Alternative Energy Portfolio Standards

This Act provides for the sale of electric energy generated from renewable and environmentally beneficial sources, for the acquisition of electric energy generated from renewable and environmentally beneficial sources by electric distribution and supply companies and for the powers and duties of the state public utility commission.

The Act establishes a two-tiered portfolio standard to ensure that in 15 years, a percentage of all of the energy generated in the state comes from clean and efficient sources. Tier I requires a percentage of electricity sold at retail in the state to come from traditional renewable sources such as solar photovoltaic energy, wind power, low-impact hydropower, geothermal energy, biologically derived methane gas, fuel cells, biomass energy or coal-mine methane. Part of the Tier I electricity must come from solar photovoltaic cells. Tier II requires some of the electricity to be generated from waste coal, distributed generation systems, demand-side management, large-scale hydropower, municipal solid waste, generation from pulping and wood manufacturing byproducts, and integrated combined coal gasification technology.

Submitted as:
Pennsylvania
SB 1030
Status: Enacted into law in 2004.

Suggested State Legislation

Section 1. [Short Title.] This Act may be cited as “The Alternative Energy Portfolio Standards Act.”

Section 2. [Definitions.] As used in this Act:
A. “Alternative energy credit” means a tradable instrument that is used to establish, verify and monitor compliance with this Act. A unit of credit shall equal one megawatt hour of electricity from an alternative energy source.

B. “Alternative energy portfolio standards” means standards establishing that a certain amount of energy sold from alternative energy sources is included as part of the sources of electric generation by electric utilities within this state.

C. “Alternative energy sources” shall include the following existing and new sources for the production of electricity:
   (1) solar photovoltaic or other solar electric energy.
   (2) solar thermal energy.
   (3) wind power.
   (4) large-scale hydropower, which shall mean the production of electric power by harnessing the hydroelectric potential of moving water impoundments, including pumped storage that does not meet the requirements of low-impact hydropower under paragraph (5).
   (5) low-impact hydropower, consisting of any technology that produces electric power and that harnesses the hydroelectric potential of moving water impoundments, provided such incremental hydroelectric development:
      (i) does not adversely change existing impacts to aquatic systems;
      (ii) meets the certification standards established by the Low Impact Hydropower Institute and American Rivers, Inc., or their successors;
(iii) provides an adequate water flow for protection of aquatic life and for safe and effective fish passage;
(iv) protects against erosion; and
(v) protects cultural and historic resources.

(6) geothermal energy, which shall mean electricity produced by extracting hot water or steam from geothermal reserves in the earth's crust and supplied to steam turbines that drive generators to produce electricity.

(7) biomass energy, which shall mean the generation of electricity utilizing the following:
   (i) organic material from a plant that is grown for the purpose of being used to produce electricity or is protected by the Federal Conservation Reserve Program (CRP) and provided further that crop production on CRP lands does not prevent achievement of the water quality protection, soil erosion prevention or wildlife enhancement purposes for which the land was primarily set aside; or
   (ii) any solid nonhazardous, cellulosic waste material that is segregated from other waste materials, such as waste pallets, crates and landscape or right-of-way tree trimmings or agricultural sources, including orchard tree crops, vineyards, grain, legumes, sugar and other crop by-products or residues.

(8) biologically derived methane gas, which shall include methane from the anaerobic digestion of organic materials from yard waste, such as grass clippings and leaves, food waste, animal waste and sewage sludge. The term also includes landfill methane gas.

(9) fuel cells, which shall mean any electrochemical device that converts chemical energy in a hydrogen-rich fuel directly into electricity, heat and water without combustion.

(10) waste coal, which shall include the combustion of waste coal in facilities in which the waste coal was disposed or abandoned prior to [July 31, 1982], or disposed of thereafter in a permitted coal refuse disposal site regardless of when disposed of, and used to generate electricity; or such other waste coal combustion meeting alternate eligibility requirements established by regulation. Facilities combusting waste coal shall use at a minimum a combined fluidized bed boiler and be outfitted with a limestone injection system and a fabric filter particulate removal system. Alternative energy credits shall be calculated based upon the proportion of waste coal utilized to produce electricity at the facility.

