

113TH CONGRESS  
2D SESSION

# H. R. 5072

To amend title VI of the Public Utility Regulatory Policies Act of 1978 to establish a Federal renewable electricity standard for retail electricity suppliers and a Federal energy efficiency resource standard for electricity and natural gas suppliers, and for other purposes.

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## IN THE HOUSE OF REPRESENTATIVES

JULY 10, 2014

Mr. WELCH (for himself and Mr. BEN RAY LUJÁN of New Mexico) introduced the following bill; which was referred to the Committee on Energy and Commerce

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## A BILL

To amend title VI of the Public Utility Regulatory Policies Act of 1978 to establish a Federal renewable electricity standard for retail electricity suppliers and a Federal energy efficiency resource standard for electricity and natural gas suppliers, 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 “American Renewable  
5       Energy and Efficiency Act”.

1     **SEC. 2. FEDERAL RENEWABLE ELECTRICITY STANDARD.**

2       Title VI of the Public Utility Regulatory Policies Act  
3       of 1978 (16 U.S.C. 2601 et seq.) is amended by adding  
4       after section 609 (7 U.S.C. 918c) the following:

5     **“SEC. 610. FEDERAL RENEWABLE ELECTRICITY STANDARD.**

6       “(a) FINDINGS.—Congress finds that—

7           “(1) 118 countries have national goals for re-  
8       newable electricity production and 30 States and the  
9       District of Columbia have enacted mandatory renew-  
10      able electricity standards;

11          “(2) the Federal renewable electricity standard  
12       established by this section establishes a market-  
13       based policy to create ongoing competition among  
14       renewable electricity generators across the United  
15       States and provide the greatest quantity of clean  
16       electricity for the lowest price; and

17          “(3) the United States has vast wind, solar, hy-  
18       dropower, biomass, and geothermal resources that—

19           “(A) are renewable;

20           “(B) are dispersed widely across different  
21       regions of the United States; and

22           “(C) can be harnessed to generate a sig-  
23       nificant share of electricity in the United  
24       States.

25       “(b) DEFINITIONS.—In this section:

1           “(1) BROWNFIELD SITE GENERATION FACIL-  
2        ITY.—The term ‘brownfield site generation facility’  
3        means a facility that—

4           “(A) generates renewable electricity; and  
5           “(B) occupies a brownfield site (as that  
6        term is defined in section 101 of the Com-  
7        prehensive Environmental Response, Compensa-  
8        tion, and Liability Act of 1980 (42 U.S.C.  
9        9601)).

10          “(2) DISTRIBUTED RENEWABLE GENERATION  
11        FACILITY.—The term ‘distributed renewable genera-  
12        tion facility’ means a facility that—

13           “(A) generates renewable electricity;  
14           “(B) primarily serves one or more electric  
15        consumers at or near the facility site; and  
16           “(C) has not more than 2 megawatts in  
17        capacity.

18          “(3) FEDERAL RENEWABLE ELECTRICITY  
19        CREDIT.—The term ‘Federal renewable electricity  
20        credit’ means a credit, representing 1 megawatt  
21        hour of renewable electricity, issued pursuant to sub-  
22        section (f).

23          “(4) INDIAN LAND.—The term ‘Indian land’  
24        means—

1               “(A) any land within the limits of any In-  
2 dian reservation, pueblo, or rancheria;

3               “(B) any land not within the limits of any  
4 Indian reservation, pueblo, or rancheria, title to  
5 which was on the date of enactment of this sec-  
6 tion held by—

7               “(i) the United States for the benefit  
8 of any Indian tribe or individual; or

9               “(ii) any Indian tribe or individual  
10 subject to restriction by the United States  
11 against alienation;

12               “(C) any dependent Indian community; or

13               “(D) any land conveyed under the Alaska  
14 Native Claims Settlement Act (43 U.S.C. 1601  
15 et seq.) to any Native Corporation (as that  
16 term is defined in section 3 of that Act (43  
17 U.S.C. 1602)).

18               “(5) INDIAN TRIBE.—The term ‘Indian tribe’  
19 means any Indian tribe, band, nation, or other orga-  
20 nized group or community (including any Native vil-  
21 lage, Regional Corporation, or Village Corporation  
22 (as those terms are defined in section 3 of the Alas-  
23 ka Native Claims Settlement Act (43 U.S.C. 1602)))  
24 that is recognized as eligible for the special pro-

1       grams and services provided by the United States to  
2       Indians because of their status as Indians.

