STATE OF NEW YORK

4221

2017-2018 Regular Sessions

IN ASSEMBLY

February 1, 2017

Introduced by M. of A. CRESPO -- read once and referred to the Committee on Ways and Means

AN ACT to amend the public service law and the tax law, in relation to the personal income tax credit for solar and wind energy systems

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

1 Section 1. The public service law is amended by adding a new section 2 73 to read as follows: 3 § 73. Coordination with certain provisions of the tax law. The depart-4 ment may request from the department of taxation and finance a summary 5 of tax credits granted in a calendar year pursuant to the provisions of subsections (g-1) and (g-3) of section six hundred six of the tax law. б 7 Such summary shall include the total number of residences that have been 8 granted a solar energy system equipment credit or a wind energy system 9 equipment credit, a description of the improvements to which the credit 10 relates, and an indication of the combined rated capacity of each such 11 improvement in terms of kilowatts. 12 § 2. Paragraph 1 of subsection (g-1) of section 606 of the tax law, as 13 amended by chapter 375 of the laws of 2012, is amended to read as 14 follows: 15 (1) General. An individual taxpayer shall be allowed a credit against the tax imposed by this article equal to twenty-five percent of quali-16 fied solar energy system equipment expenditures, except as provided in 17 subparagraph (D) of paragraph two of this subsection. This credit shall 18 not exceed (A) three thousand seven hundred fifty dollars for qualified 19 20 solar energy equipment placed in service before September first, two 21 thousand six, and (B) five thousand dollars for qualified solar energy 22 equipment placed in service on or after September first, two thousand 23 six, but prior to January first, two thousand nineteen, and (C) five 24 thousand dollars for qualified solar energy equipment that is a solar 25 thermal energy system placed in service on or after January first, two

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

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thousand nineteen, and (D) five thousand dollars for qualified solar 1 energy equipment that is a solar electric energy system placed in 2 3 service on or after January first, two thousand nineteen. 4 § 3. Subparagraph (A) of paragraph 2 of subsection (g-1) of section 5 606 of the tax law, as amended by chapter 375 of the laws of 2012, is б amended to read as follows: 7 (A) The term "qualified solar energy system equipment expenditures" 8 means expenditures for: 9 (i) the purchase of solar energy system equipment, a solar thermal 10 energy system, or a solar electric energy system which is installed in 11 connection with residential property which is (I) located in this state and (II) which is used by the taxpayer as any of his or her [principal 12 13 residence at the time the solar energy system equipment, a 14 solar thermal energy system, or a solar electric energy system is placed 15 in service; 16 (ii) the lease of solar energy system equipment, a solar thermal ener-17 gy system, or a solar electric energy system under a written agreement that spans at least ten years where such equipment owned by a person 18 other than the taxpayer is installed in connection with residential 19 20 property which is (I) located in this state and (II) which is used by 21 the taxpayer as <u>any of</u> his or her [principal residence] residences at the time the solar energy system equipment, a solar thermal energy 22 23 system, or a solar electric energy system is placed in service; or (iii) the purchase of power under a written agreement that spans at 24 25 least ten years whereunder the power purchased is generated by solar 26 energy system equipment, a solar thermal energy system, or a solar elec-27 tric energy system owned by a person other than the taxpayer which is installed in connection with residential property which is (I) located 28 29 in this state and (II) which is used by the taxpayer as **any of** his or 30 her [principal residence] residences at the time the solar energy system 31 equipment, a solar thermal energy system, or a solar electric energy 32 system is placed in service. 33 § 4. Paragraph 3 of subsection (g-1) of section 606 of the tax law, as 34 amended by chapter 128 of the laws of 2007, is amended to read as 35 follows: 36 (3) Solar energy system equipment. (A) The term "solar energy system 37 equipment" shall mean an arrangement or combination of components utilizing solar radiation, which, when installed in a residence, produc-38 es energy designed to provide heating, cooling, hot water or electricity 39 for use in such residence. Such arrangement or components shall not 40 41 include equipment connected to solar energy system equipment that is a 42 component of part or parts of a non-solar energy system or which uses 43 any sort of recreational facility or equipment as a storage medium. 44 [Solar energy system equipment that generates electricity for use 45 residence] 46 (B) The term "solar thermal energy system" shall mean solar energy 47 equipment that is an arrangement or combination of components utilizing solar radiation, which, when installed in a residence, produces energy 48 designed to provide heating, cooling or hot water for use in such resi-49 50 dence. 51 (C) The term "solar electric energy system" shall mean solar energy 52 equipment that is an arrangement or combination of components utilizing 53 solar radiation, which, when installed in a residence, produces energy 54 designed to provide electricity for use in such residence. Such systems 55 must conform to applicable requirements set forth in section sixty-six-j 56 of the public service law. Provided, however, where <u>a</u> solar <u>electric</u>