(11) coal mine methane, which shall mean methane gas emitting from abandoned or working coal mines.

(12) demand side management consisting of the management of customer consumption of electricity or the demand for electricity through the implementation of:
   (i) energy efficiency technologies, management practices or other strategies in residential, commercial, institutional or government customers that reduce electricity consumption by those customers;
   (ii) load management or demand response technologies, management practices or other strategies in residential, commercial, industrial, institutional and government customers that shift electric load from periods of higher demand to periods of lower demand; or
   (iii) industrial by-product technologies consisting of the use of a by-product from an industrial process, including the reuse of energy from exhaust gases or other manufacturing by-products that are used in the direct production of electricity at the facility of a customer.

(13) distributed generation system, which shall mean the small-scale power generation of electricity and useful thermal energy.

D. “Alternative energy system” means a facility or energy system that uses a form of alternative energy source to generate electricity and delivers the electricity it generates to the
distribution system of an electric distribution company or to the transmission system operated by a regional transmission organization.

E. “Commission” means the state [public utility commission].

F. “Cost recovery period” means the longer of:

1. the period during which competitive transition charges under [insert citation] (relating to competitive transition charge) or intangible transition charges under [insert citation] (relating to approval of transition bonds) are recovered or the period during which an electric bonds are recovered; or

2. the period during which an electric distribution company operates under a state Public Utility Commission-approved generation rate plan that has been approved prior to or within [one year of the effective date of this Act], but in no case shall the cost recovery period under this Act extend beyond [December 31, 2010].

G. “Customer-generator” means a nonutility owner or operator of a net metered distributed generation system with a nameplate capacity of not greater than [50 kilowatts] if installed at a residential service or not larger than [1,000 kilowatts] at other customer service locations, except for customers whose systems are above [one megawatt and up to two megawatts] who make their systems available to operate in parallel with the electric utility during grid emergencies as defined by the regional transmission organization, or where a microgrid is in place for the purpose of maintaining critical infrastructure, such as homeland security assignments, emergency services facilities, hospitals, traffic signals, wastewater treatment plants or telecommunications facilities, provided that technical rules for operating generators interconnected with facilities of an electric distribution company, electric cooperative or municipal electric system have been promulgated by the Institute of Electrical and Electronic Engineers and the state [public utility commission].

H. “Department” means the [department of environmental protection] of the state.

I. “Electric distribution company” means the term shall have the same meaning given to it in [insert citation] (relating to restructuring of electric utility industry).

J. “Electric generation supplier” has the same meaning given to it in [insert citation] (relating to restructuring of electric utility industry).

K. “Force majeure” means that upon its own initiative or upon a request of an electric distribution company or an electric generator supplier, the [state public utility commission], within [60 days], shall determine if alternative energy resources are reasonably available in the marketplace in sufficient quantities for the electric distribution companies and electric generation suppliers to meet their obligations for that reporting period under this Act. If the [commission] determines that alternative energy resources are not reasonably available in sufficient quantities in the marketplace for the electric distribution companies and electric generation suppliers to meet their obligations under this Act, then the [commission] shall modify the underlying obligation of the electric distribution company or electric generation supplier or recommend to the [general assembly] that the underlying obligation be eliminated.

L. “Municipal solid waste” includes energy from existing waste to energy facilities which the [Department of Environmental Protection] has determined are in compliance with current environmental standards, including, but not limited to, all applicable requirements of the Clean Air Act (69 Stat. 322,42 U.S.C. § 7401 et seq.) and associated permit restrictions, and all applicable requirements of the Act of July 7, 1980 (P.L.380, No.97), known as the Solid Waste Management Act.