3               “(6) QUALIFIED HYDROPOWER.—The term  
4       ‘qualified hydropower’ means—

5                       “(A) energy produced from increased effi-  
6       ciency achieved, or additions of capacity made,  
7       on or after January 1, 2001, at a hydroelectric  
8       facility that—

9                               “(i) was placed in service before that  
10      date; and

11                               “(ii) does not include additional en-  
12       ergy generated as a result of operational  
13       changes not directly associated with effi-  
14       ciency improvements or capacity additions;  
15       or

16                       “(B) energy produced from generating ca-  
17       pacity added to a dam on or after January 1,  
18       2001, if the Commission certifies that—

19                               “(i) the dam—

20                               “(I) was placed in service before  
21       the date of enactment of this section;

22                               “(II) was operated for flood con-  
23       trol, navigation, or water supply pur-  
24       poses; and

1                         “(III) was not producing hydro-  
2                         electric power prior to the addition of  
3                         the capacity; and  
4                         “(ii) the hydroelectric project installed  
5                         on the dam—  
6                         “(I) is licensed or is exempt from  
7                         licensing by the Commission;  
8                         “(II) is in compliance with—  
9                         “(aa) the terms and condi-  
10                         tions of the license or exemption;  
11                         and  
12                         “(bb) other applicable legal  
13                         requirements for the protection  
14                         of environmental quality, includ-  
15                         ing applicable fish passage re-  
16                         quirements; and  
17                         “(III) is operated so that the  
18                         water surface elevation at any given  
19                         location and time that would have oc-  
20                         curred in the absence of the hydro-  
21                         electric project is maintained, subject  
22                         to any license or exemption require-  
23                         ments that require changes in water  
24                         surface elevation for the purpose of

1 improving the environmental quality  
2 of the affected waterway.

3                 “(7) QUALIFIED RENEWABLE BIOMASS.—The  
4                 term ‘qualified renewable biomass’ means renewable  
5                 biomass that, when combusted, yields, on a weight-  
6                 ed-average basis, a 50-percent reduction in lifecycle  
7                 greenhouse gas emissions (as defined in section 4(a)  
8                 of the American Renewable Energy and Efficiency  
9                 Act) per unit of useful energy, as compared to the  
10                 operation of a combined cycle natural gas electric  
11                 generating facility using the most efficient commer-  
12                 cially available technology, when calculated over a  
13                 20-year life cycle.

“(8) RENEWABLE BIOMASS.—The term ‘renewable biomass’ means—

16               “(A) crops, crop byproducts, or crop resi-  
17                dues harvested from actively managed or fallow  
18                agricultural land that is—

20                                 “(ii) cleared prior to the date of en-  
21                                 actment of this section;

22                 “(B) planted trees, brush, slash, and all  
23                 residues from an actively managed tree farm lo-  
24                 cated on non-Federal land cleared prior to the  
25                 date of enactment of this section;

1               “(C) precommercial-sized thinnings, slash,  
2               brush, and residue from milled trees, from for-  
3               ested land that is not—  
4                “(i) old-growth or mature forest;  
5                “(ii) identified under a State natural  
6                heritage program as rare, imperiled, or  
7                critically imperiled; or  
8                “(iii) Federal land;  
9               “(D) algae;  
10              “(E) nonhazardous plant matter derived  
11              from waste—  
12               “(i) including separated yard waste,  
13               landscape right-of-way trimmings, or food  
14               waste; but  
15               “(ii) not including municipal solid  
16               waste, recyclable waste paper, painted,  
17               treated or pressurized wood, or wood con-  
18               taminated with plastic or metals;  
19               “(F) animal waste or animal byproducts,  
20               including products of animal waste digesters;  
21               “(G) vegetative matter removed from within  
22               200 yards of any manmade structure or  
23               campground;  
24               “(H) slash and precommercial-sized  
25               thinnings harvested—

1                   “(i) in environmentally sustainable  
2                   quantities, as determined by the appropriate Federal land manager; and

4                   “(ii) from National Forest System  
5                   land or public lands (as defined in section  
6                   103 of the Federal Land Policy and Management Act of 1976 (43 U.S.C. 1702)),  
7                   other than—

9                   “(I) components of the National  
10                  Wilderness Preservation System established under the Wilderness Act  
11                  (16 U.S.C. 1131 et seq.);

13                  “(II) Wilderness Study Areas, as identified by the Bureau of Land  
14                  Management;

16                  “(III) inventoried roadless areas and all unroaded areas of at least  
17                  5,000 acres;

19                  “(IV) old growth and late seral stands;

21                  “(V) components of the National Landscape Conservation System administered by the Bureau of Land  
22                  Management; and

25                  “(VI) national monuments; and

1               “(I) forest thinnings sourced as part of  
2               catastrophic wildfire risk mitigation activities.

