

SPONSOR: Sen. McDowell & Sen. Henry &

Rep. Williams; Sens. Adams, Amick, Blevins, DeLuca, Marshall; Reps. Buckworth, Carey, Cathcart, DiPinto, D. Ennis, Fallon, George, Hocker, Hudson, Keeley, Lofink, Miro, Oberle, Plant, Reynolds, Roy, Spence, Stone, Ulbrich, Valihura, Wagner

DELAWARE STATE SENATE

142nd GENERAL ASSEMBLY

SENATE BILL NO. 93

AN ACT TO AMEND TITLES 26 AND 29 OF THE DELAWARE CODE RELATING TO STATE GOVERNMENT, THE STATE ENERGY OFFICE, AND ELECTRIC UTILITY PUBLIC PURPOSE AND CONSUMER EDUCATION PROGRAMS.

BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF DELAWARE:

1 Section 1. Amend Chapter 80, Title 29 of the Delaware Code, by designating the existing sections thereof as 2 "Subchapter I. Natural Resources and Environmental Control" and by adding thereto a new Subchapter II as follows: 3 "Subchapter II. The Delaware Energy Act. § 8051. Short title; declaration of policy. 4 5 This subchapter shall be known and may be cited as 'The Delaware Energy Act.' (a) (b) The General Assembly finds and declares that: 7 (1) An adequate, reliable, and continuous supply of energy is essential to the health, safety, and 8 welfare of the citizens of this State and to the sustained growth of Delaware's economy; 9 (2) Shortages of non-renewable energy resources could threaten the reliable supply of energy in 10 Delaware; 11 (3) Inefficient energy consumption leads to increased air pollution from traditional means of producing energy, which may be significantly mitigated by the development of efficiency 12 13 programs and alternative energy resources; 14 **(4)** Growth and inefficient energy usage must be addressed programmatically to continue the 15 social, economic, and environmental vitality of the State;

16	(5)	The State must provide for the development of a comprehensive State energy policy which will
17		ensure an adequate, reliable, and continuous supply of energy and which is protective of public
18		health and the environment and which promotes our general welfare and economic well-being;
19	(6)	The establishment of the State Energy Office is in the public interest and will promote the
20		general welfare by assuring coordinated and efficient management of State energy policy.
21	(c) It is the	e purpose and intent of the General Assembly:
22	(1)	To establish the State Energy Office within the Department of Natural Resources and
23		Environmental Control;
24	(2)	To provide for development and maintenance of a comprehensive State energy plan;
25	(3)	To provide for the development and maintenance of a State emergency energy shortage
26		contingency plan;
27	(4)	To provide for the development of a State facilities energy management plan;
28	(5)	To reduce, to the maximum extent possible, the environmental consequences of energy
29		generation and use in Delaware;
30	(6)	To achieve effective management of energy functions within the State government;
31	(7)	To encourage and ensure full and effective public participation in the formulation and
32		implementation of a State energy plan.
33	§ 8052. Definitions.	
34	For the purposes	s of this subchapter:
35	(1) 'Re	enewable Energy Technology' or 'Alternative Energy Technology' means and includes any of the
36		following machinery, equipment, or real property:
37		a. Hydroelectric generators, located at existing dams or in free-flowing waterways, and
38		related devices for water supply and control, and converting, conditioning, and storing the
39		electricity generated;
40		b. Wind equipment, required to capture and convert wind energy into electricity or
41		mechanical power, and related devices for converting, conditioning, and storing the
42		electricity produced;