M. “Net metering” means measuring the difference between the electricity supplied by an electric utility and the electricity generated by a customer-generator, when the renewable energy generating system is intended primarily to offset part or all of the customer-generator's requirements for electricity.
N. “Regional transmission organization” means an entity approved by the Federal Energy Regulatory Commission (FERC) that is created to operate and manage the electrical transmission grids of the member electric transmission utilities as required under FERC Order 2000, Docket No. RM99-2-000, FERC Chapter 31.089 (1999) or any successor organization approved by the FERC.

O. “Reporting period” means the [12-month period from June 1 through May 31]. A reporting year shall be numbered according to the calendar year in which it begins and ends.

P. “Retail electric customer” has the same meaning given to it in [insert citation] (relating to restructuring of electric utility industry).

Q. “Tier I alternative energy source” means energy derived from:
   (1) solar photovoltaic energy;
   (2) wind power;
   (3) low-impact hydropower;
   (4) geothermal energy;
   (5) biologically derived methane gas;
   (6) fuel cells;
   (7) biomass energy; or
   (8) coal mine methane.

R. “Tier II alternative energy source” means energy derived from:
   (1) waste coal;
   (2) distributed generation systems;
   (3) demand-side management;
   (4) large-scale hydropower;
   (5) municipal solid waste;
   (6) generation of electricity utilizing by-products of the pulping process and wood manufacturing process including bark, wood chips, sawdust and lignin in spent pulping liquors; or
   (7) integrated combined coal gasification technology.

S. “True-up period” means the period each year from the end of the reporting year until [September 1].

Section 3. [Alternative Energy Portfolio Standards.]

A. General compliance and cost recovery.
   (1) From the effective date of this Act through and including the [15th year] after enactment of this Act, and each year thereafter, the electric energy sold by an electric distribution company or electric generation supplier to retail electric customers in this state shall be comprised of electricity generated from alternative energy sources, and in the percentage amounts as described under subsections (B) and (C).
   (2) Electric distribution companies and electric generation suppliers shall satisfy both requirements set forth in subsections (B) and (C); provided, however, that an electric distribution company or an electric generation supplier shall be excused from its obligations under this section to the extent that the [commission] determines that force majeure exists.
   (3) All costs for:
      (i) the purchase of electricity generated from alternative energy sources, including the costs of the regional transmission organization, in excess of the regional transmission organization real-time locational marginal pricing, or its successor, at the delivery point of the alternative energy source for the electrical production of the alternative energy sources; and
(i) payments for alternative energy credits, in both cases that are
voluntarily acquired by an electric distribution company during the cost recovery period on
behalf of its customers shall be deferred as a regulatory asset by the electric distribution
company and fully recovered, with a return on the unamortized balance, pursuant to an automatic
energy adjustment clause under [insert citation] (relating to sliding scale of rates; adjustments) as
a cost of generation supply [insert citation] (relating to duties of electric distribution companies),
in the [first year after the expiration of its cost recovery period]. After the cost recovery period,
any direct or indirect costs for the purchase by electric distribution of resources to comply with
this section, including, but not limited to, the purchase of electricity generated from alternative
energy sources, payments for alternative energy credits, cost of credits banked, payments to any
third party administrators for performance under this Act and costs levied by a regional
transmission organization to ensure that alternative energy sources are reliable, shall be
recovered on a full and current basis pursuant to an automatic energy adjustment clause under
[insert citation] as a cost of generation supply under [insert citation].

B. Tier I and solar photovoltaic shares.

(1) [Two years] after the effective date of this Act, at least [1.5%] of the electric
energy sold by an electric distribution company or electric generation supplier to retail electric
customers in this state shall be generated from Tier I alternative energy sources. Except as
provided in this section, the minimum percentage of electric energy required to be sold to retail
electric customers from alternative energy sources shall increase to [2%] [three years] after the
effective date of this Act. The minimum percentage of electric energy required to be sold to retail
electric customers from alternative energy sources shall increase by at least [0.5%] each year so
that at least [8%] of the electric energy sold by an electric distribution company or electric
generation supplier to retail electric customers in that certificated territory in the [15th year] after
the effective date of this subsection is sold from Tier I alternative energy resources.