3               “(9) RENEWABLE ELECTRICITY.—The term ‘re-  
4               newable electricity’ means electricity generated (in-  
5               cluding by means of a fuel cell) from a renewable en-  
6               ergy resource.

7               “(10) RENEWABLE ENERGY RESOURCE.—The  
8               term ‘renewable energy resource’ means each of the  
9               following:

10               “(A) Wind energy.

11               “(B) Solar energy.

12               “(C) Geothermal energy.

13               “(D) Qualified renewable biomass.

14               “(E) Biogas derived from qualified renew-  
15               able biomass.

16               “(F) Biofuels derived from qualified re-  
17               newable biomass.

18               “(G) Qualified hydropower.

19               “(H) Marine and hydrokinetic renewable  
20               energy (as defined in section 632 of the Energy  
21               Independence and Security Act of 2007 (42  
22               U.S.C. 17211)).

23               “(I) Landfill gas.

24               “(11) RETAIL ELECTRIC SUPPLIER.—

1                 “(A) IN GENERAL.—The term ‘retail elec-  
2                 tric supplier’ means, for any calendar year, an  
3                 electric utility that sells not fewer than  
4                 1,000,000 megawatt hours of electric energy to  
5                 electric consumers for purposes other than re-  
6                 sale during the preceding calendar year.

7                 “(B) INCLUSIONS AND LIMITATIONS.—For  
8                 purposes of determining whether an electric  
9                 utility qualifies as a retail electric supplier  
10                 under subparagraph (A)—

11                 “(i) the sales made by any affiliate of  
12                 the electric utility to electric consumers,  
13                 other than sales to lessees or tenants of  
14                 the affiliate, for purposes other than resale  
15                 shall be considered to be sales made by the  
16                 electric utility; and

17                 “(ii) sales made by the electric utility  
18                 to an affiliate, lessee, or tenant of the elec-  
19                 tric utility shall not be treated as sales to  
20                 electric consumers.

21                 “(C) AFFILIATE.—In this paragraph, the  
22                 term ‘affiliate’ when used in relation to a per-  
23                 son, means another person that directly or indi-  
24                 rectly owns or controls, is owned or controlled  
25                 by, or is under common ownership or control

1           with, that person, as determined under regula-  
2           tions promulgated by the Commission.

3           “(12) RETAIL ELECTRIC SUPPLIER’S BASE  
4           QUANTITY.—The term ‘retail electric supplier’s base  
5           quantity’ means the total quantity of electric energy  
6           sold by the retail electric supplier, expressed in  
7           megawatt hours, to electric customers for purposes  
8           other than resale during the relevant calendar year,  
9           excluding—

10           “(A) electricity generated by a hydro-  
11           electric facility, other than qualified hydro-  
12           power; and

13           “(B) electricity generated by the combus-  
14           tion of municipal solid waste.

15           “(13) RETIRE AND RETIREMENT.—The terms  
16           ‘retire’ and ‘retirement’ with respect to a Federal re-  
17           newable electricity credit, means to disqualify the  
18           credit for any subsequent use under this section, re-  
19           gardless of whether the use is a sale, transfer, ex-  
20           change, or submission in satisfaction of a compliance  
21           obligation.

22           “(c) ANNUAL COMPLIANCE OBLIGATION.—Except as  
23           otherwise provided in subsection (g), for each of calendar  
24           years 2015 through 2040, not later than March 31 of the  
25           following calendar year, each retail electric supplier shall

1 submit to the Commission a quantity of Federal renewable  
2 electricity credits that is equal to at least the annual tar-  
3 get of the retail electric supplier under subsection (e).

4       “(d) ESTABLISHMENT OF PROGRAM.—

5           “(1) IN GENERAL.—Not later than 1 year after  
6 the date of enactment of this section, the Commis-  
7 sion shall promulgate regulations to implement and  
8 enforce the requirements of this section.

