The “Offshore Wind Economic Development Act”; establishes offshore wind renewable energy certificate program, and authorizes EDA to provide tax credits for qualified wind energy facilities in wind energy zones.

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

1. Section 3 of P.L.1999, c.23 (C.48:3-51) is amended to read as follows:

3. As used in [this act] P.L.1999, c.23 (C.48:3-49 et al.):

"Assignee" means a person to which an electric public utility or another assignee assigns, sells or transfers, other than as security, all or a portion of its right to or interest in bondable transition property. Except as specifically provided in P.L.1999, c.23 (C.48:3-49 et al.), an assignee shall not be subject to the public utility requirements of Title 48 or any rules or regulations adopted pursuant thereto;

"Basic gas supply service" means gas supply service that is provided to any customer that has not chosen an alternative gas supplier, whether or not the customer has received offers as to competitive supply options, including, but not limited to, any customer that cannot obtain such service for any reason, including non-payment for services. Basic gas supply service is not a competitive service and shall be fully regulated by the board;

"Basic generation service" or "BGS" means electric generation service that is provided, to any customer that has not chosen an alternative electric power supplier, whether or not the customer has received offers for competitive supply options, including, but not limited to, any customer that cannot obtain such service from an electric power supplier for any reason, including non-payment for services. Basic generation service is not a competitive service and shall be fully regulated by the board;

"Basic generation service provider" or "provider" means a provider of basic generation service;

"Basic generation service transition costs" means the amount by which the payments by an electric public utility for the procurement of power for basic generation service and related ancillary and administrative costs exceeds the net revenues from the basic generation service charge established by the board pursuant to section 9 of P.L.1999, c.23 (C.48:3-57) during the transition period, together with interest on the balance at the board-approved rate, that is reflected in a deferred balance account approved by the board in an order addressing the electric public utility's unbundled rates, stranded costs, and restructuring filings pursuant to P.L.1999, c.23

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.
Basic generation service transition costs shall include, but are not limited to, costs of purchases from the spot market, bilateral contracts, contracts with non-utility generators, parting contracts with the purchaser of the electric public utility's divested generation assets, short-term advance purchases, and financial instruments such as hedging, forward contracts, and options. Basic generation service transition costs shall also include the payments by an electric public utility pursuant to a competitive procurement process for basic generation service supply during the transition period, and costs of any such process used to procure the basic generation service supply;

"Board" means the New Jersey Board of Public Utilities or any successor agency;

"Bondable stranded costs" means any stranded costs or basic generation service transition costs of an electric public utility approved by the board for recovery pursuant to the provisions of P.L.1999, c.23 (C.48:3-49 et al.), together with, as approved by the board: (1) the cost of retiring existing debt or equity capital of the electric public utility, including accrued interest, premium and other fees, costs and charges relating thereto, with the proceeds of the financing of bondable transition property; (2) if requested by an electric public utility in its application for a bondable stranded costs rate order, federal, State and local tax liabilities associated with stranded costs recovery or basic generation service transition cost recovery or the transfer or financing of such property or both, including taxes, whose recovery period is modified by the effect of a stranded costs recovery order, a bondable stranded costs rate order or both; and (3) the costs incurred to issue, service or refinance transition bonds, including interest, acquisition or redemption premium, and other financing costs, whether paid upon issuance or over the life of the transition bonds, including, but not limited to, credit enhancements, service charges, overcollateralization, interest rate cap, swap or collar, yield maintenance, maturity guarantee or other hedging agreements, equity investments, operating costs and other related fees, costs and charges, or to assign, sell or otherwise transfer bondable transition property;

"Bondable stranded costs rate order" means one or more irrevocable written orders issued by the board pursuant to P.L.1999, c.23 (C.48:3-49 et al.) which determines the amount of bondable stranded costs and the initial amount of transition bond charges authorized to be imposed to recover such bondable stranded costs, including the costs to be financed from the proceeds of the transition bonds, as well as on-going costs associated with servicing and credit enhancing the transition bonds, and provides the electric public utility specific authority to issue or cause to be issued, directly or indirectly, transition bonds through a financing entity and related matters as provided in P.L.1999, c.23, which order shall become effective immediately upon the written consent of the
related electric public utility to such order as provided in P.L.1999, c.23;

"Bondable transition property" means the property consisting of the irrevocable right to charge, collect and receive, and be paid from collections of, transition bond charges in the amount necessary to provide for the full recovery of bondable stranded costs which are determined to be recoverable in a bondable stranded costs rate order, all rights of the related electric public utility under such bondable stranded costs rate order including, without limitation, all rights to obtain periodic adjustments of the related transition bond charges pursuant to subsection b. of section 15 of P.L.1999, c.23 (C.48:3-64), and all revenues, collections, payments, money and proceeds arising under, or with respect to, all of the foregoing;

"British thermal unit" or "Btu" means the amount of heat required to increase the temperature of one pound of water by one degree Fahrenheit;

"Broker" means a duly licensed electric power supplier that assumes the contractual and legal responsibility for the sale of electric generation service, transmission or other services to end-use retail customers, but does not take title to any of the power sold, or a duly licensed gas supplier that assumes the contractual and legal obligation to provide gas supply service to end-use retail customers, but does not take title to the gas;