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3 energy system [equipment] is purchased and installed by a condominium management association or a cooperative housing corporation, for purposes of this subsection only, the term "ten kilowatts" in such section sixty-six-j shall be read as "fifty kilowatts." § 5. Paragraph 4 of subsection (g-1) of section 606 of the tax law, as amended by chapter 378 of the laws of 2005, is amended to read as (4) Multiple taxpayers. Where solar energy system equipment is purchased and installed in a [principal] residence shared by two or more taxpayers, the amount of the credit allowable under this subsection for each such taxpayer shall be prorated according to the percentage of the total expenditure for such solar energy system equipment contributed by each taxpayer. § 6. Paragraph 5 of subsection (g-1) of section 606 of the tax law, as added by chapter 128 of the laws of 2007, is amended to read as follows: (5) Proportionate share. Where solar energy system equipment is purchased and installed by a condominium management association or a cooperative housing corporation, a taxpayer who is a member of the condominium management association or who is a tenant-stockholder in the cooperative housing corporation may for the purpose of this subsection claim a proportionate share of the total expense as the expenditure for the purposes of the credit attributable to his [principal] or her resi-§ 7. Section 606 of the tax law is amended by adding a new subsection (g-3) to read as follows: (q-3) Wind energy system equipment credit. (1) General. An individual taxpayer shall be allowed a credit against the tax imposed by this article equal to twenty-five percent of qualified wind energy system equipment expenditures. This credit shall not exceed five thousand dollars

30 for qualified wind energy equipment.

31 (2) Qualified wind energy system equipment expenditures. (A) The term 32 "qualified wind energy system equipment expenditures" means expenditures 33 for the purchase of wind energy system equipment which is installed in 34 connection with residential property which is (i) located in this state 35 and (ii) which is used by the taxpayer as any of his or her residences 36 at the time the wind energy system equipment is placed in service.

37 (B) Such qualified expenditures shall include expenditures for materi-38 als, labor costs properly allocable to on-site preparation, assembly and original installation, architectural and engineering services, and 39 designs and plans directly related to the construction or installation 40 41 of the wind energy system equipment.

42 (C) Such qualified expenditures shall not include interest or other 43 finance charges.

44 (3) Wind energy system equipment. The term "wind energy system equip-45 ment" shall mean an arrangement or combination of components utilizing 46 wind, which, when installed in a residence, produces energy designed to 47 provide electricity for use in such residence. Such arrangement or components shall not include equipment connected to wind energy system 48 equipment that is a component of part or parts of a non-wind energy 49 system or which uses any sort of recreational facility or equipment as a 50 51 storage medium. Wind energy system equipment that generates electricity 52 for use in a residence must conform to applicable requirements set forth 53 in section sixty-six-l of the public service law. Provided, however, 54 where wind energy system equipment is purchased and installed by a condominium management association or a cooperative housing corporation, 55

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1	for purposes of this subsection only, the term "twenty-five kilowatts"
2	in such section sixty-six-l shall be read as "fifty kilowatts."
3	(4) Multiple taxpayers. Where wind energy system equipment is
4	purchased and installed in a residence shared by two or more taxpayers,
5	the amount of the credit allowable under this subsection for each such
б	taxpayer shall be prorated according to the percentage of the total
7	expenditure for such wind energy system equipment contributed by each
8	taxpayer.
9	(5) Proportionate share. Where wind energy system equipment is
10	purchased and installed by a condominium management association or a
11	cooperative housing corporation, a taxpayer who is a member of the
12	condominium management association or who is a tenant-stockholder in the
13	cooperative housing corporation may for the purpose of this subsection
14	claim a proportionate share of the total expense as the expenditure for
15	the purposes of the credit attributable to his or her residence.
16	(6) Grants. For purposes of determining the amount of the expenditure
17	incurred in purchasing and installing wind energy system equipment, the
18	amount of any federal, state or local grant received by the taxpayer,
19	which was used for the purchase and/or installation of such equipment
20	and which was not included in the federal gross income of the taxpayer,
21	shall not be included in the amount of such expenditures.
22	(7) When credit allowed. The credit provided for in this subsection
23	shall be allowed with respect to the taxable year, commencing after two
24	thousand nineteen, in which the wind energy system equipment is placed
25	in service.
26	(8) Carryover of credit. If the amount of the credit, and carryovers
27	of such credit, allowable under this subsection for any taxable year
28	shall exceed the taxpayer's tax for such year, such excess amount may be
29	carried over to the five taxable years next following the taxable year
30	with respect to which the credit is allowed and may be deducted from the
31	<u>taxpayer's tax for such year or years.</u>

32 § 8. This act shall take effect January 1, 2020 and shall apply to 33 taxable years beginning on and after such date.