

(b) No more than 24 months following the date of enactment of P.L.2012, c.24, the board shall complete a proceeding to investigate approaches to mitigate solar development volatility and prepare and submit, pursuant to section 2 of P.L.1991, c.164 (C.52:14-19.1), a report to the Legislature, detailing its findings and recommendations. As part of the proceeding, the board shall evaluate other techniques used nationally and internationally;

(c) The solar renewable portfolio standards requirements in this paragraph shall exempt those existing supply contracts which are effective prior to the date of enactment of [P.L.2012, c.24] P.L. , c. (C. ) (pending before the Legislature as this bill) from any increase beyond the number of SRECs mandated by the solar renewable energy portfolio standards requirements that were in effect on the date that the providers executed their existing supply contracts. This limited exemption for providers' existing supply contracts shall not be construed to lower the Statewide solar sourcing requirements set forth in this paragraph. Such incremental requirements that would have otherwise been imposed on exempt providers shall be distributed over the providers not subject to the existing supply contract exemption until such time as existing supply contracts expire and all providers are subject to the new requirement in a manner that is competitively neutral among all providers and suppliers. [The board shall] Notwithstanding any
rule or regulation to the contrary, the board shall recognize these
ew solar purchase obligations as a change required by operation of
law and implement the provisions of this subsection in a manner so
as to prevent any subsidies between suppliers and providers and to
promote competition in the electricity supply industry.

An electric power supplier or basic generation service provider
may satisfy the requirements of this subsection by participating in a
renewable energy trading program approved by the board in
consultation with the Department of Environmental Protection, or
compliance with the requirements of this subsection may be
demonstrated to the board by suppliers or providers through the
purchase of SRECs.

The renewable energy portfolio standards adopted by the board
pursuant to paragraphs (1) and (2) of this subsection shall be
effective as regulations immediately upon filing with the Office of
Administrative Law and shall be effective for a period not to exceed
18 months, and may, thereafter, be amended, adopted or readopted
by the board in accordance with the provisions of the
"Administrative Procedure Act."

The renewable energy portfolio standards adopted by the board
pursuant to this paragraph shall be effective as regulations
immediately upon filing with the Office of Administrative Law and
shall be effective for a period not to exceed 30 months after such
filing, and shall, thereafter, be amended, adopted or readopted by
the board in accordance with the "Administrative Procedure Act";
and

(4) within 180 days after the date of enactment of P.L.2010,
c.57 (C.48:3-87.1 et al.), that the board establish an offshore wind
renewable energy certificate program to require that a percentage of
the kilowatt hours sold in this State by each electric power supplier
and each basic generation service provider be from offshore wind
energy in order to support at least [1,100] 3,500 megawatts of
generation from qualified offshore wind projects.

The percentage established by the board pursuant to this
paragraph shall serve as an offset to the renewable energy portfolio
standard established pursuant to [paragraphs (1) and] paragraph (2)
of this subsection and shall reduce the corresponding Class I
renewable energy requirement.

The percentage established by the board pursuant to this
paragraph shall reflect the projected OREC production of each
qualified offshore wind project, approved by the board pursuant to
section 3 of P.L.2010, c.57 (C.48:3-87.1), for [twenty] 20 years
from the commercial operation start date of the qualified offshore
wind project which production projection and OREC purchase
requirement, once approved by the board, shall not be subject to
reduction.

An electric power supplier or basic generation service provider
shall comply with the OREC program established pursuant to this
paragraph through the purchase of offshore wind renewable energy
certificates at a price and for the time period required by the board.
In the event there are insufficient offshore wind renewable energy
certificates available, the electric power supplier or basic generation
service provider shall pay an offshore wind alternative compliance
payment established by the board. Any offshore wind alternative
compliance payments collected shall be refunded directly to the
ratepayers by the electric public utilities.

The rules established by the board pursuant to this paragraph
shall be effective as regulations immediately upon filing with the
Office of Administrative Law and shall be effective for a period not
to exceed 18 months, and may, thereafter, be amended, adopted or
readopted by the board in accordance with the provisions of the
seq.).

e. Notwithstanding any provisions of the "Administrative
Procedure Act," P.L.1968, c.410 (C.52:14B-1 et seq.) to the
contrary, the board shall initiate a proceeding and shall adopt, after
notice, provision of the opportunity for comment, and public
hearing:

(1) net metering standards for electric power suppliers and basic
generation service providers. The standards shall require electric
power suppliers and basic generation service providers to offer net
metering at non-discriminatory rates to industrial, large
commercial, residential and small commercial customers, as those
customers are classified or defined by the board, that generate
electricity, on the customer's side of the meter, using a Class I
renewable energy source, for the net amount of electricity supplied
by the electric power supplier or basic generation service provider
over an annualized period. Systems of any sized capacity, as
measured in watts, are eligible for net metering. If the amount of
electricity generated by the customer-generator, plus any kilowatt
hour credits held over from the previous billing periods, exceeds the
electricity supplied by the electric power supplier or basic
generation service provider, then the electric power supplier or
basic generation service provider, as the case may be, shall credit
the customer-generator for the excess kilowatt hours until the end of
the annualized period at which point the customer-generator will be
compensated for any remaining credits or, if the customer-generator
chooses, credit the customer-generator on a real-time basis, at the
electric power supplier's or basic generation service provider's
avoided cost of wholesale power or the PJM electric power pool's
real-time locational marginal pricing rate, adjusted for losses, for
the respective zone in the PJM electric power pool. Alternatively,
the customer-generator may execute a bilateral agreement with an
electric power supplier or basic generation service provider for the
sale and purchase of the customer-generator's excess generation.
The customer-generator may be credited on a real-time basis, so
long as the customer-generator follows applicable rules prescribed by the PJM electric power pool for its capacity requirements for the net amount of electricity supplied by the electric power supplier or basic generation service provider. The board may authorize an electric power supplier or basic generation service provider to cease offering net metering to customers that are not already net metered whenever the total rated generating capacity owned and operated by net metering customer-generators Statewide equals \[2.9\%\] of the total annual kilowatt-hours sold in this State by each electric power supplier and each basic generation service provider during the prior one-year period;

(2) safety and power quality interconnection standards for Class I renewable energy source systems used by a customer-generator that shall be eligible for net metering.

Such standards or rules shall take into consideration the goals of the New Jersey Energy Master Plan, applicable industry standards, and the standards of other states and the Institute of Electrical and Electronics Engineers. The board shall allow electric public utilities to recover the costs of any new net meters, upgraded net meters, system reinforcements or upgrades, and interconnection costs through either their regulated rates or from the net metering customer-generator;

(3) credit or other incentive rules for generators using Class I renewable energy generation systems that connect to New Jersey's electric public utilities’ distribution system but who do not net meter; and

(4) net metering aggregation standards to require electric public utilities to provide net metering aggregation to single electric public utility customers that operate a solar electric power generation system installed at one of the customer's facilities or on property owned by the customer, provided that any such customer is a State entity, school district, county, county agency, county authority, municipality, municipal agency, or municipal authority. The standards shall provide that, in order to qualify for net metering aggregation, the customer must operate a solar electric power generation system using a net metering billing account, which system is located on property owned by the customer, provided that:

(a) the property is not land that has been actively devoted to agricultural or horticultural use and that is valued, assessed, and taxed pursuant to the "Farmland Assessment Act of 1964," P.L.1964, c.48 (C.54:4-23.1 et seq.) at any time within the 10-year period prior to the effective date of P.L.2012, c.24, provided, however, that the municipal planning board of a municipality in which a solar electric power generation system is located may waive the requirement of this subparagraph (a), (b) the system is not an on-site generation facility, (c) all of the facilities of the single customer combined for the purpose of net metering aggregation are facilities owned or operated by the single customer and are located
within its territorial jurisdiction except that all of the facilities of a
State entity engaged in net metering aggregation shall be located
within five miles of one another, and (d) all of those facilities are
within the service territory of a single electric public utility and are
all served by the same basic generation service provider or by the
same electric power supplier. The standards shall provide that in
order to qualify for net metering aggregation, the customer's solar
electric power generation system shall be sized so that its annual
generation does not exceed the combined metered annual energy
usage of the qualified customer facilities, and the qualified
customer facilities shall all be in the same customer rate class under
the applicable electric public utility tariff. For the customer's
facility or property on which the solar electric generation system is
installed, the electricity generated from the customer's solar electric
generation system shall be accounted for pursuant to the provisions
of paragraph (1) of this subsection to provide that the electricity
generated in excess of the electricity supplied by the electric power
supplier or the basic generation service provider, as the case may
be, for the customer's facility on which the solar electric generation
system is installed, over the annualized period, is credited at the
electric power supplier's or the basic generation service provider's
avoided cost of wholesale power or the PJM electric power pool
real-time locational marginal pricing rate. All electricity used by
the customer's qualified facilities, with the exception of the facility
or property on which the solar electric power generation system is
installed, shall be billed at the full retail rate pursuant to the electric
public utility tariff applicable to the customer class of the customer
using the electricity. A customer may contract with a third party to
operate a solar electric power generation system, for the purpose of
net metering aggregation. Any contractual relationship entered into
for operation of a solar electric power generation system related to
net metering aggregation shall include contractual protections that
provide for adequate performance and provision for construction
and operation for the term of the contract, including any appropriate
bonding or escrow requirements. Any incremental cost to an
electric public utility for net metering aggregation shall be fully and
timely recovered in a manner to be determined by the board. The
board shall adopt net metering aggregation standards within 270
days after the effective date of P.L.2012, c.24.

Such rules shall require the board or its designee to issue a credit
or other incentive to those generators that do not use a net meter but
otherwise generate electricity derived from a Class I renewable
energy source and to issue an enhanced credit or other incentive,
including, but not limited to, a solar renewable energy credit, to
those generators that generate electricity derived from solar

technologies.

Such standards or rules shall be effective as regulations
immediately upon filing with the Office of Administrative Law and
shall be effective for a period not to exceed 18 months, and may,
thereafter, be amended, adopted or readopted by the board in
accordance with the provisions of the "Administrative Procedure
Act."

f. The board may assess, by written order and after notice and
opportunity for comment, a separate fee to cover the cost of
implementing and overseeing an emission disclosure system or
emission portfolio standard, which fee shall be assessed based on an
electric power supplier’s or basic generation service provider’s share
of the retail electricity supply market. The board shall not impose a
fee for the cost of implementing and overseeing a greenhouse gas
emissions portfolio standard adopted pursuant to paragraph (2) of
subsection c. of this section [; the electric energy efficiency
portfolio standard adopted pursuant to subsection g. of this section,
or the gas energy efficiency portfolio standard adopted pursuant to
subsection h. of this section].

g. The board [may] shall adopt, pursuant to the
seq.), an electric energy efficiency [portfolio standard] program in
order to ensure investment in cost-effective energy efficiency
measures, ensure universal access to energy efficiency measures,
and serve the needs of low-income communities that [may] shall
require each electric public utility to implement energy efficiency
measures that reduce electricity usage in the State [by 2020 to a
level that is 20 percent below the usage projected by the board in
the absence of such a standard] pursuant to section 3 of P.L. ,
c. (C. ) (pending before the Legislature as this bill). Nothing in
this [section] subsection shall be construed to prevent an electric
public utility from meeting the requirements of this [section]
subsection by contracting with another entity for the performance
of the requirements.

h. The board [may] shall adopt, pursuant to the "Administrative
Procedure Act," P.L.1968, c.410 (C.52:14B-1 et seq.), a gas energy
efficiency [portfolio standard] program in order to ensure
investment in cost-effective energy efficiency measures, ensure
universal access to energy efficiency measures, and serve the needs
of low-income communities that [may] shall require each gas
public utility to implement energy efficiency measures that reduce
natural gas usage [for heating] in the State [by 2020 to a level that
is 20 percent below the usage projected by the board in the absence
of such a standard] pursuant to section 3 of P.L. , c. (C. )
(pending before the Legislature as this bill). Nothing in this
[section] subsection shall be construed to prevent a gas public
utility from meeting the requirements of this [section] subsection
by contracting with another entity for the performance of the
requirements.
i. After the board establishes a schedule of solar kilowatt-hour sale or purchase requirements pursuant to paragraph (3) of subsection d. of this section, the board may initiate subsequent proceedings and adopt, after appropriate notice and opportunity for public comment and public hearing, increased minimum solar kilowatt-hour sale or purchase requirements, provided that the board shall not reduce previously established minimum solar kilowatt-hour sale or purchase requirements, or otherwise impose constraints that reduce the requirements by any means.

j. The board shall determine an appropriate level of solar alternative compliance payment, and permit each supplier or provider to submit an SACP to comply with the solar electric generation requirements of paragraph (3) of subsection d. of this section. The value of the SACP for each Energy Year, for Energy Years 2014 through 2033 per megawatt hour from solar electric generation required pursuant to this section, shall be:

- **EY 2014**: $339
- **EY 2015**: $331
- **EY 2016**: $323
- **EY 2017**: $315
- **EY 2018**: $308
- **EY 2019**: $300
- **EY 2020**: $293
- **EY 2021**: $286
- **EY 2022**: $279
- **EY 2023**: $272
- **EY 2024**: $266
- **EY 2025**: $260
- **EY 2026**: $253
- **EY 2027**: $250
- **EY 2028**: $248
- **EY 2029**: $239
- **EY 2030**: $238
- **EY 2031**: $238
- **EY 2032**: $238
- **EY 2033**: $128

The board may initiate subsequent proceedings and adopt, after appropriate notice and opportunity for public comment and public hearing, an increase in solar alternative compliance payments, provided that the board shall not reduce previously established levels of solar alternative compliance payments, nor shall the board provide relief from the obligation of payment of the SACP by the electric power suppliers or basic generation service providers in any form. Any SACP payments collected shall be refunded directly to the ratepayers by the electric public utilities.

k. The board may allow electric public utilities to offer long-term contracts through a competitive process, direct electric public
utility investment and other means of financing, including but not limited to loans, for the purchase of SRECs and the resale of SRECs to suppliers or providers or others, provided that after such contracts have been approved by the board, the board's approvals shall not be modified by subsequent board orders. If the board allows the offering of contracts pursuant to this subsection, the board may establish a process, after hearing, and opportunity for public comment, to provide that a designated segment of the contracts approved pursuant to this subsection shall be contracts involving solar electric power generation facility projects with a capacity of up to 250 kilowatts.