9           “(2) CONSIDERATIONS.—In promulgating regu-  
10 lations under paragraph (1), the Commission shall,  
11 to the maximum extent practicable—

12           “(A) preserve the integrity and incorporate  
13 best practices of existing State and tribal re-  
14 newable electricity programs;

15           “(B) rely on existing and emerging State,  
16 tribal, or regional tracking systems that issue  
17 and track non-Federal renewable electricity  
18 credits; and

19           “(C) cooperate with States and Indian  
20 tribes—

21           “(i) to facilitate coordination between  
22 State, tribal, and Federal renewable elec-  
23 tricity programs; and

24           “(ii) to minimize administrative bur-  
25 dens and costs to retail electric suppliers.

## 1       “(e) ANNUAL COMPLIANCE REQUIREMENT.—

2           “(1) ANNUAL TARGETS.—For each of calendar  
 3 years 2015 through 2040, the annual target of a re-  
 4 tail electric supplier shall be equal to the product ob-  
 5 tained by multiplying—

6           “(A) the required annual percentage for  
 7 that calendar year under paragraph (2); and

8           “(B) the retail electric supplier’s base  
 9 quantity for that calendar year.

## 10       “(2) REQUIRED ANNUAL PERCENTAGE.—

11           “(A) CALENDAR YEARS 2015 THROUGH  
 12 2040.—Subject to subparagraph (B), for each of  
 13 calendar years 2015 through 2040, the required  
 14 annual percentage shall be as follows:

<b>“Year:</b>	<b>Required annual percentage:</b>
2015 .....	6
2016 .....	7
2017 .....	9
2018 .....	11
2019 .....	13
2020 .....	15
2021 .....	17
2022 .....	19
2023 .....	21
2024 .....	23
2025–2040 .....	25.

15           “(B) INCREASE AUTHORIZED FOR CAL-  
 16 ENDAR YEARS 2026 THROUGH 2040.—The Com-  
 17 mission may issue orders increasing the re-  
 18 quired annual percentage amounts for each of  
 19 calendar years 2026 through 2040 to reflect the

1           maximum achievable level of renewable elec-  
2           tricity generation potential, taking into account  
3           regional resource availability, economic feasi-  
4           bility, and technological capability.

5        “(f) FEDERAL RENEWABLE ELECTRICITY CRED-  
6        ITS.—

7           “(1) IN GENERAL.—

8                  “(A) ISSUANCE; TRACKING;  
9                  VERIFICATION.—The regulations promulgated  
10                 under this section shall include provisions gov-  
11                 erning the issuance, tracking, and verification  
12                 of Federal renewable electricity credits.

13                  “(B) CREDIT RATIO.—Except as provided  
14                 in paragraphs (2) through (4), the Commission  
15                 shall issue to each generator of renewable elec-  
16                 tricity, 1 Federal renewable electricity credit for  
17                 each megawatt hour of renewable electricity  
18                 generated by the generator after December 31,  
19                 2014.

20                  “(C) SERIAL NUMBER.—The Commission  
21                 shall assign a unique serial number to each  
22                 Federal renewable electricity credit.

23        “(2) GENERATION FROM CERTAIN STATE RE-  
24        NEWABLE ELECTRICITY PROGRAMS.—

1                 “(A) IN GENERAL.—If renewable elec-  
2                 tricity is generated with the support of pay-  
3                 ments from a retail electric supplier pursuant  
4                 to a State renewable electricity program  
5                 (whether through State alternative compliance  
6                 payments or through payments to a State re-  
7                 newable electricity procurement fund or entity),  
8                 the Commission shall issue Federal renewable  
9                 electricity credits to the retail electric supplier  
10                 for the portion of the relevant renewable elec-  
11                 tricity generation that is attributable to pay-  
12                 ments made by the retail electric supplier, as  
13                 determined pursuant to regulations promul-  
14                 gated by the Commission.

15                 “(B) REMAINING PORTION.—For any re-  
16                 maining portion of the relevant renewable elec-  
17                 tricity generation, the Commission shall issue  
18                 Federal renewable electricity credits to the gen-  
19                 erator, as provided in paragraph (1), except  
20                 that not more than 1 Federal renewable elec-  
21                 tricity credit shall be issued for the same mega-  
22                 watt hour of electricity.

23                 “(C) STATE GUIDANCE.—In determining  
24                 how Federal renewable electricity credits will be  
25                 apportioned among retail electric suppliers and

1           generators under this paragraph, the Commis-  
2        sion shall consider information and guidance  
3        issued by the applicable one or more States.