"Buydown" means an arrangement or arrangements involving the buyer and seller in a given power purchase contract and, in some cases third parties, for consideration to be given by the buyer in order to effectuate a reduction in the pricing, or the restructuring of other terms to reduce the overall cost of the power contract, for the remaining succeeding period of the purchased power arrangement or arrangements;

"Buyout" means an arrangement or arrangements involving the buyer and seller in a given power purchase contract and, in some cases third parties, for consideration to be given by the buyer in order to effectuate a termination of such power purchase contract;

"Class I renewable energy" means electric energy produced from solar technologies, photovoltaic technologies, wind energy, fuel cells, geothermal technologies, wave or tidal action, and methane gas from landfills or a biomass facility, provided that the biomass is cultivated and harvested in a sustainable manner;

"Class II renewable energy" means electric energy produced at a resource recovery facility or hydropower facility, provided that such facility is located where retail competition is permitted and provided further that the Commissioner of Environmental Protection has determined that such facility meets the highest environmental standards and minimizes any impacts to the environment and local communities;
"Co-generation" means the sequential production of electricity and steam or other forms of useful energy used for industrial or commercial heating and cooling purposes;

"Combined heat and power facility" or "co-generation facility" means a generation facility which produces electric energy, steam, or other forms of useful energy such as heat, which are used for industrial or commercial heating or cooling purposes. A combined heat and power facility or co-generation facility shall not be considered a public utility;

"Competitive service" means any service offered by an electric public utility or a gas public utility that the board determines to be competitive pursuant to section 8 or section 10 of P.L.1999, c.23 (C.48:3-56 or C.48:3-58) or that is not regulated by the board;

"Commercial and industrial energy pricing class customer" or "CIEP class customer" means that group of non-residential customers with high peak demand, as determined by periodic board order, which either is eligible or which would be eligible, as determined by periodic board order, to receive funds from the Retail Margin Fund established pursuant to section 9 of P.L.1999, c.23 (C.48:3-57) and for which basic generation service is hourly-priced;

"Comprehensive resource analysis" means an analysis including, but not limited to, an assessment of existing market barriers to the implementation of energy efficiency and renewable technologies that are not or cannot be delivered to customers through a competitive marketplace;

"Customer" means any person that is an end user and is connected to any part of the transmission and distribution system within an electric public utility's service territory or a gas public utility's service territory within this State;

"Customer account service" means metering, billing, or such other administrative activity associated with maintaining a customer account;

"Demand side management" means the management of customer demand for energy service through the implementation of cost-effective energy efficiency technologies, including, but not limited to, installed conservation, load management and energy efficiency measures on and in the residential, commercial, industrial, institutional and governmental premises and facilities in this State;

"Electric generation service" means the provision of retail electric energy and capacity which is generated off-site from the location at which the consumption of such electric energy and capacity is metered for retail billing purposes, including agreements and arrangements related thereto;

"Electric power generator" means an entity that proposes to construct, own, lease or operate, or currently owns, leases or operates, an electric power production facility that will sell or does sell at least 90 percent of its output, either directly or through a marketer, to a customer or customers located at sites that are not on
or contiguous to the site on which the facility will be located or is
located. The designation of an entity as an electric power generator
for the purposes of P.L.1999, c.23 (C.48:3-49 et al.) shall not, in
and of itself, affect the entity's status as an exempt wholesale
generator under the Public Utility Holding Company Act of 1935,
15U.S.C.s.79 et seq.;

"Electric power supplier" means a person or entity that is duly
licensed pursuant to the provisions of P.L.1999, c.23 (C.48:3-49 et
al.) to offer and to assume the contractual and legal responsibility to
provide electric generation service to retail customers, and includes
load serving entities, marketers and brokers that offer or provide
electric generation service to retail customers. The term excludes an
electric public utility that provides electric generation service only
as a basic generation service pursuant to section 9 of P.L.1999, c.23
(C.48:3-57);

"Electric public utility" means a public utility, as that term is
defined in R.S.48:2-13, that transmits and distributes electricity to
end users within this State;

"Electric related service" means a service that is directly related
to the consumption of electricity by an end user, including, but not
limited to, the installation of demand side management measures at
the end user's premises, the maintenance, repair or replacement of
appliances, lighting, motors or other energy-consuming devices at
the end user's premises, and the provision of energy consumption
measurement and billing services;

"Electronic signature" means an electronic sound, symbol or
process, attached to, or logically associated with, a contract or other
record, and executed or adopted by a person with the intent to sign
the record;

"Energy agent" means a person that is duly registered pursuant to
the provisions of P.L.1999, c.23 (C.48:3-49 et al.), that arranges the
sale of retail electricity or electric related services or retail gas
supply or gas related services between government aggregators or
private aggregators and electric power suppliers or gas suppliers,
but does not take title to the electric or gas sold;

"Energy consumer" means a business or residential consumer of
electric generation service or gas supply service located within the
territorial jurisdiction of a government aggregator;

"Energy efficiency portfolio standard" means a requirement to
procure a specified amount of energy efficiency or demand side
management resources as a means of managing and reducing energy
usage and demand by customers;

"Energy year" or "EY" means the 12-month period from June 1st
through May 31st and shall be numbered according to the calendar
year in which it ends;