1. The board shall implement its responsibilities under the provisions of this section in such a manner as to:

   (1) place greater reliance on competitive markets, with the explicit goal of encouraging and ensuring the emergence of new entrants that can foster innovations and price competition;

   (2) maintain adequate regulatory authority over non-competitive public utility services;

   (3) consider alternative forms of regulation in order to address changes in the technology and structure of electric public utilities;

   (4) promote energy efficiency and Class I renewable energy market development, taking into consideration environmental benefits and market barriers;

   (5) make energy services more affordable for low and moderate income customers;

   (6) attempt to transform the renewable energy market into one that can move forward without subsidies from the State or public utilities;

   (7) achieve the goals put forth under the renewable energy portfolio standards;

   (8) promote the lowest cost to ratepayers; and

   (9) allow all market segments to participate.

m. The board shall ensure the availability of financial incentives under its jurisdiction, including, but not limited to, long-term contracts, loans, SRECs, or other financial support, to ensure market diversity, competition, and appropriate coverage across all ratepayer segments, including, but not limited to, residential, commercial, industrial, non-profit, farms, schools, and public entity customers.

n. For projects which are owned, or directly invested in, by a public utility pursuant to section 13 of P.L.2007, c.340 (C.48:3-98.1), the board shall determine the number of SRECs with which such projects shall be credited; and in determining such number the board shall ensure that the market for SRECs does not detrimentally affect the development of non-utility solar projects and shall consider how its determination may impact the ratepayers.

o. The board, in consultation with the Department of Environmental Protection, electric public utilities, the Division of
Rate Counsel in, but not of, the Department of the Treasury, affected members of the solar energy industry, and relevant stakeholders, shall periodically consider increasing the renewable energy portfolio standards beyond the minimum amounts set forth in subsection d. of this section, taking into account the cost impacts and public benefits of such increases including, but not limited to:

1. reductions in air pollution, water pollution, land disturbance, and greenhouse gas emissions;
2. reductions in peak demand for electricity and natural gas, and the overall impact on the costs to customers of electricity and natural gas;
3. increases in renewable energy development, manufacturing, investment, and job creation opportunities in this State; and
4. reductions in State and national dependence on the use of fossil fuels.

p. Class I RECs and ORECs shall be eligible for use in renewable energy portfolio standards compliance in the energy year in which they are generated, and for the following two energy years. SRECs shall be eligible for use in renewable energy portfolio standards compliance in the energy year in which they are generated, and for the following four energy years.

q. (1) During the energy years of 2014, 2015, and 2016, a solar electric power generation facility project that is not: (a) net metered; (b) an on-site generation facility; (c) qualified for net metering aggregation; or (d) certified as being located on a brownfield, on an area of historic fill or on a properly closed sanitary landfill facility, as provided pursuant to subsection t. of this section may file an application with the board for approval of a designation pursuant to this subsection that the facility is connected to the distribution system. An application filed pursuant to this subsection shall include a notice escrow of $40,000 per megawatt of the proposed capacity of the facility. The board shall approve the designation if: the facility has filed a notice in writing with the board applying for designation pursuant to this subsection, together with the notice escrow; and the capacity of the facility, when added to the capacity of other facilities that have been previously approved for designation prior to the facility's filing under this subsection, does not exceed 80 megawatts in the aggregate for each year. The capacity of any one solar electric power supply project approved pursuant to this subsection shall not exceed 10 megawatts. No more than 90 days after its receipt of a completed application for designation pursuant to this subsection, the board shall approve, conditionally approve, or disapprove the application. The notice escrow shall be reimbursed to the facility in full upon either rejection by the board or the facility entering commercial operation, or shall be forfeited to the State if the facility is designated pursuant to this subsection but does not enter commercial operation pursuant to paragraph (2) of this subsection.
(2) If the proposed solar electric power generation facility does not commence commercial operations within two years following the date of the designation by the board pursuant to this subsection, the designation of the facility shall be deemed to be null and void, and the facility shall not be considered connected to the distribution system thereafter.

(3) Notwithstanding the provisions of paragraph (2) of this subsection, a solar electric power generation facility project that as of May 31, 2017 was designated as "connected to the distribution system," but failed to commence commercial operations as of that date, shall maintain that designation if it commences commercial operations by May 31, 2018.

r. (1) For all proposed solar electric power generation facility projects except for those solar electric power generation facility projects approved pursuant to subsection q. of this section, and for all projects proposed in [each energy year following energy year 2016, a] energy year 2019 and energy year 2020, the board may approve projects for up to 50 megawatts annually in auctioned capacity in two auctions per year as long as the board is accepting applications. If the board approves projects for less than 50 megawatts in energy year 2019 or less than 50 megawatts in energy year 2020, the difference in each year shall be carried over into the successive energy year until 100 megawatts of auctioned capacity has been approved by the board pursuant to this subsection. A proposed solar electric power generation facility that is neither net metered nor an on-site generation facility, may be considered "connected to the distribution system" only upon designation as such by the board, after notice to the public and opportunity for public comment or hearing. A proposed solar power electric generation facility seeking board designation as "connected to the distribution system" shall submit an application to the board that includes for the proposed facility: the nameplate capacity; the estimated energy and number of SRECs to be produced and sold per year; the estimated annual rate impact on ratepayers; the estimated capacity of the generator as defined by PJM for sale in the PJM capacity market; the point of interconnection; the total project acreage and location; the current land use designation of the property; the type of solar technology to be used; and such other information as the board shall require.

(2) The board shall approve the designation of the proposed solar power electric generation facility as "connected to the distribution system" if the board determines that:

   (a) the SRECs forecasted to be produced by the facility do not have a detrimental impact on the SREC market or on the appropriate development of solar power in the State;

   (b) the approval of the designation of the proposed facility would not significantly impact the preservation of open space in this State;
(c) the impact of the designation on electric rates and economic
development is beneficial; and
(d) there will be no impingement on the ability of an electric
public utility to maintain its property and equipment in such a
condition as to enable it to provide safe, adequate, and proper
service to each of its customers.
(3) The board shall act within 90 days of its receipt of a
completed application for designation of a solar power electric
generation facility as "connected to the distribution system." to
either approve, conditionally approve, or disapprove the
application. If the proposed solar electric power generation facility
does not commence commercial operations within two years
following the date of the designation by the board pursuant to this
subsection, the designation of the facility as "connected to the
distribution system" shall be deemed to be null and void, and the
facility shall thereafter be considered not "connected to the
distribution system."
(s. In addition to any other requirements of P.L.1999, c.23 or
any other law, rule, regulation or order, a solar electric power
generation facility that is not net metered or an on-site generation
facility and which is located on land that has been actively devoted
to agricultural or horticultural use that is valued, assessed, and
taxed pursuant to the "Farmland Assessment Act of 1964,"
P.L.1964, c.48 (C.54:4-23.1 et seq.) at any time within the 10-year
period prior to the effective date of P.L.2012, c.24, shall only be
considered "connected to the distribution system" if (1) the board
approves the facility's designation pursuant to subsection q. of this
section; or (2) (a) PJM issued a System Impact Study for the facility
on or before June 30, 2011, (b) the facility files a notice with the
board within 60 days of the effective date of P.L.2012, c.24,
indicating its intent to qualify under this subsection, and (c) the
facility has been approved as "connected to the distribution system"
by the board. Nothing in this subsection shall limit the board's
authority concerning the review and oversight of facilities, unless
such facilities are exempt from such review as a result of having
been approved pursuant to subsection q. of this section.
t. (1) No more than 180 days after the date of enactment of
P.L.2012, c.24, the board shall, in consultation with the Department
of Environmental Protection and the New Jersey Economic
Development Authority, and, after notice and opportunity for public
comment and public hearing, complete a proceeding to establish a
program to provide SRECs to owners of solar electric power
generation facility projects certified by the board, in consultation
with the Department of Environmental Protection, as being located
on a brownfield, on an area of historic fill or on a properly closed
sanitary landfill facility, including those owned or operated by an
electric public utility and approved pursuant to section 13 of
P.L.2007, c.340 (C.48:3-98.1). Projects certified under this
subsection shall be considered "connected to the distribution
system", shall not require such designation by the board, and shall
not be subject to board review required pursuant to subsections q.
and r. of this section. Notwithstanding the provisions of section 3
of P.L.1999, c.23 (C.48:3-51) or any other law, rule, regulation, or
order to the contrary, for projects certified under this subsection, the
board shall establish a financial incentive that is designed to
supplement the SRECs generated by the facility in order to cover
the additional cost of constructing and operating a solar electric
power generation facility on a brownfield, on an area of historic fill
or on a properly closed sanitary landfill facility. Any financial
benefit realized in relation to a project owned or operated by an
electric public utility and approved by the board pursuant to section
13 of P.L.2007, c.340 (C.48:3-98.1), as a result of the provision of a
financial incentive established by the board pursuant to this
subsection, shall be credited to ratepayers. The issuance of SRECs
for all solar electric power generation facility projects pursuant to
this subsection shall be deemed "Board of Public Utilities financial
assistance" as provided under section 1 of P.L.2009, c.89 (C.48:2-
29.47).