43		c. Solar energy equipment, and related devices necessary for collecting, storing, exchanging,
44		conditioning or converting solar energy to other useful forms of energy;
45		d. Geothermal heat pumps and geothermal heat pump systems; and
46		e. Fuel cells and fuel cell systems.
47	(2) 'Sola	ar Energy Equipment' means any equipment that uses solar radiation as a substitute for
48		traditional energy for water heating, active space heating and cooling, passive heating,
49		daylighting, generating electricity, distillation, desalinization, detoxification or the production
50		of industrial or commercial process heat, and includes related devices necessary for collecting,
51		storing, exchanging, conditioning or converting solar energy to other useful forms of energy.
52	§ 8053. State Energy Office	ce; State Energy Coordinator; establishment; powers and duties.
53	(a) There is	hereby established the State Energy Office within the Department of Natural Resources and
54	Environi	mental Control, Office of the Secretary.
55	(b) The adm	inistrator and head of the State Energy Office is the State Energy Coordinator, who shall:
56	(1) Be o	qualified by training or experience to perform the duties of the Office; and
57	(2) Perf	form such functions in the administration of the State Energy Office as the Secretary of the
58	Dep	artment of Natural Resources and Environmental Control may from time to time require.
59	(c) The State	e Energy Office shall:
60	(1)	Act as a central repository and clearinghouse for collection and dissemination of data and
61		information on energy resources and energy matters in the State, including but not limited to:
62		a. Data on energy supply, demand, costs, projections, and forecasts;
63		b. Inventory data on energy research and development projects, studies, or other
64		programs conducted in the State under public or private supervision or sponsorship,
65		and the results thereof; and
66		c. The environmental impacts of energy generation and use and the means of reducing
67		those impacts through alternative fuels, innovative energy technologies, conservation
68		or other means.
69	(2)	Coordinate with other state and federal agencies including, but not limited to, the Delaware
70		Public Service Commission, the Office of State Planning and Coordination, the Department of Page 3 of 7

LC : TJSIII : TJSIII 1481420090

71				Adminis	strative Services, the Delaware Economic Development Office, the Delaware
72				Emerger	ncy Management Agency and the Department of Agriculture in carrying out its duties
73				under th	is Act;
74			(3)	Recomn	nend legislative or other initiatives to the Secretary, and hence to the Governor and
75				General	Assembly, that will enable or assist the State, its instrumentalities, or private citizens,
76				to secure	e federal funds made available to states and individuals to support energy conservation
77				program	s and initiatives, whatever form those funds take;
78			(4)	Provide	for a program of energy audits of facilities owned by instrumentalities of the State in
79				coopera	tion with designated representatives of said facilities;
80			(5)	Provide	for the training and certification of energy auditors to conduct energy audits as may be
81				necessar	ry and proper to carry out the purposes and policies of this subchapter, or any other
82				energy r	elated law applicable to this State;
83			(6)	Assist t	he Division of Facilities Management in developing the state facilities energy
84				managei	ment plan as required in 29 Del C. § 8806(c); and
85			(7)	Facilitat	e the development of a comprehensive State Energy Plan designed to protect the
86				health, s	safety, and welfare of the citizens and economy of Delaware and which shall include,
87				but not b	pe limited to:
88				a.	encouraging and promoting conservation of energy through reducing wasteful,
89					uneconomical, or inefficient uses of energy;
90				b.	encouraging and promoting the use of renewable electric generation facilities and
91					alternate energy technologies by residential and small commercial consumers; and
92				c.	encouraging and promoting such other energy efficiencies and conservation goals,
93					methods, standards, training, programs and policies that are consistent with the intent
94					of this subchapter, especially those directed toward improving end-use efficiency
95					among Delaware's energy consumers.
96	§ 8054.	Green E	Energy Fu	nd.	
97		(a)	The Sta	ite Energy	Office shall administer moneys in the Green Energy Fund, in consultation with the
98			Delawa	re Econo	mic Development Office, the Department of Natural Resources and Environmental