"Financing entity" means an electric public utility, a special
purpose entity, or any other assignee of bondable transition
property, which issues transition bonds. Except as specifically
provided in P.L.1999, c.23 (C.48:3-49 et al.), a financing entity which is not itself an electric public utility shall not be subject to the public utility requirements of Title 48 or any rules or regulations adopted pursuant thereto;

"Gas public utility" means a public utility, as that term is defined in R.S.48:2-13, that distributes gas to end users within this State;

"Gas related service" means a service that is directly related to the consumption of gas by an end user, including, but not limited to, the installation of demand side management measures at the end user's premises, the maintenance, repair or replacement of appliances or other energy-consuming devices at the end user's premises, and the provision of energy consumption measurement and billing services;

"Gas supplier" means a person that is duly licensed pursuant to the provisions of P.L.1999, c.23 (C.48:3-49 et al.) to offer and assume the contractual and legal obligation to provide gas supply service to retail customers, and includes, but is not limited to, marketers and brokers. A non-public utility affiliate of a public utility holding company may be a gas supplier, but a gas public utility or any subsidiary of a gas utility is not a gas supplier. In the event that a gas public utility is not part of a holding company legal structure, a related competitive business segment of that gas public utility may be a gas supplier, provided that related competitive business segment is structurally separated from the gas public utility, and provided that the interactions between the gas public utility and the related competitive business segment are subject to the affiliate relations standards adopted by the board pursuant to subsection k. of section 10 of P.L.1999, c.23 (C.48:3-58);

"Gas supply service" means the provision to customers of the retail commodity of gas, but does not include any regulated distribution service;

"Government aggregator" means any government entity subject to the requirements of the "Local Public Contracts Law," P.L.1971, c.198 (C.40A:11-1 et seq.), the "Public School Contracts Law," N.J.S.18A:18A-1 et seq., or the "County College Contracts Law," P.L.1982, c.189 (C.18A:64A-25.1 et seq.), that enters into a written contract with a licensed electric power supplier or a licensed gas supplier for: (1) the provision of electric generation service, electric related service, gas supply service, or gas related service for its own use or the use of other government aggregators; or (2) if a municipal or county government, the provision of electric generation service or gas supply service on behalf of business or residential customers within its territorial jurisdiction;

"Government energy aggregation program" means a program and procedure pursuant to which a government aggregator enters into a written contract for the provision of electric generation service or gas supply service on behalf of business or residential customers within its territorial jurisdiction;
"Governmental entity" means any federal, state, municipal, local or other governmental department, commission, board, agency, court, authority or instrumentality having competent jurisdiction; "Greenhouse gas emissions portfolio standard" means a requirement that addresses or limits the amount of carbon dioxide emissions indirectly resulting from the use of electricity as applied to any electric power suppliers and basic generation service providers of electricity; "Leakage" means an increase in greenhouse gas emissions related to generation sources located outside of the State that are not subject to a state, interstate or regional greenhouse gas emissions cap or standard that applies to generation sources located within the State; "Market transition charge" means a charge imposed pursuant to section 13 of P.L.1999, c.23 (C.48:3-61) by an electric public utility, at a level determined by the board, on the electric public utility customers for a limited duration transition period to recover stranded costs created as a result of the introduction of electric power supply competition pursuant to the provisions of P.L.1999, c.23 (C.48:3-49 et al.); "Marketer" means a duly licensed electric power supplier that takes title to electric energy and capacity, transmission and other services from electric power generators and other wholesale suppliers and then assumes the contractual and legal obligation to provide electric generation service, and may include transmission and other services, to an end-use retail customer or customers, or a duly licensed gas supplier that takes title to gas and then assumes the contractual and legal obligation to provide gas supply service to an end-use customer or customers; "Net proceeds" means proceeds less transaction and other related costs as determined by the board; "Net revenues" means revenues less related expenses, including applicable taxes, as determined by the board; "Offshore wind energy" means electric energy produced by a qualified offshore wind project; "Offshore wind renewable energy certificate" or "OREC" means a certificate, issued by the board or its designee, representing the environmental attributes of one megawatt hour of electric generation from a qualified offshore wind project; "Off-site end use thermal energy services customer" means an end use customer that purchases thermal energy services from an on-site generation facility, combined heat and power facility, or co-generation facility, and that is located on property that is separated from the property on which the on-site generation facility, combined heat and power facility, or co-generation facility is located by more than one easement, public thoroughfare, or transportation or utility-owned right-of-way;
"On-site generation facility" means a generation facility, and equipment and services appurtenant to electric sales by such facility to the end use customer located on the property or on property contiguous to the property on which the end user is located. An on-site generation facility shall not be considered a public utility. The property of the end use customer and the property on which the on-site generation facility is located shall be considered contiguous if they are geographically located next to each other, but may be otherwise separated by an easement, public thoroughfare, transportation or utility-owned right-of-way, or if the end use customer is purchasing thermal energy services produced by the on-site generation facility, for use for heating or cooling, or both, regardless of whether the customer is located on property that is separated from the property on which the on-site generation facility is located by more than one easement, public thoroughfare, or transportation or utility-owned right-of-way;