(2) Notwithstanding the provisions of the "Spill Compensation
and Control Act," P.L.1976, c.141 (C.58:10-23.11 et seq.) or any
other law, rule, regulation, or order to the contrary, the board, in
consultation with the Department of Environmental Protection, may
find that a person who operates a solar electric power generation
facility project that has commenced operation on or after the
effective date of P.L.2012, c.24, which project is certified by the
board, in consultation with the Department of Environmental
Protection pursuant to paragraph (1) of this subsection, as being
located on a brownfield for which a final remediation document has
been issued, on an area of historic fill or on a properly closed
sanitary landfill facility, which projects shall include, but not be
limited to projects located on a brownfield for which a final
remediation document has been issued, on an area of historic fill or
on a properly closed sanitary landfill facility owned or operated by
an electric public utility and approved pursuant to section 13 of
P.L.2007, c.340 (C.48:3-98.1), or a person who owns property
acquired on or after the effective date of P.L.2012, c.24 on which
such a solar electric power generation facility project is constructed
and operated, shall not be liable for cleanup and removal costs to
the Department of Environmental Protection or to any other person
for the discharge of a hazardous substance provided that:
(a) the person acquired or leased the real property after the
discharge of that hazardous substance at the real property;
(b) the person did not discharge the hazardous substance, is not
in any way responsible for the hazardous substance, and is not a
successor to the discharger or to any person in any way responsible
for the hazardous substance or to anyone liable for cleanup and
removal costs pursuant to section 8 of P.L.1976, c.141 (C.58:10-23.11g);

(c) the person, within 30 days after acquisition of the property, gave notice of the discharge to the Department of Environmental Protection in a manner the Department of Environmental Protection prescribes;

(d) the person does not disrupt or change, without prior written permission from the Department of Environmental Protection, any engineering or institutional control that is part of a remedial action for the contaminated site or any landfill closure or post-closure requirement;

(e) the person does not exacerbate the contamination at the property;

(f) the person does not interfere with any necessary remediation of the property;

(g) the person complies with any regulations and any permit the Department of Environmental Protection issues pursuant to section 19 of P.L.2009, c.60 (C.58:10C-19) or paragraph (2) of subsection a. of section 6 of P.L.1970, c.39 (C.13:1E-6);

(h) with respect to an area of historic fill, the person has demonstrated pursuant to a preliminary assessment and site investigation, that hazardous substances have not been discharged; and

(i) with respect to a properly closed sanitary landfill facility, no person who owns or controls the facility receives, has received, or will receive, with respect to such facility, any funds from any post-closure escrow account established pursuant to section 10 of P.L.1981, c.306 (C.13:1E-109) for the closure and monitoring of the facility.

Only the person who is liable to clean up and remove the contamination pursuant to section 8 of P.L.1976, c.141 (C.58:10-23.11g) and who does not have a defense to liability pursuant to subsection d. of that section shall be liable for cleanup and removal costs.

u. No more than 180 days after the date of enactment of P.L.2012, c.24, the board shall complete a proceeding to establish a registration program. The registration program shall require the owners of solar electric power generation facility projects connected to the distribution system to make periodic milestone filings with the board in a manner and at such times as determined by the board to provide full disclosure and transparency regarding the overall level of development and construction activity of those projects Statewide.

v. The issuance of SRECs for all solar electric power generation facility projects pursuant to this section, for projects connected to the distribution system with a capacity of one megawatt or greater, shall be deemed "Board of Public Utilities
financial assistance” as provided pursuant to section 1 of P.L.2009, c.89 (C.48:2-29.47).

w. No more than 270 days after the date of enactment of P.L.2012, c.24, the board shall, after notice and opportunity for public comment and public hearing, complete a proceeding to consider whether to establish a program to provide, to owners of solar electric power generation facility projects certified by the board as being three megawatts or greater in capacity and being net metered, including facilities which are owned or operated by an electric public utility and approved by the board pursuant to section 13 of P.L.2007, c.340 (C.48:3-98.1), a financial incentive that is designed to supplement the SRECs generated by the facility to further the goal of improving the economic competitiveness of commercial and industrial customers taking power from such projects. If the board determines to establish such a program pursuant to this subsection, the board may establish a financial incentive to provide that the board shall issue one SREC for no less than every 750 kilowatt-hours of solar energy generated by the certified projects. Any financial benefit realized in relation to a project owned or operated by an electric public utility and approved by the board pursuant to section 13 of P.L.2007, c.340 (C.48:3-98.1), as a result of the provisions of a financial incentive established by the board pursuant to this subsection, shall be credited to ratepayers.

x. Solar electric power generation facility projects that are located on an existing or proposed commercial, retail, industrial, municipal, professional, recreational, transit, commuter, entertainment complex, multi-use, or mixed-use parking lot with a capacity to park 350 or more vehicles where the area to be utilized for the facility is paved, or an impervious surface may be owned or operated by an electric public utility and may be approved by the board pursuant to section 13 of P.L.2007, c.340 (C.48:3-98.1).
(cf: P.L.2017, c.139, s.1)

3. (New section) a. No later than one year after the date of enactment of P.L. c. (C.) (pending before the Legislature as this bill), the Board of Public Utilities shall require each electric public utility and gas public utility to reduce the use of electricity, or natural gas, as appropriate, within its territory, by its customers, below what would have otherwise been used. For the purposes of this section, a gas public utility shall reduce the use of natural gas for residential, commercial, and industrial uses, but shall not be required to include a reduction in natural gas used for distributed energy resources such as combined heat and power.