Page 4 of 7

LC : TJSIII : TJSIII 1481420090

99		Control, and the Division of the Public Advocate through a program of environmental incentive grants
100		and loans for the development, promotion, and support of renewable or alternative energy technology in
101		the State;
102	(b)	The State Energy Office shall establish standards, procedures and regulations governing the
103		administration of the Green Energy Fund which are not inconsistent with this subchapter.
104	(c)	The goals which shall guide use of the Green Energy Fund include:
105		(1) Fostering use of energy efficient, renewable and environmentally friendly energy technologies
106		throughout Delaware in the residential, commercial, industrial, public, and agricultural sectors;
107		(2) Promoting research, development, and demonstration projects in the fields of energy efficiency
108		and renewable energy technologies;
109		(3) Advocating green public policy initiatives;
110		(4) Establishing and supporting education and public awareness programs;
111		(5) Pursuing community outreach programs;
112		(6) Supporting the development of green industries and generators in the State;
113		(7) Encouraging the construction, maintenance, and operation of green buildings, schools, and
114		residential developments; and
115		(8) Creating market incentives for the pursuit of renewable energy resources by energy providers
116		in Delaware.
117	(d)	The Green Energy Fund shall be used for programs in Delaware including, but not limited to:
118		(1) A Green Energy Endowment Program (to repay electric consumers for the installation of
119		renewable energy technologies in Delaware) available to:
120		a. Persons in Delaware receiving services from DP&L, or its successor, after the adoption of a
121		restructuring plan pursuant to 26 Del. C. § 1005(a); and
122		b. Persons in Delaware receiving services from a non-regulated electric supplier which is
123		contributing to the Green Energy Fund;
124		(2) A Technology Demonstration Program, to provide a grant no greater than thirty-five percent
125		(35%) of the cost of a project for the demonstration of an energy efficiency, environmentally

126	friendly, or renewable energy technology for the purpose of demonstrating the market potential		
127	of the technology in Delaware; and		
128	(3) Research and Development Programs:		
129	a. To support qualifying research and graduate studies in Delaware in energy efficiency and		
130	renewable energy technologies; and		
131	b. To provide grants equal to no greater than thirty-five percent (35%) of the cost of a project for		
132	the development of a product in Delaware directly related to renewable or alternative energy		
133	technology, including but not limited to any product improving the engineering of, adapting, or		
134	developing renewable or alternative energy technology either as an independent piece of		
135	renewable or alternative energy technology, or as a component thereof.		
136	§ 8055. Rules and regulations.		
137	The Secretary shall promulgate rules and regulations governing the administration of the State Energy Office or		
138	that are necessary to carry out the provisions of this subchapter."		
139	Section 2. Amend §1014(a), Title 26 of the Delaware Code, by striking the second and third sentences thereof in		
140	their entirety and by substituting in lieu thereof the following:		
141	"Such fund shall be known as the 'Green Energy Fund' and all moneys deposited into the Green Energy Fund		
142	shall be transferred in their entirety on the first day of July of each year to the State Energy Office to fund		
143	environmental incentive programs for conservation and energy efficiency in Delaware. The State Energy Office		
144	shall submit to the General Assembly by May 30 of each year a written accounting of moneys received from the		
145	fund during the previous year and how those moneys were used or disbursed during that year."		
146	Section 3. Upon the enactment of this Act into Law, all moneys having been previously deposited in the		
147	environmental incentive fund created by and through the enactment of 72 Del. Laws Chapter 10, shall be transferred out		
148	of that fund and distributed as follows: \$1,000,000 shall be transferred to the low-income program fund established in 26		
149	Del. C. § 1014(b) and the remainder shall be transferred to the State Energy Office to be used to fund environmental		
150	incentive programs for conservation and energy efficiency in Delaware.		
151	Section 4. All positions heretofore established within the Energy Section of the Division of Facilities Management,		
152	and all funding therefore, are hereby transferred to and established within the Office of the Secretary of the Department of		
153	Natural Resources and Environmental Control.		

SYNOPSIS

This Act establishes the State Energy Office within the Department of Natural Resources and Environmental Control and directs the State Energy Office to, among other things, assist the Division of Facilities Management in developing the state facilities energy management plan as required in 29 Del C. § 8806(c), and to facilitate the development of a comprehensive State Energy Plan designed to protect the health, safety, and welfare of the citizens and economy of Delaware, setting forth specific goals for such Plan.

This Act renames the environmental incentive fund, created by 26 Del. C. § 1041(a) as part of electric deregulation, as the "Green Energy Fund" and places it under the direction and control of the State Energy Office, requiring it to establish standards, procedures and regulations governing the administration of the Green Energy Fund and the operation of several environmental incentive programs using moneys deposited into the Fund.

Finally, this Act transfers all positions heretofore established within the Energy Section of the Division of Facilities Management, and all funding therefore, to the Office of the Secretary of the Department of Natural Resources and Environmental Control.

Author: Senator McDowell

LC: TJSIII: TJSIII 1481420090