"Person" means an individual, partnership, corporation, association, trust, limited liability company, governmental entity or other legal entity;

"Private aggregator" means a non-government aggregator that is a duly-organized business or non-profit organization authorized to do business in this State that enters into a contract with a duly licensed electric power supplier for the purchase of electric energy and capacity, or with a duly licensed gas supplier for the purchase of gas supply service, on behalf of multiple end-use customers by combining the loads of those customers;

"Public utility holding company" means: (1) any company that, directly or indirectly, owns, controls, or holds with power to vote, ten percent or more of the outstanding voting securities of an electric public utility or a gas public utility or of a company which is a public utility holding company by virtue of this definition, unless the Securities and Exchange Commission, or its successor, by order declares such company not to be a public utility holding company under the Public Utility Holding Company Act of 1935, 15 U.S.C.s.79 et seq., or its successor; or (2) any person that the Securities and Exchange Commission, or its successor, determines, after notice and opportunity for hearing, directly or indirectly, to exercise, either alone or pursuant to an arrangement or understanding with one or more other persons, such a controlling influence over the management or policies of an electric public utility or a gas public utility or public utility holding company as to make it necessary or appropriate in the public interest or for the protection of investors or consumers that such person be subject to the obligations, duties, and liabilities imposed in the Public Utility Holding Company Act of 1935 or its successor;

"Qualified offshore wind project" means a wind turbine electricity generation facility in the Atlantic Ocean and connected to the electric transmission system in this State, and includes the
associated transmission-related interconnection facilities and
equipment, and approved by the board pursuant to section 3 of
P.L. , c. (C. ) (pending before the Legislature as this bill);
"Regulatory asset" means an asset recorded on the books of an
electric public utility or gas public utility pursuant to the Statement
of Financial Accounting Standards, No. 71, entitled "Accounting for
the Effects of Certain Types of Regulation," or any successor
standard and as deemed recoverable by the board;
"Related competitive business segment of an electric public
utility or gas public utility" means any business venture of an
electric public utility or gas public utility including, but not limited
to, functionally separate business units, joint ventures, and
partnerships, that offers to provide or provides competitive services;
"Related competitive business segment of a public utility holding
company" means any business venture of a public utility holding
company, including, but not limited to, functionally separate
business units, joint ventures, and partnerships and subsidiaries, that
offers to provide or provides competitive services, but does not
include any related competitive business segments of an electric
public utility or gas public utility;
"Renewable energy certificate" or "REC" means a certificate
representing the environmental benefits or attributes of one
megawatt-hour of generation from a generating facility that
produces Class I or Class II renewable energy, but shall not include
a solar renewable energy certificate or an offshore wind renewable
ergy certificate ;
"Resource recovery facility" means a solid waste facility
constructed and operated for the incineration of solid waste for
energy production and the recovery of metals and other materials
for reuse;
"Restructuring related costs" means reasonably incurred costs
directly related to the restructuring of the electric power industry,
including the closure, sale, functional separation and divestiture of
generation and other competitive utility assets by a public utility, or
the provision of competitive services as such costs are determined
by the board, and which are not stranded costs as defined in
P.L.1999, c.23 (C.48:3-49 et al.) but may include, but not be limited
to, investments in management information systems, and which
shall include expenses related to employees affected by
restructuring which result in efficiencies and which result in
benefits to ratepayers, such as training or retraining at the level
equivalent to one year's training at a vocational or technical school
or county community college, the provision of severance pay of two
weeks of base pay for each year of full-time employment, and a
maximum of 24 months' continued health care coverage. Except as
to expenses related to employees affected by restructuring,
"restructuring related costs" shall not include going forward costs;
"Retail choice" means the ability of retail customers to shop for electric generation or gas supply service from electric power or gas suppliers, or opt to receive basic generation service or basic gas service, and the ability of an electric power or gas supplier to offer electric generation service or gas supply service to retail customers, consistent with the provisions of P.L.1999, c.23 (C.48:3-49 et al.);

"Retail margin" means an amount, reflecting differences in prices that electric power suppliers and electric public utilities may charge in providing electric generation service and basic generation service, respectively, to retail customers, excluding residential customers, which the board may authorize to be charged to categories of basic generation service customers of electric public utilities in this State, other than residential customers, under the board's continuing regulation of basic generation service pursuant to sections 3 and 9 of P.L.1999, c.23 (C.48:3-51 and 48:3-57), for the purpose of promoting a competitive retail market for the supply of electricity;

"Shopping credit" means an amount deducted from the bill of an electric public utility customer to reflect the fact that such customer has switched to an electric power supplier and no longer takes basic generation service from the electric public utility;

"Social program" means a program implemented with board approval to provide assistance to a group of disadvantaged customers, to provide protection to consumers, or to accomplish a particular societal goal, and includes, but is not limited to, the winter moratorium program, utility practices concerning "bad debt" customers, low income assistance, deferred payment plans, weatherization programs, and late payment and deposit policies, but does not include any demand side management program or any environmental requirements or controls;

"Societal benefits charge" means a charge imposed by an electric public utility, at a level determined by the board, pursuant to, and in accordance with, section 12 of P.L.1999, c.23 (C.48:3-60);

