2017 -- H 6272

LC002766

STATE OF RHODE ISLAND

IN GENERAL ASSEMBLY

JANUARY SESSION, A.D. 2017

AN ACT

RELATING TO EDUCATION -- SCHOOL FUNDS AND PROPERTY

<u>Introduced By:</u> Representatives Marszalkowski, Amore, Donovan, Edwards, and Carson

Date Introduced: May 31, 2017

Referred To: House Finance

It is enacted by the General Assembly as follows:

them ideally exposed to sunlight; and

17

18

19

1 SECTION 1. Chapter 16-9 of the General Laws entitled "School Funds and Property" is 2 hereby amended by adding thereto the following section: 3 16-9-4.2. Legislative intent. 4 (a) The legislature has determined that it is in the best interest to promote the creation of 5 roof and ground mounted solar installations on school property in order to reduce the use of fossil fuels by schools in each municipality in the state and in order to finance and defray costs of 6 7 repairing school roofs of existing schools and in new construction of school facilities. It is further 8 the intent of the legislature to establish a pilot program to promote the use of solar energy systems 9 to generate electricity in school buildings. 10 (b) There is hereby established a pilot program that shall be implemented by the department of elementary and secondary education and the office of the post secondary 11 12 commissioner that shall operate as provided in this chapter. 13 16-9-4.3. Legislative findings. 14 (a) State and local school buildings offer large flat surfaces that are ideal for the installation of solar panels; and 15 (b) School buildings are usually a great distance from tall buildings and trees, making 16

(c) In these times of increasingly growing school budgets, the generation of electricity

could provide local school boards with an additional funding source or cost saving measures.

1	<u>16-9-4.4. Definitions.</u>
2	(1) "Abandonment" as used in this chapter: means the solar energy system shall be
3	considered abandoned when it either reaches the end of its useful life, or is disconnected.
4	(2) "Commercial scale" means a solar system that is greater than twenty-five kilowatts
5	(25 kW), but less than one megawatt (1 MW) nameplate capacity.
6	(3) "Department" means the department of elementary or secondary education.
7	(4) "Large scale" means a solar system that is from one megawatt (1 MW), up and to and
8	including, five megawatts (5 MW) nameplate capacity.
9	(5) "Nameplate capacity" means the maximum rated output of electric power production
0	of the solar energy system in watts of alternating current (AC).
1	(6) "New school construction" means any new school buildings or additions of any new
12	classrooms to existing school buildings.
13	(7) "Office" means the office of the postsecondary commissioner.
14	(8) "School" means any residential or non-residential school building, public, private or
15	charter, of any city or town or community educational system regulated, directly or secondarily
16	by the council on elementary and secondary education, the department of elementary and
17	secondary education, or any other state education board or local city or town school board or
18	school committee or other legal educational subdivision acting under it. Included in this definition
19	of school is any institution for the education of adults such as colleges, universities, graduate
20	schools, and trade or technical schools (hereinafter "colleges"). As used in this chapter, the term
21	"school or schools" includes, but is not limited to, school playgrounds, school administration
22	buildings, indoor school athletic facilities, school gymnasiums, school locker rooms, and similar
23	school buildings. A school shall not include child-care facilities regulated by the department of
24	children, youth and families.
25	(9) "Solar energy system" means all equipment, machinery and structures utilized in
26	connection with the conversion of solar energy to electricity, to provide for heating, cooling
27	water heating or electricity generation.
28	16-9-4.5. School construction.
29	(a) The department and the office of the post secondary commissioner in the case of a
80	college, are instructed to develop regulations to ensure that any city, town, or district or college
31	which undertakes "new school construction" or roof repairs to existing school buildings shall
32	study, design, and construct or renovate school buildings that are energy efficient and use solar
33	energy systems to generate electricity to meet some of the school's electrical energy needs

electrical energy demand, or a combination of the electrical energy needs and electrical energy

34

2	(b) The department and office shall provide grants out of state funds dedicated for this
3	program to local boards and colleges to assist in implementing the use of solar energy systems at
4	existing schools or in new or renovated school building projects and to develop a procedure for
5	school boards and colleges to apply for grants in accordance with this section. Grants provided
6	under this section may be funded out of the state's general fund or through bonds issued by the
7	state or municipality.
8	(c) The department and office shall develop rules and regulations to establish procedures
9	for school boards or colleges to enter into leases with solar energy providers in order to finance
10	the installation of solar energy systems and repairs to existing school roofs.
11	(1) Any solar energy provider that enters into any lease with any municipal, private or
12	state school, shall not install any system smaller than a commercial scale system and no system
13	larger than a large scale system on any school roof or property.
14	(d) Any school that receives a grant under this section shall pay ten percent (10%) of the
15	cost to purchase and install the solar energy system and all architectural or engineering fees for
16	the design and supervision of the installation of the solar energy system.
17	(e) The office of energy resources shall cooperate with, assist, provide technical
18	assistance to, and advise school boards and colleges to identify appropriate existing school
19	buildings and school construction projects that would benefit from the installation of solar energy
20	systems.
21	16-9-4.6. Design standards.
22	(a) Any roof mounted solar energy systems shall be installed in compliance with the state
23	building code, the state fire code, and shall otherwise be in conformance with local zoning rules
24	and regulations.
25	(b) All appurtenant structures to solar energy systems shall be architecturally compatible
26	with each other.
27	16-9-4.7. Insurance.
28	Comprehensive general liability insurance coverage in the minimum amount of one
29	million dollars (\$1,000,000) for bodily or personal injury and five hundred thousand dollars
30	(\$500,000) shall be required for any solar energy system installed on any school roof.
31	16-9-4.8. Abandonment.
32	When a solar energy system has been determined to be abandoned, the school shall notify
33	the local zoning official and the department or office within thirty (30) days of such
34	abandonment. The solar energy system shall then be removed within sixty (60) days and the

demand.

- school shall take all reasonable steps to dispose of all solid and hazardous waste in accordance
- with applicable federal, state and local laws, including, but not limited to, chapter 19.1 of title 23
- 3 ("hazardous waste management") and the Resource Conservation and Recovery Act 42 U.S.C.,
- 4 §6901 et seq.
- 5 SECTION 2. This act shall take effect upon passage.

LC002766

EXPLANATION

BY THE LEGISLATIVE COUNCIL

OF

AN ACT

RELATING TO EDUCATION -- SCHOOL FUNDS AND PROPERTY

1 This act would establish a pilot program to promote the creation of roof solar installations 2 on school property in order to reduce the use of fossil fuels and to generate electricity in school 3 buildings. This program would be implemented by the department of elementary and secondary 4 education and the office of the postsecondary commissioner. 5 This act would take effect upon passage. LC002766