## 111TH CONGRESS 2D SESSION

## S. 3617

To amend the Internal Revenue Code of 1986 to provide for an energy investment credit for energy storage property connected to the grid, and for other purposes.

## IN THE SENATE OF THE UNITED STATES

July 20, 2010

Mr. BINGAMAN (for himself, Mr. WYDEN, and Mrs. SHAHEEN) introduced the following bill; which was read twice and referred to the Committee on Finance

## A BILL

To amend the Internal Revenue Code of 1986 to provide for an energy investment credit for energy storage property connected to the grid, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Storage Technology
- 5 for Renewable and Green Energy Act of 2010" or the
- 6 "STORAGE 2010 Act".

1	SEC. 2. ENERGY INVESTMENT CREDIT FOR ENERGY STOR-
2	AGE PROPERTY CONNECTED TO THE GRID.
3	(a) Up to 20 Percent Credit Allowed.—Sub-
4	paragraph (A) of section 48(a)(2) of the Internal Revenue
5	Code of 1986 is amended—
6	(1) by striking "and" at the end of subclause
7	(IV) of clause (i),
8	(2) by striking "clause (i)" in clause (ii) and in-
9	serting "clause (i) or (ii)",
10	(3) by redesignating clause (ii) as clause (iii),
11	and
12	(4) by inserting after clause (i) the following
13	new clause:
14	"(ii) as provided in subsection
15	(c)(5)(D), up to 20 percent in the case of
16	qualified energy storage property, and".
17	(b) QUALIFIED ENERGY STORAGE PROPERTY.—Sub-
18	section (c) of section 48 of the Internal Revenue Code of
19	1986 is amended by adding at the end the following new
20	paragraph:
21	"(5) Qualified energy storage prop-
22	ERTY.—
23	"(A) IN GENERAL.—The term 'qualified
24	energy storage property' means property—
25	"(i) which is directly connected to the
26	electrical grid, and

1	"(ii) which is designed to receive elec-
2	trical energy, to store such energy, and—
3	"(I) to convert such energy to
4	electricity and deliver such electricity
5	for sale, or
6	"(II) to use such energy to pro-
7	vide improved reliability or economic
8	benefits to the grid.
9	Such term may include hydroelectric pumped
10	storage and compressed air energy storage, re-
11	generative fuel cells, batteries, superconducting
12	magnetic energy storage, flywheels, thermal en-
13	ergy storage systems, and hydrogen storage, or
14	combination thereof, or any other technologies
15	as the Secretary, in consultation with the Sec-
16	retary of Energy, shall determine.
17	"(B) MINIMUM CAPACITY.—The term
18	'qualified energy storage property' shall not in-
19	clude any property unless such property in ag-
20	gregate has the ability to sustain a power rat-
21	ing of at least 1 megawatt for a minimum of
22	1 hour.
23	"(C) ELECTRICAL GRID.—The term 'elec-
24	trical grid' means the system of generators.

1	transmission lines, and distribution facilities
2	which—
3	"(i) are under the jurisdiction of the
4	Federal Energy Regulatory Commission or
5	State public utility commissions, or
6	"(ii) are owned by—
7	"(I) the Federal government,
8	"(II) a State or any political sub-
9	division of a State,
10	"(III) an electric cooperative that
11	receives financing under the Rural
12	Electrification Act of 1936 (7 U.S.C.
13	901 et seq.) or that sells less than
14	4,000,000 megawatt hours of elec-
15	tricity per year, or
16	"(IV) any agency, authority, or
17	instrumentality of any one or more of
18	the entities described in subclause (I)
19	or (II), or any corporation which is
20	wholly owned, directly or indirectly, by
21	any one or more of such entities.
22	"(D) Allocation of credits.—
23	"(i) In general.—In the case of
24	qualified energy storage property placed in
25	service during the taxable year, the credit

otherwise determined under subsection (a)
for such year with respect to such property
shall not exceed the amount allocated to
such project under clause (ii).