"Solar alternative compliance payment" or "SACP" means a payment of a certain dollar amount per megawatt hour (MWh) which an electric power supplier or provider may submit to the board in order to comply with the solar electric generation requirements under section 38 of P.L.1999, c.23 (C.48:3-87);

"Solar renewable energy certificate" or "SREC" means a certificate issued by the board or its designee, representing one megawatt hour (MWh) of solar energy that is generated by a facility connected to the distribution system in this State and has value based upon, and driven by, the energy market;

"Stranded cost" means the amount by which the net cost of an electric public utility's electric generating assets or electric power purchase commitments, as determined by the board consistent with the provisions of P.L.1999, c.23 (C.48:3-49 et al.), exceeds the market value of those assets or contractual commitments in a
competitive supply marketplace and the costs of buydowns or buyouts of power purchase contracts;

"Stranded costs recovery order" means each order issued by the board in accordance with subsection c. of section 13 of P.L.1999, c.23 (C.48:3-61) which sets forth the amount of stranded costs, if any, the board has determined an electric public utility is eligible to recover and collect in accordance with the standards set forth in section 13 of P.L.1999, c.23 (C.48:3-61) and the recovery mechanisms therefor;

"Thermal efficiency" means the useful electric energy output of a facility, plus the useful thermal energy output of the facility, expressed as a percentage of the total energy input to the facility;

"Transition bond charge" means a charge, expressed as an amount per kilowatt hour, that is authorized by and imposed on electric public utility ratepayers pursuant to a bondable stranded costs rate order, as modified at any time pursuant to the provisions of P.L.1999, c.23 (C.48:3-49 et al.);

"Transition bonds" means bonds, notes, certificates of participation or beneficial interest or other evidences of indebtedness or ownership issued pursuant to an indenture, contract or other agreement of an electric public utility or a financing entity, the proceeds of which are used, directly or indirectly, to recover, finance or refinance bondable stranded costs and which are, directly or indirectly, secured by or payable from bondable transition property. References in P.L.1999, c.23 (C.48:3-49 et al.) to principal, interest, and acquisition or redemption premium with respect to transition bonds which are issued in the form of certificates of participation or beneficial interest or other evidences of ownership shall refer to the comparable payments on such securities;

"Transition period" means the period from August 1, 1999 through July 31, 2003;

"Transmission and distribution system" means, with respect to an electric public utility, any facility or equipment that is used for the transmission, distribution or delivery of electricity to the customers of the electric public utility including, but not limited to, the land, structures, meters, lines, switches and all other appurtenances thereof and thereto, owned or controlled by the electric public utility within this State; and

"Universal service" means any service approved by the board with the purpose of assisting low-income residential customers in obtaining or retaining electric generation or delivery service.

(cf: P.L.2009, c.289, s.1)

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
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; [and]

(2) beginning on January 1, 2001, that one-half of 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 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 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.

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, 2025, that requires suppliers or providers to purchase at least the following number of kilowatt-hours from solar electric power generators in this State:

- EY 2011: 306 Gigawatthours (Gwhrs)
- EY 2012: 442 Gwhrs
- EY 2013: 596 Gwhrs
- EY 2014: 772 Gwhrs
- EY 2015: 965 Gwhrs
- EY 2016: 1,150 Gwhrs
- EY 2017: 1,357 Gwhrs
- EY 2018: 1,591 Gwhrs
- EY 2019: 1,858 Gwhrs
- EY 2020: 2,164 Gwhrs
- EY 2021: 2,518 Gwhrs
- EY 2022: 2,928 Gwhrs
- EY 2023: 3,433 Gwhrs
- EY 2024: 3,989 Gwhrs
- EY 2025: 4,610 Gwhrs
- EY 2026: 5,316 Gwhrs
- EY 2027, and for every energy year thereafter, at least 5,316 Gwhrs per energy year to reflect an increasing number of kilowatt-hours to be purchased by suppliers or providers from solar electric power generators in this State, and to establish a framework within which suppliers and providers shall purchase at least 2,518 Gwhrs in the energy year 2021 and 5,316 Gwhrs in the energy year 2026 from solar electric power generators in this State, provided, however, that the number of solar kilowatt-hours required to be purchased by each supplier or provider, when expressed as a percentage of the total number of solar kilowatt-hours purchased in this State, shall be equivalent to each supplier's or provider's proportionate share of the total number of kilowatt-hours sold in this State by all suppliers and providers.

The solar renewable portfolio standards requirements in paragraph (3) of this subsection shall automatically increase by 20%
for the remainder of the schedule in the event that the following two conditions are met: (a) the number of SRECs generated meets or exceeds the requirement for three consecutive reporting years, starting with energy year 2013; and (b) the average SREC price for all SRECs purchased by entities with renewable energy portfolio standards obligations has decreased in the same three consecutive reporting years. The board shall exempt providers' existing supply contracts that are: (a) effective prior to the date of P.L.2009, c.289; or (b) effective prior to any future increase in the solar renewable portfolio standard beyond the multi-year schedule established in paragraph (3) of this subsection. This exemption shall apply to the number of SRECs that exceeds the number mandated by the solar renewable 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 purchase requirements set forth in paragraph (3) of this subsection. Such incremental new requirements shall be distributed over the electric power suppliers and providers not subject to the existing supply contract exemption until such time as existing supply contracts expire and all suppliers are subject to the new 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, 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 paragraph (3) 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 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. , c. (pending before the Legislature as this bill), the board shall adopt 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
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 (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.1968, c.410 (pending before the Legislature as this bill), for twenty 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 "Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1 et 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 whenever the total rated generating capacity
owned and operated by net metering customer-generators Statewide
equals 2.5 percent of the State's peak electricity demand;
(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
Electronic 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; and
(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.
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
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 adopt, pursuant to the "Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1 et seq.), an electric energy efficiency portfolio standard that may 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. Nothing in this section shall be construed to prevent an electric public utility from meeting the requirements of this section by contracting with another entity for the performance of the requirements.

