9426

## IN SENATE

May 26, 2022

- Introduced by Sen. PARKER -- read twice and ordered printed, and when printed to be committed to the Committee on Energy and Telecommuni-cations
- AN ACT to amend the public service law and the labor law, in relation to providing net revenues from utility-owned large-scale renewable generation projects to low-income customers and authorizes utility companies to own such projects

## The People of the State of New York, represented in Senate and Assembly, do enact as follows:

Section 1. Legislative findings and intent. 1. New York state recog nizes the deleterious impacts of climate change including increasingly
frequent catastrophic weather events.

4 2. Pursuant to the New York state climate leadership and community 5 protection act (CLCPA), New York state seeks to dramatically reduce 6 greenhouse gas emissions and move its electric generation from fossil 7 fuel-based generation to renewable-based generation. New York state has 8 mandated that seventy percent of electricity come from renewable energy 9 sources by year 2030 and one hundred percent of electricity come from 10 carbon neutral sources by 2040.

1. 3. Further, New York state recognizes that the current pace of devel-12 opment of in-state renewable energy resources is insufficient to meet 13 the state's statutory renewable generation goals on schedule.

4. Because New York state seeks to accomplish these energy-related goals and standards as soon as practicable allowing regulated utilities to own and operate renewable generation is essential to achieving such goals and to provide a consistent and affordable supply of carbon-free, renewably generated electricity by 2030, through 2050 and beyond.

19 5. New York state seeks to continue to develop in-state renewable 20 energy projects that will drive down costs, benefit customers receiving 21 retail electric delivery particularly those customers who are low to 22 moderate income.

6. New York state has a proprietary interest in these projects being efficiently built and operated without unnecessary disruptions, which

EXPLANATION--Matter in <u>italics</u> (underscored) is new; matter in brackets [-] is old law to be omitted.

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1	justifies the use of project labor agreements and labor peace agree-
2	ments.
3	§ 2. The public service law is amended by adding a new section 66-t to
4	read as follows:
5	§ 66-t. Regulated large scale renewable generation. 1. In order to
6	support the state in meeting state energy-related goals and standards,
7	corporations subject to the provisions of this article providing retail
8	electric service shall be authorized to own and operate renewable energy
9	generating facilities in New York state. Such corporations shall be
10	authorized to own and operate such facilities individually or in part-
11	nership with other persons doing business in New York.
12	2. A corporation owning and operating a renewable energy generation
13	facility pursuant to this section shall provide all net revenues from
14	such facility to low-income customers in the form of bill credits, which
15	shall be in addition to any other program or benefit offered by the
16	corporation to assist such customers.
17	3. In addition to the provisions of subdivision two of this section,
18	any renewable energy generating facility owned by such a corporation
19	shall be:
20	(a) subject to commission oversight in order to ensure that: (i) the
21	power generated at such facilities remains in-state for the benefit of
22	customers and the state; (ii) the power generated at such facilities
23	shall not be exported out-of-state; and (iii) any repowering of such
24	generating facilities shall comply with all requirements of this
25	section;
26	(b) built, pursuant to a competitive third-party bidding process,
27	which shall be issued by the corporation;
28	(c) subject to section sixty-six-r of this article and section two
29	hundred twenty-four-d of the labor law; and
30	(d) owned and operated in a manner that provides beneficial cost and
31	rate impacts to customers.
32	4. The commission shall establish a generation capacity limit for the
33	total generation capacity owned by corporations pursuant to this
34	section. The total generation capacity shall not exceed twenty-five
35	percent of the total generation capacity needed to achieve the renewable
36	energy goals described in section sixty-six-p of this article.
37	5. The commission shall issue such orders, rules and regulations as
38	may be necessary and appropriate to implement this section.
39	§ 3. Section 66-r of the public service law, as added by section 2-a
40	of part AA of chapter 56 of the laws of 2021, is amended to read as
41	follows:
42	§ 66-r. Requirements for certain renewable energy systems. 1. For the
43	purposes of this section, a "covered renewable energy system" means a
44	renewable energy system, as such term is defined in section sixty-six-p
45	of this article, with a capacity of greater than five megawatts alter-
46	nating current and which involves the procurement of renewable energy
47	credits by a public entity, or a third party acting on behalf and for
48	the benefit of a public entity. <u>"Covered renewable energy system" shall</u>
49	also include any generation facility authorized pursuant to section
	sixty-six-t of this article.
50	
51	2. For purposes of this section, "public entity" shall include, but
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1.7	shall not be limited to, the state, a local development corporation as
53	defined in subdivision eight of section eighteen hundred one of the
54	defined in subdivision eight of section eighteen hundred one of the public authorities law or section fourteen hundred eleven of the not-
	defined in subdivision eight of section eighteen hundred one of the

1 trial development agency formed pursuant to article eighteen-A of the 2 general municipal law or industrial development authorities formed 3 pursuant to article eight of the public authorities law, and any state, 4 local or interstate or international authorities as defined in section 5 two of the public authorities law; and shall include any trust created 6 by any such entities.