(2) Of the electric energy required to be sold from Tier I sources, the total
percentage that must be sold from solar photovoltaic technologies is for:

(i) years 1 through 4 - 0.0013%;
(ii) years 5 through 9 - 0.0203%;
(iii) years 10 through 14 - 0.2500%; and
(iv) years 15 and thereafter - 0.5000%.

(3) Upon commencement of the beginning of the [6th reporting year], the
[commission] shall undertake a review of the compliance by electric distribution companies and
electric generation suppliers with the requirements of this Act. The review shall also include the
status of alternative energy technologies within this state and the capacity to add additional
alternative energy resources. The [commission] shall use the results of this review to recommend
to the [legislature] additional compliance goals beyond year [15]. The [commission] shall work
with the [department] in evaluating the future alternative energy resource potential.

C. Tier II share.

(1) Of the electrical energy required to be sold from alternative energy sources
identified in Tier II, the percentage that must be from these technologies is for:

(i) years 1 Through 4 - 4.2%;
(ii) years 5 Through 9 - 6.2%;
(iii) years 10 Through 14 - 8.2%; and
(iv) years 15 And Thereafter - 10.0%.

D. Exemption during cost-recovery period.

(1) Compliance with subsections (A), (B) and (C) shall not be required for any
electric distribution company that has not reached the end of its cost-recovery period or for
electric generation supplier sales in the service territory of an electric distribution company that
has not reached the end of its cost-recovery period. At the conclusion of an electric distribution
company's cost-recovery period, this exception shall no longer apply, and compliance shall be
required at the percentages in effect at that time. Electric distribution companies and electric
generation suppliers whose sales are exempted under this subsection and who voluntarily sell
electricity generated from Tier I and Tier II sources during the cost-recovery period may bank
credits consistent with subsection (E)(7).

E. Alternative energy credits.

(1) The [commission] shall establish an alternative energy credits program as
needed to implement this Act. The provision of services pursuant to this section shall be exempt
from the competitive procurement procedures of [insert citation] (relating to procurement).

(2) The [commission] shall approve an independent entity to serve as the
[alternative energy credits program administrator]. The [administrator] shall have those powers
and duties assigned by [commission] regulations. Such powers and duties shall include, but not
be limited to, the following:

(i) create and administer an alternative energy credits certification,
tracking and reporting program. This program should include, at a minimum, a process for
qualifying alternative energy systems and determining the manner credits can be created,
accounted for, transferred and retired.

(ii) submit reports to the [commission] at such times and in such manner
as the [commission] shall direct.

(3) All qualifying alternative energy systems must include a qualifying meter to
record the cumulative electric production to verify the advanced energy credit value. Qualifying
meters will be approved by the [commission] as defined in paragraph (4).

(4) (i) An electric distribution company or electric generation supplier shall
comply with the applicable requirements of this section by purchasing sufficient alternative
energy credits and submitting documentation of compliance to the [program administrator].

(ii) For purposes of this subsection, one alternative energy credit shall
represent one megawatt hour of qualified alternative electric generation, whether self-generated,
purchased along with the electric commodity or separately through a tradable instrument and
otherwise meeting the requirements of [commission] regulations and the [program
administrator].

(5) The alternative energy credits program shall include provisions requiring a
reporting period as defined in section 2 for all covered entities under this Act. The alternative
energy credits program shall also include a true-up period as defined in section 2. The true-up
period shall provide entities covered under this Act the ability to obtain the required number of
alternative energy credits or to make up any shortfall of the alternative energy credits they may
be required to obtain to comply with this Act. A force majeure provision shall also be provided
for under the true-up period provisions.