Each electric public utility shall be required to achieve annual reductions in the use of electricity of two percent of the average annual usage in the prior three years within five years of implementation of its electric energy efficiency program. Each
natural gas public utility shall be required to achieve annual reductions in the use of natural gas of 0.75 percent of the average annual usage in the prior three years within five years of implementation of its gas energy efficiency program. The amount of reduction mandated by the board that exceeds two percent of the average annual usage for electricity and 0.75 percent of the average annual usage for natural gas for the prior three years shall be determined pursuant to the study conducted pursuant to subsection b. of this section until the reduction in energy usage reaches the full economic, cost-effective potential in each service territory, as determined by the board.

b. No later than one year after the date of enactment of P.L. , the board shall conduct and complete a study to determine the energy savings targets for full economic, cost-effective potential for electricity usage reduction and natural gas usage reduction as well as the potential for peak demand reduction by the customers of each electric public utility and gas public utility and the timeframe for achieving the reductions. The energy savings targets for each electric public utility and gas public utility shall be reviewed every three years to determine if the targets should be adjusted. The board, in conducting the study, shall accept comments and suggestions from interested parties.

c. No later than one year after the date of enactment of P.L. , the board shall adopt quantitative performance indicators pursuant to the "Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1 et seq.) for each electric public utility and gas public utility, which shall establish reasonably achievable targets for energy usage reductions and peak demand reductions and take into account the public utility's energy efficiency measures and other non-utility energy efficiency measures including measures to support the development and implementation of building code changes, appliance efficiency standards, the Clean Energy program, any other State-sponsored energy efficiency or peak reduction programs, and public utility energy efficiency programs that exist on the date of enactment of P.L. , c. (C. ) (pending before the Legislature as this bill). In establishing quantitative performance indicators, the board shall use a methodology that incorporates weather, economic factors, customer growth, outage-adjusted efficiency factors, and any other appropriate factors to ensure that the public utility's incentives or penalties determined pursuant to subsection e. of this section and section 13 of P.L.2007, c.340 (C.48:3-98.1) are based upon performance, and take into account the growth in the use of electric vehicles, microgrids, and distributed energy resources. In establishing quantitative performance indicators, the board shall also consider each public utility's customer class mix and potential for adoption by each of...
those customer classes of energy efficiency programs offered by the public utility or that are otherwise available. The board shall review each quantitative performance indicator every three years. A public utility may apply all energy savings attributable to programs available to its customers, including demand side management programs, other measures implemented by the public utility, non-utility programs, including those available under energy efficiency programs in existence on the date of enactment of P.L., c. (C. ) (pending before the Legislature as this bill), building codes, and other efficiency standards in effect, to achieve the targets established in this section.

d. (1) Each electric public utility and gas public utility shall establish energy efficiency programs and peak demand reduction programs to be approved by the board no later than 30 days prior to the start of the energy year in order to comply with the requirements of this section. The energy efficiency programs and peak demand reduction programs adopted by each public utility shall comply with quantitative performance indicators adopted by the board pursuant to subsection c. of this section.

(2) The energy efficiency programs and peak demand reduction programs shall have a benefit-to-cost ratio greater than or equal to 1.0 at the portfolio level, considering both economic and environmental factors, and shall be subject to review during the stakeholder process established by the board pursuant to subsection f. of this section. The methodology, assumptions, and data used to perform the benefit-to-cost analysis shall be based upon publicly available sources and shall be subject to stakeholder review and comment. A program may have a benefit-to-cost ratio of less than 1.0 but may be appropriate to include within the portfolio if implementation of the program is in the public interest, including, but not limited to, benefitting low-income customers or promoting emerging energy efficiency technologies.

(3) Each electric public utility and gas public utility shall file with the board implementation and reporting plans as well as evaluation, measurement, and verification strategies to determine the energy usage reductions and peak demand reductions achieved by the energy efficiency programs and peak demand reduction programs approved pursuant to this section. The filings shall include details of expenditures made by the public utility and the resultant reduction in energy usage and peak demand. The board shall determine the appropriate level of reasonable and prudent costs for each energy efficiency program and peak demand reduction program.

e. (1) Each electric public utility and gas public utility shall file an annual petition with the board to demonstrate compliance with the energy efficiency and peak demand reduction programs, compliance with the targets established pursuant to the quantitative performance indicators, and for cost recovery of the programs,
including any performance incentives or penalties, pursuant to section 13 of P.L.2007, c.340 (C.48:3-98.1). Each electric public utility and gas public utility shall file annually with the board a petition to recover on a full and current basis through a surcharge all reasonable and prudent costs incurred as a result of energy efficiency programs and peak demand reduction programs required pursuant to this section, including but not limited to recovery of and on capital investment, and the revenue impact of sales losses resulting from implementation of the energy efficiency and peak demand reduction schedules, which shall be determined by the board pursuant to section 13 of P.L. 2007, c. 340 (C.48:3-98.1).

(2) If an electric public utility or gas public utility achieves the performance targets established in the quantitative performance indicators, the public utility shall receive an incentive as determined by the board through an accounting mechanism established pursuant to section 13 of P.L.2007, c.340 (C.48:3-98.1) for its energy efficiency measures and peak demand reduction measures for the following year. The incentive shall scale in a linear fashion to a maximum established by the board that reflects the extra value of achieving greater savings.

(3) If an electric public utility or gas public utility fails to achieve the reductions in its performance target established in the quantitative performance indicators, the public utility shall be assessed a penalty as determined by the board through an accounting mechanism established pursuant to section 13 of P.L.2007, c.340 (C.48:3-98.1) for its energy efficiency measures and peak demand reduction measures for the following year. The penalty shall scale in a linear fashion to a maximum established by the board that reflects the extent of the failure to achieve the required savings.

(4) The adjustments made pursuant to this subsection may be made through adjustments of the electric public utility's or gas public utility's return on equity related to the energy efficiency or peak demand reduction programs only, or a specified dollar amount, reflecting the incentive structure as established in this subsection. The adjustments shall not be included in a revenue or cost in any base rate filing and shall be adopted by the board pursuant to the "Administrative Procedure Act."

f. (1) The board shall establish a stakeholder process to evaluate the economically achievable energy efficiency and peak demand reduction requirements, rate adjustments, quantitative performance indicators, and the process for evaluating, measuring, and verifying energy usage reductions and peak demand reductions by the public utilities. As part of the stakeholder process, the board shall establish an independent advisory group to study the evaluation, measurement, and verification process for energy efficiency and peak demand reduction programs, which shall include representatives from the public utilities, the Division of
Rate Counsel, and environmental and consumer organizations, to provide recommendations to the board for improvements to the programs.

(2) Each electric public utility and gas public utility shall conduct a demographic analysis as part of the stakeholder process to determine if all of its customers are able to participate fully in implementing energy efficiency measures, to identify market barriers that prevent such participation, and to make recommendations for measures to overcome such barriers. The public utility shall be entitled to full and timely recovery of the costs associated with this analysis.

g. For the purposes of this section, the board shall only consider usage for which public utility energy efficiency programs are applicable.

4. (New section) a. No later than one year after the date of enactment of P.L. , c. (C. ) (pending before the Legislature as this bill), the Board of Public Utilities shall direct each electric public utility in the State to undertake a study to determine the optimal voltage for use in their respective distribution systems, including a consideration of voltage optimization. An electric public utility shall be entitled to full and timely recovery of the costs associated with this analysis.

b. No later than five years after the date of enactment of P.L. , c. (C. ) (pending before the Legislature as this bill), the board shall require the owner or operator of each commercial building over 25,000 square feet in the State to benchmark energy and water use for the prior calendar year using the United States Environmental Protection Agency’s Portfolio Manager tool.