7 3. The commission shall require that the owner of the covered renewa-8 ble energy system, or a third party acting on the owner's behalf, as an 9 ongoing condition of any renewable energy credits agreement with a 10 public entity, or as an ongoing condition of its authorization to operate and support the state in meeting energy-related goals, shall stipu-11 12 late to the fiscal officer that it will enter into a labor peace agreement with at least one bona fide labor organization either where such 13 14 bona fide labor organization is actively representing employees provid-15 ing necessary operations and maintenance services for the renewable 16 energy system at the time of such agreement or upon notice by a bona 17 fide labor organization that is attempting to represent employees who 18 will provide necessary operations and maintenance services for the renewable energy system employed in the state. The maintenance of such a 19 labor peace agreement shall be an ongoing material condition of any 20 21 continuation of payments under a renewable energy credits agreement or 22 authorization by the commission. For purposes of this section "labor peace agreement" means an agreement between an entity and labor organ-23 ization that, at a minimum, protects the state's proprietary interests 24 25 by prohibiting labor organizations and members from engaging in picket-26 ing, work stoppages, boycotts, and any other economic interference with 27 the relevant renewable energy system. "Renewable energy credits agree-28 ment" shall mean any public entity contract that provides production-29 based payments to a renewable energy project as defined in this section. 30 4.(a) (1) Any public entity, in each contract for construction, recon-31 struction, alteration, repair, improvement or maintenance of a covered 32 renewable energy system which involves the procurement of a renewable 33 energy credits agreement by a public entity, or a third party acting on behalf and for the benefit of a public entity, the "public work" for the 34 35 purposes of this subdivision, shall ensure that such contract shall 36 contain a provision that the iron and structural steel used or supplied 37 in the performance of the contract or any subcontract thereto and that 38 is permanently incorporated into the public work, shall be produced or 39 made in whole or substantial part in the United States, its territories or possessions. In the case of a structural iron or structural steel 40 product all manufacturing must take place in the United States, from the 41 42 initial melting stage through the application of coatings, except metal-43 lurgical processes involving the refinement of steel additives. For the purposes of this subdivision, "permanently incorporated" shall mean an iron or steel product that is required to remain in place at the end of 44 45 46 the project contract, in a fixed location, affixed to the public work to 47 which it was incorporated. Iron and steel products that are capable of 48 being moved from one location to another are not permanently incorpo-49 rated into a public work. 50 (2) Any corporation in each contract for construction, reconstruction, alteration, repair, improvement or maintenance of a covered renewable

alteration, repair, improvement or maintenance of a covered renewable energy system authorized pursuant to section sixty-six-t of this article, or a third party acting on behalf and for the benefit of the corporation, the "public work" for the purposes of this subdivision, shall ensure that such contract shall contain a provision that the structural iron and structural steel used or supplied in the performance of the S. 9426

contract or any subcontract thereto and that is permanently incorporated 1 into the public work, shall be produced or made in whole or substantial 2 part in the United States, its territories or possessions. In the case 3 4 of a structural iron or structural steel product all manufacturing must 5 take place in the United States, from the initial melting stage through б the application of coatings, except metallurgical processes involving 7 the refinement of steel additives. For the purposes of this subdivision, 8 "permanently incorporated" shall mean an iron or steel product that is 9 required to remain in place at the end of the project contract, in a 10 fixed location, affixed to the public work to which it was incorporated. 11 Iron and steel products that are capable of being moved from one 12 location to another are not permanently incorporated into a public work. (b) The provisions of paragraph (a) of this subdivision shall not 13 14 apply if the head of the department or agency or corporation under 15 subparagraph (1) of paragraph (a) constructing the public works, in his 16 or her sole discretion, determines that the provisions would not be in 17 the public interest, would result in unreasonable costs, or that obtain-18 ing such steel or iron in the United States would increase the cost of 19 the contract by an unreasonable amount, or such iron or steel, including without limitation structural iron and structural steel cannot be 20 21 produced or made in the United States in sufficient and reasonably 22 available quantities and of satisfactory quality. The head of the 23 department or agency constructing the public works shall include this 24 determination in an advertisement or solicitation of a request for 25 proposal, invitation for bid, or solicitation of proposal, or any other 26 method provided for by law or regulation for soliciting a response from 27 offerors intending to result in a contract pursuant to this subdivision. 28 The provisions of paragraph (a) of this subdivision shall not apply for 29 equipment purchased by a covered renewable energy system prior to the 30 effective date of this [chapter] section. 31 (c) The head of the department or agency constructing the public works 32 may, at his or her sole discretion, provide for a solicitation of a 33 request for proposal, invitation for bid, or solicitation of proposal, 34 or any other method provided for by law or regulation for soliciting a

35 response from offerors intending to result in a contract pursuant to 36 this paragraph involving a competitive process in which the evaluation 37 of competing bids gives significant consideration in the evaluation 38 process to the procurement of equipment and supplies from businesses 39 located in New York state.

40 5. Whenever changes are proposed to any public procurement process 41 involving the program described in subdivision two of this section, the 42 commission shall make simultaneous recommendations to the temporary 43 president of the senate and speaker of the assembly, regarding necessary 44 changes to this section, if any, in meeting the goals outlined in the 45 legislative findings and intent of [the chapter by which this section 46 was enacted] part AA of chapter fifty-six of the laws of two thousand 47 twenty-one.

48 § 4. Subdivision 1 of section 224-d of the labor law, as added by 49 section 2 of part AA of chapter 56 of the laws of 2021, is amended to 50 read as follows:

1. For purposes of this section, a "covered renewable energy system" means a renewable energy system, as such term is defined in section sixty-six-p of the public service law, with a capacity of greater than five megawatts alternating current and which involves the procurement of renewable energy credits by a public entity, or a third party acting on behalf and for the benefit of a public entity. <u>"Covered renewable energy</u> 3

7 § 6. This act shall take effect immediately.