"(ii) National limitation and al-Location.—There is a qualified energy storage property investment credit limitation of \$1,500,000,000. Such limitation shall be allocated by the Secretary among qualified energy storage property projects selected by the Secretary, in consultation with the Secretary of Energy, for taxable years beginning after the date of the enactment of the STORAGE 2010 Act, except that not more than \$30,000,000 shall be allocated to any project for all such taxable years.

"(iii) SELECTION CRITERIA.—In making allocations under clause (ii), the Secretary, in consultation with the Secretary of Energy, shall select only those projects which have a reasonable expectation of commercial viability, select projects representing a variety of technologies, applica-

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

1	tions, and project sizes, and give priority
2	to projects which—
3	"(I) provide the greatest increase
4	in reliability or the greatest economic
5	benefit,
6	"(II) enable the greatest im-
7	provement in integration of renewable
8	resources into the grid, or
9	"(III) enable the greatest in-
10	crease in efficiency in operation of the
11	grid.
12	"(iv) Deadlines.—
13	"(I) In general.—If a project
14	which receives an allocation under
15	clause (ii) is not placed in service
16	within 2 years after the date of such
17	allocation, such allocation shall be in-
18	valid.
19	"(II) Special rule for hydro-
20	ELECTRIC PUMPED STORAGE.—Not-
21	withstanding subclause (I), in the case
22	of a hydroelectric pumped storage
23	project, if such project has not re-
24	ceived such permits or licenses as are
25	determined necessary by the Sec-

1	retary, in consultation with the Sec-
2	retary of Energy, within 3 years after
3	the date of such allocation, begun con-
4	struction within 5 years after the date
5	of such allocation, and been placed in
6	service within 8 years after the date
7	of such allocation, such allocation
8	shall be invalid.
9	"(III) Special rule for com-
10	PRESSED AIR ENERGY STORAGE.—
11	Notwithstanding subclause (I), in the
12	case of a compressed air energy stor-
13	age project, if such project has not
14	begun construction within 3 years
15	after the date of the allocation and
16	been placed in service within 5 years
17	after the date of such allocation, such
18	allocation shall be invalid.
19	"(IV) Exceptions.—The Sec-
20	retary may extend the 2-year period
21	in subclause (I) or the periods de-
22	scribed in subclauses (II) and (III) on
23	a project-by-project basis if the Sec-
24	retary, in consultation with the Sec-

retary of Energy, determines that

25

1	there has been a good faith effort to
2	begin construction or to place the
3	project in service, whichever is appli-
4	cable, and that any delay is caused by
5	factors not in the taxpayer's control.
6	"(E) REVIEW AND REDISTRIBUTION.—
7	"(i) Review.—Not later than 4 years
8	after the date of the enactment of the
9	STORAGE 2010 Act, the Secretary shall
10	review the credits allocated under subpara-
11	graph (D) as of the date of such review.
12	"(ii) Redistribution.—Upon the re-
13	view described in clause (i), the Secretary
14	may reallocate credits allocated under sub-
15	paragraph (D) if the Secretary determines
16	that—
17	"(I) there is an insufficient quan-
18	tity of qualifying applications for cer-
19	tification pending at the time of the
20	review, or
21	"(II) any allocation made under
22	subparagraph (D)(ii) has been re-
23	voked pursuant to subparagraph
24	(D)(iv) because the project subject to
25	such allocation has been delayed.

1	"(F) DISCLOSURE OF ALLOCATIONS.—The
2	Secretary shall, upon making an allocation
3	under subparagraph (D)(ii), publicly disclose
4	the identity of the applicant, the location of the
5	project, and the amount of the credit with re-
6	spect to such applicant.
7	"(G) Termination.—No credit shall be
8	allocated under subparagraph (D) for any pe-
9	riod ending after December 31, 2020.".
10	(c) Effective Date.—The amendments made by
11	this section shall apply to periods after the date of the
12	enactment of this Act, under rules similar to the rules of
13	section 48(m) of the Internal Revenue Code of 1986 (as
14	in effect on the day before the date of the enactment of
15	the Revenue Reconciliation Act of 1990).
16	SEC. 3. ENERGY STORAGE PROPERTY CONNECTED TO THE
17	GRID ELIGIBLE FOR NEW CLEAN RENEWABLE
18	ENERGY BONDS.
19	(a) In General.—Paragraph (1) of section 54C(d)
20	of the Internal Revenue Code of 1986 is amended to read
21	as follows:
22	"(1) Qualified renewable energy facil-
23	ITY.—The term 'qualified renewable energy facility'
24	means a facility which is—