5. (New section) a. No later than 210 days after the date of enactment of P.L. , c. (C. ) (pending before the Legislature as this bill), the Board of Public Utilities shall adopt, pursuant to the "Administrative Procedure Act,” P.L.1968, c.410 (C.52:14B-1 et seq.), rules and regulations establishing a "Community Solar Energy Pilot Program” to permit customers of an electric public utility to participate in a solar energy project that is remotely located from their properties but is within their electric public utility service territory to allow for a credit to the customer's utility bill equal to the electricity generated that is attributed to the customer's participation in the solar energy project.

b. The rules and regulations developed by the board shall establish:

(1) a capacity limit for individual solar energy projects to a maximum of five megawatts per project;

(2) an annual capacity limit for all solar energy projects under the pilot program;
(3) geographic limitations for solar energy projects and participating customers;

(4) a minimum number of participating customers for each solar energy project;

(5) the value of the credit on each participating customer's bill;

(6) standards to limit the land use impact of a solar energy project as required in subsection r. of section 38 of P.L.1999, c.23 (C.48:3-87);

(7) the provision of access to solar energy projects for low and moderate income customers;

(8) standards to ensure the ability of residential and commercial customers to participate in solar energy projects, including residential customers in multifamily housing;

(9) standards for connection to the distribution system of an electric public utility; and

(10) provisions to minimize impacts to the distribution system of an electric public utility.

c. The board shall make available on its Internet website information on solar energy projects whose owners are seeking participants.

d. The board shall establish standards and an application process for owners of solar energy projects who wish to be included in the Community Solar Energy Pilot Program. The standards for the Community Solar Energy Pilot Program shall include, but need not be limited to, a verification process to ensure that the solar energy projects are producing an amount of energy that is greater than or equal to the amount of energy that is being credited to its participating customer's electric utility bills pursuant to subsection b. of this section, and consumer protection measures. Projects approved by the board shall have at least two participating customers.

The board may restrict qualified solar energy projects to those located on brownfields, landfills, areas designated in need of redevelopment, in underserved communities, or on commercial rooftops.

e. Subject to review by the board, an electric public utility shall be entitled to full and timely cost recovery for all costs incurred in implementation and compliance with this section.

f. No later than 36 months after adoption of the rules and regulations required pursuant to subsection b. of this section, the board shall adopt rules and regulations, pursuant to the "Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1 et seq.), to convert the Community Solar Energy Pilot Program to a permanent program. The board shall adopt rules and regulations for the permanent program that set forth standards for projects owned by electric public utilities, special purpose entities, and nonprofit entities. The rules and regulations shall also:
(1) limit the capacity of each solar energy project to a maximum of five megawatts;
(2) establish a goal for the development of at least 50 megawatts of solar energy projects per year, taking into account any changes to the SREC program;
(3) set geographic limitations for solar energy projects and participating customers;
(4) provide for a minimum number of participating customers for each solar energy project;
(5) require the provision of access to solar energy projects for low and moderate income customers;
(6) establish standards to ensure the ability of residential and commercial customers to participate in solar energy projects, including residential customers in multifamily housing;
(7) establish a method for determining the value of the credit on each participating customer's bill;
(8) establish timeframes for the credit available to the customer;
(9) establish standards and methods to verify solar electric energy generation on a monthly basis for a solar energy project;
(10) establish standards consistent with the land use provisions for solar energy projects as provided in subsections r., s., and t. of section 38 of P.L.1999, c.23 (C.48:3-87);
(11) establish standards, fees, and uniform procedures for solar energy projects to be connected to the distribution system of an electric public utility;
(12) minimize impacts to the distribution system of an electric public utility;
(13) require monthly reporting requirements for the operators of solar energy projects to the electric public utility, project customers, and the board;
(14) require reporting by the electric public utility to the operator of a solar energy project on the value of credits to the participating customer's bills; and
(15) require transferability, portability, and buy-out provisions for customers who participate in community solar energy projects.

As used in this section:
“Solar energy project” means a system containing one or more solar panels and associated equipment.
“Solar panel” means an elevated panel or plate, or a canopy or array thereof, that captures and converts solar radiation to produce electric power, and is approved by the board to be included in the Community Solar Energy Pilot Program. “Solar power includes flat plate, focusing solar collectors, or photovoltaic solar cells and excludes the base or foundation of the panel, plate, canopy, or array.

6. (New section) a. No later than 120 days after the date of enactment of P.L. , c. (C. ) (pending before the Legislature as
this bill), the board shall establish an application and approval process to certify public entities to act as a host customer for remote net metering generating capacity. A public entity certified to act as a host customer may allocate credits to other public entities within the same electric public utility service territory. A copy of the agreement between the public entity certified to act as a host customer and other public entities designated to receive credits shall be provided to the electric public utility before remote net metering credits may be applied to a customer bill. A public entity certified to act as a host customer may host a solar energy project with a capacity up to the total average usage of the electric public utility accounts for the host public entity customer.

b. The board shall establish a remote net metering application process to approve as the primary account holder a certified public entity that is the host customer and the other public entities designated to receive credits.

c. The board shall require the owner of a solar energy project to pay a certified public entity a pro-rated public sponsor fee of $10,000 per megawatt, up to a 10-megawatt allowance for each public entity. The board shall require each participating customer to pay at least 50 percent of the societal benefits charge established pursuant to section 12 of P.L.1999, c.23 (C.48:3-60).

7. Section 6 of P.L.2010, c.57 (C.34:1B-209.4) is amended to read as follows:

6. a. (1) A business, upon application to and approval from the authority, shall be allowed a credit of 100 percent of its capital investment, made after the effective date of P.L.2010, c.57 (C.48:3-87.1 et al.) but prior to its submission of documentation pursuant to subsection c. of this section, in a qualified wind energy facility located within an eligible wind energy zone, pursuant to the restrictions and requirements of this section. To be eligible for any tax credits authorized under this section, a business shall demonstrate to the authority, at the time of application, that the State’s financial support of the proposed capital investment in a qualified wind energy facility will yield a net positive benefit to the State. The value of all credits approved by the authority pursuant to this section may be up to $100,000,000, except as may be increased by the authority if the chief executive officer of the authority judges certain qualified offshore wind projects to be meritorious. Credits provided pursuant to this section shall not be applicable to the cap on the credits provided in section 3 of P.L.2007, c.346 (C.34:1B-209).

(2) (a) A business, other than a tenant eligible pursuant to subparagraph (b) of this paragraph, shall make or acquire capital investments totaling not less than $50,000,000 in a qualified wind energy facility, at which the business, including tenants at the qualified wind energy facility, shall employ at least 300 new, full-
time employees, to be eligible for a credit under this section. A business that acquires a qualified wind energy facility after the effective date of P.L.2010, c.57 (C.48:3-87.1 et al.) shall also be deemed to have acquired the capital investment made or acquired by the seller.

(b) A business that is a tenant in the qualified wind energy facility, the owner of which has made or acquired capital investments in the facility totaling more than $50,000,000, shall occupy a leased area of the qualified wind energy facility that represents at least $17,500,000 of the capital investment in the qualified wind energy facility at which at least 300 new, full-time employees in the aggregate are employed, to be eligible for a credit under this section. The amount of capital investment in a facility that a leased area represents shall be equal to that percentage of the owner's total capital investment in the facility that the percentage of net leasable area leased by the tenant is of the total net leasable area of the qualified business facility. Capital investments made by a tenant shall be deemed to be included in the calculation of the capital investment made or acquired by the owner, but only to the extent necessary to meet the owner's minimum capital investment of $50,000,000. Capital investments made by a tenant and not allocated to meet the owner's minimum capital investment threshold of $50,000,000 shall be added to the amount of capital investment represented by the tenant's leased area in the qualified wind energy facility.