(6) An electric distribution company and electric generation supplier may bank or
place in reserve alternative energy credits produced in [one reporting year] for compliance in
either or both of the [two subsequent reporting years], subject to the limitations set forth in this
subsection and provided that the electric distribution company and electric generation supplier
are in compliance for all previous reporting years. In addition, the electric distribution company
and electric generation supplier shall demonstrate to the satisfaction of the [commission] that
such credits:

(i) were in excess of the alternative energy credits needed for compliance
in the year in which they were generated and that such excess credits have not previously been
used for compliance under this Act;
(ii) were produced by the generation of electrical energy by alternative energy sources and sold to retail customers during the year in which they were generated; and
(iii) have not otherwise been nor will be sold, retired, claimed or represented as part of satisfying compliance with alternative or renewable energy portfolio standards in other states.

(7) An electric distribution company or an electric generation supplier with sales that are exempted under subsection D may bank credits for retail sales of electricity generated from Tier I and Tier II sources made prior to the end of the cost-recovery period and after the effective date of this Act. Bankable credits shall be limited to credits associated with electricity sold from Tier I and Tier II sources during a reporting year which exceeds the volume of sales from such sources by an electric distribution company or electric generation supplier during the [12-month] period immediately preceding the effective date of this Act. All credits banked under this subsection shall be available for compliance with subsections B and C for no more than [two reporting years] following the conclusion of the cost-recovery period.

(8) The [commission] or its designee shall develop a registry of pertinent information regarding all available alternative energy credits, credit transactions among electric distribution companies and electric generation suppliers, the number of alternative energy credits sold or transferred and the price paid for the sale or transfer of the credits. The registry shall provide current information to electric distribution companies, electric generation suppliers and the general public on the status of alternative energy credits created, sold or transferred within this state.

(9) The [commission] may impose an administrative fee on an alternative energy credit transaction. The amount of this fee may not exceed the actual direct cost of processing the transaction by the alternative energy credits administrator. The [commission] is authorized to use up to [5%] of the alternative compliance fees generated under subsection F for administrative expenses directly associated with this Act.

(10) The [commission] shall establish regulations governing the verification and tracking of energy efficiency and demand-side management measures pursuant to this Act, which shall include benefits to all utility customer classes. When developing regulations, the [commission] must give reasonable consideration to existing and proposed regulations and rules in existence in the regional transmission organizations that manage the transmission system in any part of this state. All verified reductions shall accrue credits starting with the passage of this Act.

(11) The [commission] shall within [120 days] of the effective date of this Act develop a depreciation schedule for alternative energy credits created through demand-side management, energy efficiency and load management technologies and shall develop standards for tracking and verifying savings from energy efficiency, load management and demand-side management measures. The [commission] shall allow for a [60-day] public comment period and shall issue final standards within [30 days] of the close of the public comment period.

F. Alternative compliance payment.

(1) At the end of each program year, the [program administrator] shall provide a report to the [commission] and to each covered electric distribution company showing their status level of alternative energy acquisition.

(2) The [commission] shall conduct a review of each determination made under subsections B and C. If, after notice and hearing, the [commission] determines that an electric distribution company or electric generation supplier has failed to comply with subsections B and C, the [commission] shall impose an alternative compliance payment on that company or supplier.
(3) The alternative compliance payment, with the exception of the solar photovoltaic share compliance requirement set forth in subsection B2, shall be [$45] times the number of additional alternative energy credits needed in order to comply with subsection B or C.

(4) The alternative compliance payment for the solar photovoltaic share shall be [200%] of the average market value of solar renewable energy credits sold during the reporting period within the service region of the regional transmission organization.

(5) The [commission] shall establish a process to provide for, at least [annually], a review of the alternative energy market within this state and the service territories of the regional transmission organizations that manage the transmission system in any part of this state. The [commission] will use the results of this study to identify any needed changes to the cost associated with the alternative compliance payment program. The [commission] may raise the cost defined in this Act. If the [commission] finds that the costs associated with alternative compliance payment program must be changed, the [commission] shall present these findings to the [legislature] for legislative enactment.

G. Transfer to sustainable development funds.

(1) Notwithstanding the provisions of [insert citation] (relating to disposition, appropriation and disbursement of assessments and fees) and [insert citation] (relating to disposition of fines and penalties), alternative compliance payments imposed pursuant to this Act shall be paid into the state’s [sustainable energy funds], created under the [commission’s] restructuring orders under [insert citation] (relating to restructuring of electric utility industry).