1	"(A)(i) a qualified facility (as determined
2	under section 45(d) without regard to para-
3	graphs (8) and (10) thereof and to any placed
4	in service date), or
5	"(ii) a qualified energy storage property
6	(as defined in section $48(e)(5)$ ), and
7	"(B) owned by a public power provider, a
8	governmental body, or a cooperative electric
9	company.".
10	(b) Effective Date.—The amendment made by
11	this section shall apply to obligations issued after the date
12	of the enactment of this Act.
1 2	SEC. 4. ENERGY INVESTMENT CREDIT FOR ONSITE ENERGY
13	SEC. 4. ENERGY INVESTMENT CREDIT FOR OBSITE ENERGY
13	STORAGE.
14	STORAGE.
14 15	STORAGE.  (a) Credit Allowed.—Clause (i) of section
14 15 16	storage.  (a) Credit Allowed.—Clause (i) of section $48(a)(2)(A)$ of the Internal Revenue Code of 1986, as
14 15 16 17	(a) CREDIT ALLOWED.—Clause (i) of section $48(a)(2)(A)$ of the Internal Revenue Code of 1986, as amended by this Act, is amended—
14 15 16 17	(a) CREDIT ALLOWED.—Clause (i) of section 48(a)(2)(A) of the Internal Revenue Code of 1986, as amended by this Act, is amended—  (1) by striking "and" at the end of subclause
114 115 116 117 118	(a) CREDIT ALLOWED.—Clause (i) of section $48(a)(2)(A)$ of the Internal Revenue Code of 1986, as amended by this Act, is amended—  (1) by striking "and" at the end of subclause (III),
114 115 116 117 118 119 220	(a) CREDIT ALLOWED.—Clause (i) of section 48(a)(2)(A) of the Internal Revenue Code of 1986, as amended by this Act, is amended—  (1) by striking "and" at the end of subclause (III),  (2) by inserting "and" at the end of subclause
14 15 16 17 18 19 20 21	(a) CREDIT ALLOWED.—Clause (i) of section 48(a)(2)(A) of the Internal Revenue Code of 1986, as amended by this Act, is amended—  (1) by striking "and" at the end of subclause (III),  (2) by inserting "and" at the end of subclause (IV), and
14 15 16 17 18 19 20 21	(a) CREDIT ALLOWED.—Clause (i) of section 48(a)(2)(A) of the Internal Revenue Code of 1986, as amended by this Act, is amended—  (1) by striking "and" at the end of subclause (III),  (2) by inserting "and" at the end of subclause (IV), and  (3) by adding at the end the following new sub-

1	(b) Qualified Onsite Energy Storage Prop-
2	ERTY.—Subsection (c) of section 48 of the Internal Rev-
3	enue Code of 1986, as amended by this Act, is amended
4	by adding at the end the following new paragraph:
5	"(6) Qualified onsite energy storage
6	PROPERTY.—
7	"(A) In General.—The term 'qualified
8	onsite energy storage property' means property
9	which—
10	"(i) provides supplemental energy to
11	reduce peak energy requirements primarily
12	on the same site where the storage is lo-
13	cated, or
14	"(ii) is designed and used primarily to
15	receive and store intermittent renewable
16	energy generated onsite and to deliver such
17	energy primarily for onsite consumption.
18	Such term may include thermal energy storage
19	systems and property used to charge plug-in
20	and hybrid electric vehicles if such property or
21	vehicles are equipped with smart grid services
22	which control time-of-day charging and dis-
23	charging of such vehicles. Such term shall not
24	include any property for which any other credit
25	is allowed under this chapter.