(c) The calculation of the number of new, full-time employees required pursuant to subparagraphs (a) and (b) of this paragraph may include the number of new, full-time positions resulting from an equipment supply coordination agreement with equipment manufacturers, suppliers, installers and operators associated with the supply chain required to support the qualified wind energy facility.

For the purposes of this paragraph, "full time employee" shall not include an employee who is a resident of another state and whose income is not subject to the "New Jersey Gross Income Tax Act," N.J.S.54A:1-1 et seq., unless that state has entered into a reciprocity agreement with the State of New Jersey, provided that any employee whose work is provided pursuant to a collective bargaining agreement with a business in the wind energy zone may be included.

(3) A business shall not be allowed a tax credit pursuant to this section if the business receives a business employment incentive grant pursuant to the “Business Employment Incentive Program Act,” P.L.1996, c.26 (C.34:1B-124 et al.), relating to the same capital and employees that qualify the business for this credit, or if the business receives assistance pursuant to the "Business Retention and Relocation Assistance Act," P.L.1996, c.25 (C.34:1B-112 et seq.). A business that is allowed a tax credit under
this section shall not be eligible for incentives authorized pursuant
to the "Municipal Rehabilitation and Economic Recovery Act,"
P.L.2002, c.43 (C.52:27BBB-1 et al.).

(4) Full-time employment for an accounting or privilege period
shall be determined as the average of the monthly full-time
employment for the period.

b. A business shall apply for the credit by [August 1, 2016]  
July 1, 2024, and a business shall submit its documentation for
approval of its credit amount by [August 1, 2019] July 1, 2027.

c. The credit allowed pursuant to this section shall be
administered in accordance with the provisions of subsection c. of
section 3 of P.L.2007, c.346 (C.34:1B-209) and section 33 of
P.L.2009, c.90 (C.34:1B-209.1), except that all references therein to
"qualified business facility" shall be deemed to refer to "qualified
wind energy facility," as that term is defined in subsection f. of this
section.

d. The amount of the credit allowed pursuant to this section
shall, except as otherwise provided, be equal to the capital
investment made by the business, or the capital investment
represented by the [business'] business's leased area, and shall be
taken over a 10-year period, at the rate of one-tenth of the total
amount of the [business'] business’s credit for each tax accounting
or privilege period of the business, beginning with the tax period in
which the business is first approved by the authority as having met
the investment capital and employment qualifications, subject to
any disqualification as determined by annual review by the
authority. In conducting its annual review, the authority may
require a business to submit any information determined by the
authority to be necessary and relevant to its review. The credit
amount for any tax period ending after the date [eight] 18 years
after the effective date of P.L.2007, c.346 (C.34:1B-207 et seq.)
during which the documentation of a [business'] business’s credit
amount remains unapproved shall be forfeited, although credit
amounts for the remainder of the years of the 10-year credit period
shall remain available. The amount of the credit allowed for a tax
period to a business that is a tenant in a qualified wind energy
facility shall not exceed the [business'] business's total lease
payments for occupancy of the qualified wind energy facility for the
tax period.

e. The authority shall adopt rules [in accordance with] and
regulations pursuant to the "Administrative Procedure Act,"
P.L.1968, c.410 (C.52:14B-1 et seq.) as are necessary to implement
this section, including, but not limited to: examples of and the
determination of capital investment; the nature of businesses and
employment positions constituting and participating in an
equipment supply coordination agreement; a determination of the
types of businesses that may be eligible and expenses that may
constitute capital improvements; the promulgation of procedures and forms necessary to apply for a credit; and provisions for applicants to be charged an initial application fee, and ongoing service fees, to cover the administrative costs related to the credit.

The rules and regulations established by the authority pursuant to this subsection shall be effective immediately upon filing with the Office of Administrative Law and shall be effective for a period not to exceed 12 months and may, thereafter, be amended, adopted or readopted in accordance with the provisions of the "Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1 et seq.).

f. As used in this section: the terms "authority," "business," and "capital investment" shall have the same meanings as defined in section 2 of the "Urban Transit Hub Tax Credit Act," P.L.2007, c.346 (C.34:1B-208), except that all references therein to "qualified business facility" shall be deemed to refer to "qualified wind energy facility" as defined in this subsection.

In addition, as used in this section:

"Equipment supply coordination agreement" means an agreement between a business and equipment manufacturer, supplier, installer, and operator that supports a qualified offshore wind project, or other wind energy project as determined by the authority, and that indicates the number of new, full-time jobs to be created by the agreement participants towards the employment requirement as set forth in paragraph (2) of subsection a. of this section.

"Qualified offshore wind project" shall have the same meaning as the term is defined provided in section 3 of P.L.1999, c.23 (C.48:3-51).

"Qualified wind energy facility" means any building, complex of buildings, or structural components of buildings, including water access infrastructure, and all machinery and equipment used in the manufacturing, assembly, development or administration of component parts that support the development and operation of a qualified offshore wind project, or other wind energy project as determined by the authority, and that are located in a wind energy zone.

"Wind energy zone" means property located in the South Jersey Port District established pursuant to "The South Jersey Port Corporation Act," P.L.1968, c.60 (C.12:11A-1 et seq.).

8. (New section) The Department of Labor and Workforce Development shall establish job training programs for those who work in manufacturing and servicing of offshore wind energy equipment through Workforce Investment Boards, county colleges, and other appropriate institutions. The department shall develop training curricula in consultation with the equipment manufacturers.

9. This act shall take effect immediately.
This bill would require the Board of Public Utilities (board) to conduct an energy storage analysis, make changes to the solar renewable energy certificate program, adopt energy efficiency and peak demand reduction programs, adopt a “Community Solar Energy Pilot Program,” and provide tax credits for certain offshore wind energy projects. The bill would also require the Department of Labor and Workforce Development to establish job training programs for those who work in manufacturing and servicing of offshore wind energy equipment.

In conducting the analysis required by the bill, the board would:

(1) consider how implementation of renewable electric energy storage systems may benefit ratepayers by providing emergency back-up power for essential services, offsetting peak loads, and stabilizing the electric distribution system;

(2) consider whether implementation of renewable electric energy storage systems would promote the use of electric vehicles in the State and the potential impact on renewable energy production in the State;

(3) study the types of energy storage technologies currently being implemented in the State;

(4) consider the benefits and costs to ratepayers, local governments, and electric public utilities associated with the development and implementation of additional energy storage technologies;

(5) determine the optimal amount of energy storage to be added in the State over the next five years in order to provide the maximum benefit to ratepayers;

(6) determine optimum points of entry into the electric distribution system for distributed energy resources; and

(7) calculate the cost to the State’s ratepayers of adding the optimal amount of energy storage.

The bill requires the board to prepare and submit, within one year after enactment of the bill into law, a written report to the Governor and to the Legislature concerning energy storage needs and opportunities in the State. The report would: (1) summarize the energy storage analysis; (2) discuss and quantify the potential benefits and costs associated with increasing opportunities for energy storage and distributed energy resources in the State; and (3) recommend ways to increase opportunities for energy storage and distributed energy resources opportunities in the State, including any recommendations for financial incentives to aid in the development and implementation of these technologies by public and private entities in the State. Six months after completion of the report, the board would be required to initiate a proceeding to
establish a process and mechanism for achieving the goal of 600 megawatts of energy storage by 2021 and 2,000 megawatts of energy storage by 2030.