h. The board may adopt, pursuant to the "Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1 et seq.), a gas energy efficiency portfolio standard that may 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. Nothing in this section shall be construed to prevent a gas public utility from meeting the requirements of this section 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 establish a 15-year solar alternative compliance payment schedule, that permits 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 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 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.

l. 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 the Department of the Public Advocate, 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 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 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. (cf: P.L.2009, c.289, s.2)

3. (New section) a. An entity seeking to construct an offshore wind project shall submit an application to the board for approval by the board as a qualified offshore wind project, which shall include, but need not be limited to, the following information:

(1) a detailed description of the project, including maps, surveys and other visual aides. This description shall include, but need not be limited to: the type, size and number of proposed turbines and foundations; the history to-date of the same type, size and manufacturer of installed turbines and foundations globally; and a detailed implementation plan that highlights key milestone activities during the permitting, financing, design, equipment solicitation, manufacturing, shipping, assembly, in-field installation, testing, equipment commissioning and service start-up;
(2) a completed financial analysis of the project including pro forma income statements, balance sheets, and cash flow projections for a 20-year period, including the internal rate of return, and a
description and estimate of any State or federal tax benefits that may be associated with the project;

(3) the proposed method of financing the project, including identification of equity investors, fixed income investors, and any other sources of capital;

(4) documentation that the entity has applied for all eligible federal funds and programs available to offset the cost of the project or provide tax advantages;

(5) the projected electrical output and anticipated market prices over the anticipated life of the project, including a forecast of revenues from the sale of energy derived from the project and capacity;

(6) an operations and maintenance plan for the initial 20-year operation of the project that: details routine, intermittent and emergency protocols; identifies the primary risks to the built infrastructure and how the potential risks, including but not limited to hurricanes, lightning, fog, rogue wave occurrences, and exposed cabling, shall be mitigated; and identifies specific and concrete elements to ensure both construction and operational cost controls. This operations and maintenance plan shall be integrated into the financial analysis of the project, and shall identify the projected plan for the subsequent 20 years, following conclusion of the initial 20-year operations, assuming any necessary federal lease agreements are maintained and renewed;

(7) the anticipated carbon dioxide emissions impact of the project;

(8) a decommissioning plan for the project including provisions for financial assurance for decommissioning as required by the applicable State and federal governmental entities;

(9) a list of all State and federal regulatory agency approvals, permits, or other authorizations required pursuant to State and federal law for the offshore wind project, and copies of all submitted permit applications and any issued approvals and permits for the offshore wind project;

(10) a cost-benefit analysis for the project including at a minimum:

(a) a detailed input-output analysis of the impact of the project on income, employment and output in the State with particular emphasis on in-State manufacturing employment;

(b) an explanation of the location, type and salary of employment opportunities to be created by the project with job totals expressed as full-time equivalent positions assuming 1,820 hours per year;

(c) an analysis of the anticipated environmental benefits and environmental impacts of the project; and

(d) an analysis of the potential impacts on residential and industrial ratepayers of electricity rates over the life of the project that may be caused by incorporating any State subsidy into rates;
(11) a proposed OREC pricing method and schedule for the
board to consider;
(12) a timeline for the permitting, licensing and construction of
the proposed offshore wind project;
(13) a plan for interconnection, including engineering
specifications and costs; and
(14) any other information deemed necessary by the board in
order to conduct a thorough evaluation of the proposal. The board
may hire consultants or other experts if the board determines that
obtaining such outside expertise would be beneficial to the review
of the proposal.

b. (1) In considering an application for a qualified offshore wind
project, submitted pursuant to subsection a. of this section, the
board shall determine that the application satisfies the following
conditions:
(a) the filing is consistent with the New Jersey energy master
plan, adopted pursuant to section 12 of P.L.1977, c.146 (C.52:27F-14),
in effect at the time the board is considering the application;
(b) the cost-benefit analysis, submitted pursuant to paragraph
(10) of subsection a. of this section, demonstrates positive
economic and environmental net benefits to the State;
(c) the financing mechanism fairly balances the risks and
rewards of the project between ratepayers and shareholders, and
ensures that any costs of non-performance shall be borne by
shareholders; and
(d) the entity proposing the project demonstrates financial
integrity and sufficient access to capital to allow for a reasonable
expectation of completion of construction of the project.
(2) In considering an application for a qualified offshore wind
project, submitted pursuant to subsection a. of this section, the
board shall also consider:
(a) the total level of subsidies to be paid by ratepayers for
qualified offshore wind projects over the life of the project; and
(b) any other elements the board deems appropriate in
conjunction with the application.
c. An order issued by the board to approve an application for a
qualified offshore wind project pursuant to this section shall, at a
minimum, include conditions to ensure the following:
(1) no OREC or other market support shall be paid until
electricity is produced by the qualified offshore wind project;
(2) ratepayers and the State shall be held harmless for any cost
overruns associated with the project; and
(3) the applicant will reimburse the board and the State for all
reasonable costs incurred for regulatory review of the project,
including but not limited to consulting services, oversight,
inspections, and audits.
An order issued by the board pursuant to this subsection shall
specify the value of the OREC and the term of the order.
An order issued by the board pursuant to this subsection shall not be modified by subsequent board orders.