1	"(B) MINIMUM CAPACITY.—The term
2	'qualified onsite energy storage property' shall
3	not include any property unless such property
4	in aggregate—
5	"(i) has the ability to store the energy
6	equivalent of at least 20 kilowatt hours of
7	energy,
8	"(ii) has the ability to have an output
9	of the energy equivalent of 5 kilowatts of
10	electricity for a period of 4 hours, and
11	"(iii) has a roundtrip energy storage
12	efficiency of not less than 80 percent.
13	"(C) Limitation.—In the case of qualified
14	onsite energy storage property placed in service
15	during the taxable year, the credit otherwise de-
16	termined under subsection (a) for such year
17	with respect to such property shall not exceed
18	\$1,000,000.".
19	(c) Effective Date.—The amendments made by
20	this section shall apply to periods after the date of the
21	enactment of this Act, under rules similar to the rules of
22	section 48(m) of the Internal Revenue Code of 1986 (as
23	in effect on the day before the date of the enactment of
24	the Revenue Reconciliation Act of 1990).

1	SEC. 5. CREDIT FOR RESIDENTIAL ENERGY STORAGE
2	EQUIPMENT.
3	(a) Credit Allowed.—Subsection (a) of section
4	$25\mathrm{C}$ of the Internal Revenue Code of $1986$ is amended—
5	(1) by striking "and" at the end of paragraph
6	(1),
7	(2) by redesignating paragraph (2) as para-
8	graph (3), and
9	(3) by inserting after paragraph (1) the fol-
10	lowing new paragraph:
11	"(2) 30 percent of the amount paid or incurred
12	by the taxpayer for qualified residential energy stor-
13	age equipment installed during such taxable year,
14	and".
15	(b) Qualified Residential Energy Storage
16	EQUIPMENT.—
17	(1) In general.—Section 25C of the Internal
18	Revenue Code of 1986 is amended—
19	(A) by redesignating subsections (e), (f),
20	and (g) as subsections (f), (g), and (h), respec-
21	tively, and
22	(B) by inserting after subsection (d) the
23	following new subsection:
24	"(d) Qualified Residential Energy Storage
25	EQUIPMENT.—For purposes of this section, the term

1	'qualified residential energy storage equipment' means
2	property—
3	"(1) which is installed in or on a dwelling unit
4	located in the United States and owned and used by
5	the taxpayer as the taxpayer's principal residence
6	(within the meaning of section 121), or on property
7	owned by the taxpayer on which such a dwelling unit
8	is located,
9	"(2) which—
10	"(A) provides supplemental energy to re-
11	duce peak energy requirements primarily on the
12	same site where the storage is located, or
13	"(B) is designed and used primarily to re-
14	ceive and store intermittent renewable energy
15	generated onsite and to deliver such energy pri-
16	marily for onsite consumption,
17	"(3) which has a roundtrip energy storage effi-
18	ciency of not less than 80 percent, and
19	"(4) which—
20	"(A) has the ability to store the energy
21	equivalent of at least 2 kilowatt hours of en-
22	ergy, and
23	"(B) has the ability to have an output of
24	the energy equivalent of 500 watts of electricity
25	for a period of 4 hours.

- 1 Such term may include thermal energy storage systems
- 2 and property used to charge plug-in and hybrid electric
- 3 vehicles if such property or vehicles are equipped with
- 4 smart grid services which control time-of-day charging and
- 5 discharging of such vehicles. Such term shall not include
- 6 any property for which any other credit is allowed under
- 7 this chapter.".
- 8 (2) Conforming amendment.—Section
- 9 1016(a)(33) of such Code is amended by striking
- "section 25C(f)" and inserting "section 25C(g)".
- 11 (c) Effective Date.—The amendments made by
- 12 this section shall apply to property placed in service after
- 13 the date of the enactment of this Act.

 $\bigcirc$