Alternative compliance payments shall be paid into a [special fund] of the [state sustainable energy board], established by the [commission] under [insert citation], and made available to the [regional sustainable energy funds] under procedures and guidelines approved by the [state energy board].

(2) The alternative compliance payments shall be utilized solely for projects that will increase the amount of electric energy generated from alternative energy resources for purposes of compliance with subsections B and C.

H. Nonseverability. The provisions of subsection (A) are declared to be nonseverable. If any provision of subsection (A) is held invalid, the remaining provisions of this Act shall be void.

Section 4. [Portfolio Requirements in Other States.] If an electric distribution supplier or electric generation company provider sells electricity in any other state and is subject to renewable energy portfolio requirements in that state, they shall list any such requirement and shall indicate how it satisfied those renewable energy portfolio requirements. To prevent double-counting, the electric distribution supplier or electric generation company shall not satisfy this state’s alternative energy portfolio requirements using alternative energy used to satisfy another state's portfolio requirements. Energy derived only from alternative energy sources inside the geographical boundaries of this state or within the service territory of any regional transmission organization that manages the transmission system in any part of this state shall be eligible to meet the compliance requirements under this Act. Electric distribution companies and electric generation suppliers shall document that this energy was not used to satisfy another state's renewable energy portfolio standards.

Section 5. [Interconnection Standards for Customer-Generator Facilities.] The [commission] shall develop technical and net metering interconnection rules for customer-generators intending to operate renewable onsite generators in parallel with the electric utility grid, consistent with rules defined in other states within the service region of the regional
transmission organization that manages the transmission system in any part of this state. The
[commission] shall convene a stakeholder process to develop statewide technical and net
metering rules for customer-generators. The [commission] shall develop these rules within [nine
months] of the effective date of this Act.

Section 6. [Health and Safety Standards.] The [department] shall cooperate with the state
[department of labor and industry] as necessary in developing health and safety standards, as
needed, regarding facilities generating energy from alternative energy sources. The [department]
shall establish appropriate and reasonable health and safety standards to ensure uniform and
proper compliance with this act by owners and operators of facilities generating energy from
alternative energy sources as defined in this Act.

Section 7. [Interagency Responsibilities.]
A. [Commission] responsibilities.
   (1) The [commission] will carry out the responsibilities delineated within this
Act. The [commission] also shall, in cooperation with the [department], conduct an ongoing
alternative energy resources planning assessment for this state. This assessment will, at a
minimum, identify current and operating alternative energy facilities, the potential to add future
alternative energy generating capacity, and the conditions of the alternative energy marketplace.
The assessment will identify needed methods to maintain or increase the relative competitiveness
of the alternative energy market within this state.

B. [Department] responsibilities.
   (1) The [department] shall ensure that all qualified alternative energy sources
meet all applicable environmental standards and shall verify that an alternative energy source
meets the standards set forth in section 2.

C. Cooperation between [commission] and [department].
   (1) The [commission] and the [department] shall work cooperatively to monitor
the performance of all aspects of this Act and will provide an annual report to the [legislature].
The report shall include at a minimum:
      (i) the status of the compliance with the provisions of this Act by electric
distribution companies and electric generations suppliers;
      (ii) current costs of alternative energy on a per kilowatt hour basis for all
alternative energy technology types;
      (iii) costs associated with the alternative energy credits program under this
Act, including the number of alternative compliance payments;
      (iv) the status of the alternative energy marketplace within this state; and
      (v) recommendations for program improvements.

Section 8. [Rural Electric Cooperatives.] Each rural electric cooperative operating within
this state shall offer to its retail customers a voluntary program of energy efficiency and demand-
side management programs, as a means to satisfy compliance with the requirements of this Act.

Section 9. [Severability.] [Insert severability clause.]

Section 10. [Repealer.] [Insert repealer clause.]

Section 11. [Effective Date.] [Insert effective date.]