d. The board shall review and approve, conditionally approve, or deny an application submitted pursuant to this section within 90 days after the date the application is submitted to the board.

4. (New section) The board may approve a qualified wind energy project located in territorial waters offshore of a municipality in which casino gaming is authorized, and authorize offshore wind renewable energy certificates for that project. Any such project shall be a nominal 20 megawatts and no more than 25 megawatts in nameplate capacity and comply with the requirements set forth in section 3 of P.L., c. (pending before the Legislature as this bill).

5. Section 7 of P.L.2007, c.340 (C.26:2C-51) is amended to read as follows:

7. a. The agencies administering programs established pursuant to this section shall maximize coordination in the administration of the programs to avoid overlap between the uses of the fund prescribed in this section.

b. Moneys in the fund, after appropriation annually for payment of administrative costs authorized pursuant to subsection c. of this section, shall be annually appropriated and used for the following purposes:

(1) Sixty percent shall be allocated to the New Jersey Economic Development Authority to provide grants and other forms of financial assistance to commercial, institutional, and industrial entities to support end-use energy efficiency projects and new, efficient electric generation facilities that are state of the art, as determined by the department, including but not limited to energy efficiency and renewable energy applications, to develop combined heat and power production and other high efficiency electric generation facilities, to stimulate or reward investment in the development of innovative carbon emissions abatement technologies with significant carbon emissions reduction or avoidance potential, to develop qualified offshore wind projects pursuant to section 3 of P.L., c. (pending before the Legislature as this bill), and to provide financial assistance to manufacturers of equipment associated with qualified offshore wind projects. The authority, in consultation with the board and the department, shall determine: (a) the appropriate level of grants or other forms of financial assistance to be awarded to individual commercial, institutional, and industrial sectors and to individual projects within each of these sectors; (b) the evaluation criteria for selecting projects to be awarded grants or other forms of financial assistance, which criteria shall include the ability of the project to result in a measurable reduction of the emission of greenhouse
gases or a measurable reduction in energy demand, provided, however, that neither the development of a new combined heat and power production facility, nor an increase in the electrical and thermal output of an existing combined heat and power production facility, shall be subject to the requirement to demonstrate such a measurable reduction; and (c) the process by which grants or other forms of financial assistance can be applied for and awarded including, if applicable, the payment terms and conditions for authority investments in certain projects with commercial viability;

(2) Twenty percent shall be allocated to the board to support programs that are designed to reduce electricity demand or costs to electricity customers in the low-income and moderate-income residential sector with a focus on urban areas, including efforts to address heat island effect and reduce impacts on ratepayers attributable to the implementation of P.L.2007, c.340 (C.26:2C-45 et al.). For the purposes of this paragraph, the board, in consultation with the authority and the department, shall determine the types of programs to be supported and the mechanism by which to quantify benefits to ensure that the supported programs result in a measurable reduction in energy demand;

(3) Ten percent shall be allocated to the department to support programs designed to promote local government efforts to plan, develop and implement measures to reduce greenhouse gas emissions, including but not limited to technical assistance to local governments, and the awarding of grants and other forms of assistance to local governments to conduct and implement energy efficiency, renewable energy, and distributed energy programs and land use planning where the grant or assistance results in a measurable reduction of the emission of greenhouse gases or a measurable reduction in energy demand. For the purpose of conducting any program pursuant to this paragraph, the department, in consultation with the authority and the board, shall determine:
(a) the appropriate level of grants or other forms of financial assistance to be awarded to local governments; (b) the evaluation criteria for selecting projects to be awarded grants or other forms of financial assistance; (c) the process by which grants or other forms of financial assistance can be applied for and awarded; and (d) a mechanism by which to quantify benefits; and

(4) Ten percent shall be allocated to the department to support programs that enhance the stewardship and restoration of the State's forests and tidal marshes that provide important opportunities to sequester or reduce greenhouse gases.

  c. (1) The department may use up to four percent of the total amount in the fund each year to pay for administrative costs justifiable and approved in the annual budget process, incurred by the department in administering the provisions of P.L.2007, c.340 (C.26:2C-45 et al.) and in administering programs to reduce the emissions of greenhouse gases including any obligations that may

(2) The board may use up to two percent of the total amount in
the fund each year to pay for administrative costs justifiable and
approved in the annual budget process, incurred by the board in
administering the provisions of P.L.2007, c.340 (C.26:2C-45 et al.)
and in administering programs to reduce the emissions of
greenhouse gases including any obligations that may arise under

(3) The New Jersey Economic Development Authority may use
up to two percent of the total amount in the fund each year to pay
for administrative costs justifiable and approved in the annual
budget process, incurred by the authority in administering the
provisions of P.L.2007, c.340 (C.26:2C-45 et al.) and in
administering programs to reduce the emissions of greenhouse
gases.

d. The State Comptroller shall conduct or supervise
independent audit and fiscal oversight functions of the fund and its
uses.