The bill would also make modifications to the State’s solar renewable energy portfolio standards. It requires the board to complete a study that evaluates how to modify or replace the current program. Under current law, electric power suppliers and basic generation service providers must provide a certain percentage of their electricity from solar electric power generators. The bill accelerates the schedule to require electric power suppliers and basic generation service providers to provide a greater percentage of solar energy each year, culminating in 5.1 percent by energy year 2021 and then gradually reducing the schedule thereafter until energy year 2033. The bill also reduces the solar alternative compliance payments (SACP) beginning in energy year 2019 until energy year 2033. For energy year 2019, the SACP is reduced to $268 and is gradually reduced by $10 per year until 2033.

The board would be required to adopt rules and regulations no later than 180 days after the effective date of the bill to close the SREC program to new applications upon the attainment of 5.1 percent of the kilowatt-hours sold in the State by each electric power supplier and each basic generation service provider from solar electric power generators connected to the distribution system. The bill provides for the closing of the SREC program no later than June 1, 2021. The bill also requires the board complete a study to evaluate how to modify or replace the SREC program in order to encourage the continued efficient and orderly development of solar renewable generating sources. The study would evaluate how to develop a program that would reduce the costs of achieving the State's solar energy goals, provide an orderly transition from the current SREC program to a new program, develop targets for grid-connected and distribution systems, establish and update market-based maximum incentive payment caps, and encourage and facilitate market-based cost recovery through long-term contracts and energy market sales.

The bill would also require that by January 1, 2020, 21 percent of the kilowatt hours sold in the State by each electric power supplier and each basic generation service provider be from Class I renewable energy sources. It would also require the board to initiate a proceeding to establish renewable energy portfolio standards of 35 percent by energy year 2025 and 50 percent by energy year 2030. The bill would impose a cap, excluding the costs of the offshore wind renewable energy certificate program, on the cost to customers for those requirements for three energy years beginning in energy year 2019, of nine percent of the cost to customers of the total number of kilowatt hours sold in the State,
and seven percent of the cost to customers of the total number of kilowatt hours sold in the State in any year thereafter.

The bill requires that the board, for any new applications submitted after the bill's date of enactment into law, require for any project over 25 kilowatts a notice escrow be paid that would be returned upon denial of the application, or upon commencement of commercial operation. The escrow would be forfeited to the State if the facility does not commence commercial operation within two years following the date of designation by the board. The bill would also change the SREC term to 10 years from 15 years for any project where the application is filed after the date of enactment of the bill. The bill would add solar alternative compliance payment amounts for energy years 2029 to 2033. The bill would provide that the board, for energy years 2019 and 2020, may approve up to a total of 100 megawatts of auctioned capacity of solar electric power generation facility projects.

Further, the bill requires the board to establish an energy efficiency program for electric public utilities and gas public utilities to reduce electricity usage, natural gas usage, and peak demand.

Under the bill, the board is to adopt an energy efficiency program that requires each utility to implement energy efficiency measures and peak demand reduction measures to reduce electricity usage or natural gas usage in its service territory, as appropriate, by two percent of the average energy usage in the prior three years within five years of implementation of the program. Each utility is to establish energy efficiency programs and peak demand reduction programs to be approved by the board and made available to the public to implement the energy efficiency programs. Each utility would also be required to file with the board implementation and reporting plans as well as evaluation, measurement, and verification strategies to determine the energy usage reductions and peak demand reductions achieved by the energy efficiency measures and peak demand reduction measures approved by the board.

Under the bill, the board is required to adopt quantitative performance indicators pursuant to the "Administrative Procedure Act" for each utility which would establish reasonably achievable targets for energy usage reductions and peak demand reductions and that take into account the utility's energy efficiency measures and other non-utility energy efficiency measures including measures to support the development and implementation of building code changes, appliance efficiency standards, the Clean Energy program, and any other State-sponsored energy efficiency or peak demand reduction programs. In establishing quantitative performance indicators the board is directed to use a methodology that incorporates weather, economic factors, customer growth, and outage-adjusted efficiency factors to ensure that the public utility's incentives or penalties, as determined under the bill, are based upon
performance and take into account the growth in the use of electric
vehicles, microgrids, and distributed energy resources. Each
quantitative performance indicator would be reviewed by the board
every three years.

The bill also requires each electric public utility and gas public
utility to file an annual petition with the board to demonstrate
compliance with the energy efficiency and peak demand reduction
programs, compliance with the targets established pursuant to the
quantitative performance indicators, and for cost recovery of the
programs. In addition to a base rate case filing, each utility may file
annually with the board a petition to recover on a full and current
basis through a surcharge all reasonable and prudent costs incurred
as a result of energy efficiency measures and peak demand
reduction measures required pursuant to the bill, including, but not
limited to, recovery of and on capital investment and the revenue
impact of sales losses resulting from the implementation of energy
efficiency and peak demand reduction schedules. If a utility
achieves the performance targets established in the quantitative
performance indicators, the utility would receive an incentive as
determined by the board, but failure to achieve the performance
targets would result in a penalty as determined by the board. The
penalty would scale in a linear fashion to a maximum that reflects
the extent of the failure to achieve the required savings.

The bill also requires the board to establish a stakeholder process
to evaluate the economically achievable energy usage reductions
and peak demand reduction requirements, rate adjustments,
quantitative performance indicators, and the process for evaluating,
measuring, and verifying energy usage reductions and peak demand
reductions by the utilities. As part of the stakeholder process, the
board is required to establish an independent advisory group to
study the evaluation, measurement, and verification process for
energy efficiency programs and peak demand reduction programs,
which would include representatives from the public utilities, the
Division of Rate Counsel, and environmental and consumer
organizations, to provide recommendations to the board for
improvements to the programs. The utilities are required to conduct
a demographic analysis as part of the stakeholder process to
determine if all customers are able to participate fully in
implementing energy efficiency measures and peak demand
reduction programs, to identify market barriers that prevent such
participation, and to make recommendations for measures to
overcome such barriers. Each utility would be entitled to recover
the costs associated with the analysis.

The bill requires the board to direct the electric public utilities to
undertake a study to determine the optimal voltage for use in their
distribution systems. Further, the bill requires the board to require
the owner or operator of each commercial building over 25,000
square feet in the State to benchmark energy and water use for the
prior calendar year using the United States Environmental Protection Agency’s Portfolio Manager tool.

This bill also establishes the “Community Solar Energy Pilot Program” to permit customers of an electric public utility to participate in a solar energy project that is remotely located from their properties, but is within their utility service territory, to allow for a credit to the customer's utility bill equal to the electricity generated that is attributed to the customer's participation in the solar energy project. The program would permit a customer of an electric public utility to participate in a solar energy project with a capacity of five megawatts or less. The board would be required to adopt regulations that establish the parameters for the program. No later than 36 months after the adoption of regulations establishing the pilot program, the board would be required to convert the pilot program to a permanent program.

The bill would also require the board to establish an application and approval process to certify public entities to act as a host customer for remote net metering generating capacity. A public entity certified to act as a host customer may allocate credits to other public entities within the same utility service territory. A public entity certified to act as a host customer may host a solar energy project with a capacity up to the total average usage of the utility accounts for the host public entity customer.

The bill also provides a tax credit for qualified wind energy projects in an eligible wind energy zone. It also requires the Department of Labor and Workforce Development to establish job training programs for those who work in manufacturing and servicing of offshore wind energy equipment through Workforce Investment Boards, county colleges, and other appropriate institutions and to develop training curricula in consultation with the equipment manufacturers.