(cf: P.L.2007, c.340, s.7)

6. (New section) 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. ,
c. (C. ) (pending before the Legislature as this bill) 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 as set forth below;
provided, however, that the combined value of all credits approved
by the authority pursuant to P.L.2007, c.346 (C.34:1B-207 et seq.),
(pending before the Legislature as this bill) shall not exceed
$1,500,000,000. The authority shall monitor application and
allocation activity under P.L.2007, c.346 after taking into account
the allocation under P.L.2007, c.346 and if sufficient credits are
available to those qualified business facilities for which
applications have been filed or for which applications are
reasonably anticipated, and if the chief executive officer judges
certain qualified offshore wind projects to be meritorious, the
aforementioned cap may, in the discretion of the chief executive
officer, be exceeded for allocation to qualified wind energy
facilities in such amounts as the chief executive officer deems reasonable, justified and appropriate.

(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. , c. (pending before the Legislature as this bill) 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 the port district 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 participates in a business employment incentive grant 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 within five years after the effective date of P.L.2007, c.346 (C.34:1B-207 et seq.), and a business shall submit its documentation for approval of its credit amount within eight years after the effective date of P.L.2007, c.346.

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' leased area, and shall be taken over a 10-year period, at the rate of one-tenth of the total amount of the business' 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 years after the effective date of P.L.2007, c.346 (C.34:1B-207 et seq.) during which the documentation of a business' 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' total lease payments for occupancy of the qualified wind energy facility for the tax period.
e. The authority shall adopt rules in accordance with 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; nature of businesses and employment positions constituting and participating in an equipment supply coordination agreement; determination of the types of businesses that may be eligible and expenses that may constitute capital improvements; 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 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.236 (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” means the same as the term is defined in section 3 of P.L.1999, c.23 (C.48:3-49 et al.).

“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.).

7. This act shall take effect immediately.
The bill, to be known as the “Offshore Wind Economic Development Act,” would amend and supplement the “Electric Discount and Energy Competition Act” (“EDECA”), P.L.1999, c.23 (C.48:3-49 et al.) to direct the Board of Public Utilities (“BPU”) to develop an offshore wind renewable energy certificate (“OREC”) program to require that a percentage of electricity sold in the State be from offshore wind energy. This percentage would be developed to support at least 1,100 megawatts of generation from qualified offshore wind projects, and would serve as an offset to the renewable energy portfolio standard and reduce the corresponding Class I renewable energy requirement.

The bill adds definitions to section 3 of EDECA for the following terms: offshore wind energy; offshore wind renewable energy certificate or OREC; and qualified offshore wind project.

The bill authorizes the BPU to accept applications for qualified offshore wind projects and sets forth the criteria to be used by the BPU in reviewing the applications. As defined by the bill, “qualified offshore wind project” means a wind turbine electricity generation facility located in the Atlantic Ocean, and connected to the electric transmission system in this State, and includes the associated transmission-related interconnection facilities and equipment, and approved by the board pursuant to the provisions of section 3 of the bill.

Section 3 of the bill establishes standards for applications for qualified offshore wind projects, and includes specific filing requirements to provide the BPU with the necessary foundation to make an informed decision on the value and viability of the proposed offshore wind projects. The bill designates elements that the BPU must consider in its review, including a recognition of the total subsidy to be paid by ratepayers over the life of the proposed project, and whether a cost-benefit analysis of the proposed project demonstrates a net positive benefit to the State. The bill is designed to provide the BPU with the flexibility necessary to develop procedures and set requirements to ensure the development of offshore wind energy in a cost-effective and State-beneficial manner.

Section 4 of the bill provides that the BPU may approve a qualified offshore wind project located offshore of a municipality in which casino gaming is authorized and authorize offshore wind renewable energy certificates for that project.

Section 5 of the bill amends section 7 of P.L.2007, c.340 (C.26:2C-51) (referred to as the “Regional Greenhouse Gas Initiative” or “RGGI”), concerning the uses of revenues received from the auction of greenhouse gas emissions allowances and deposited into the “Global Warming Solutions Fund,” established pursuant to section 6 of P.L.2007, c.340 (C.26:2C-50), to authorize
the New Jersey Economic Development Authority (EDA) to provide financial assistance to qualified offshore wind projects and associated equipment manufacturers and assembling facilities to promote economic development in the State.

Lastly, section 6 of the bill supplements the "Urban Transit Hub Tax Credit Act," P.L.2007, c.346 (C.34:1B-207 et seq.) and authorizes the EDA to provide up to $100 million in tax credits for the development of qualified wind energy facilities in wind energy zones as defined by the bill.

The bill recognizes that offshore wind projects may create significant economic development and environmental benefits for the State, but that such benefits must be balanced with the cost and the overall impact upon the State, and that the development of offshore wind projects must provide a net positive benefit, both economically and environmentally, for the State.