4           “(3) CERTAIN POWER SALES CONTRACTS.—Ex-  
5        cept as otherwise provided in paragraph (2), if a  
6        generator has sold renewable electricity to a retail  
7        electric supplier under a contract for power from a  
8        facility placed in service before the date of enact-  
9        ment of this section, and the contract does not pro-  
10      vide for the determination of ownership of the Fed-  
11      eral renewable electricity credits associated with the  
12      generation, the Commission shall issue the Federal  
13      renewable electricity credits to the retail electric sup-  
14      plier for the duration of the contract.

15           “(4) CREDIT MULTIPLIERS.—

16           “(A) IN GENERAL.—Except as provided in  
17        subparagraph (B), the Commission shall  
18        issue—

19                  “(i) not more than 3 Federal renew-  
20        able electricity credits for each megawatt  
21        hour of renewable electricity generated by  
22        a distributed renewable generation facility;

23                  “(ii) not more than 2 Federal renew-  
24        able electricity credits for each megawatt

1                   hour of renewable electricity generated on  
2                   Indian land; and

3                   “(iii) not more than 2 Federal renew-  
4                   able electricity credits for each megawatt  
5                   hour of renewable electricity generated by  
6                   a brownfield site generation facility.

7                   “(B) ADJUSTMENT.—Except as provided  
8                   in subparagraph (C), not later than January 1,  
9                   2017, and not less frequently than every 4  
10                  years thereafter, the Commission shall review  
11                  the effect of this paragraph on the aggregate  
12                  quantity of renewable electricity produced under  
13                  the standard and shall, as necessary and after  
14                  providing 1 year of notice, reduce the number  
15                  of Federal renewable electricity credits per  
16                  megawatt hour issued under this paragraph for  
17                  any given energy source or facility, but not  
18                  below one, to ensure that the number is no  
19                  higher than the Commission determines is nec-  
20                  essary—

21                   “(i) to incentivize incremental renew-  
22                   able energy generation on Indian land and  
23                   brownfield sites; and

24                   “(ii) to make distributed renewable  
25                   generation facilities cost competitive with

1           other sources of renewable electricity gen-  
2           eration.

3           “(C) FACILITIES PLACED IN SERVICE  
4           AFTER ENACTMENT.—

5           “(i) IN GENERAL.—For any renewable  
6           generation facility placed in service after  
7           the date of enactment of this section, sub-  
8           paragraph (B) shall not apply for the first  
9           10 years after the date on which the facil-  
10          ity is placed in service.

11          “(ii) INITIAL PERIOD.—For each year  
12          during the 10-year period described in  
13          clause (i), the Commission shall issue to  
14          the facility the same number of Federal re-  
15          newable electricity credits per megawatt  
16          hour as are issued to that facility in the  
17          year in which the facility is placed in serv-  
18          ice.

19          “(iii) SUBSEQUENT PERIOD.—After  
20          the 10-year period described in clause (i),  
21          the Commission shall issue Federal renew-  
22          able electricity credits to the facility in ac-  
23          cordance with subparagraph (B).

24          “(5) CREDITS BASED ON QUALIFIED HYDRO-  
25          POWER.—For purposes of this subsection, the num-

1       ber of Federal renewable electricity credits issued for  
2       qualified hydropower shall be calculated—

3                 “(A) based solely on the increase in aver-  
4                 age annual generation directly resulting from  
5                 the efficiency improvements or capacity addi-  
6                 tions described in subsection (a)(6)(A); and

7                 “(B) using the same water flow informa-  
8                 tion used to determine a historic average an-  
9                 nual generation baseline for the hydroelectric  
10                 facility, as certified by the Commission.

11                 “(6) GENERATION FROM MIXED RENEWABLE  
12                 AND NONRENEWABLE RESOURCES.—If electricity is  
13                 generated using both a renewable energy resource  
14                 and an energy source that is not a renewable energy  
15                 resource (such as cofiring of renewable biomass and  
16                 fossil fuel), the Commission shall issue Federal re-  
17                 newable electricity credits based on the proportion of  
18                 the electricity that is attributable to the renewable  
19                 energy resource.

20                 “(7) PROHIBITION AGAINST DOUBLE-COUNT-  
21                 ING.—The Commission shall ensure that—

22                 “(A) no Federal renewable electricity cred-  
23                 it is used more than once for compliance with  
24                 this section; and

1                 “(B) except as provided in paragraph (4),  
2                 not more than 1 Federal renewable electricity  
3                 credit is issued for any megawatt hour of re-  
4                 newable electricity.

5                 “(8) TRADING.—The lawful holder of a Federal  
6                 renewable electricity credit may—

7                         “(A) sell, exchange, or transfer the credit;  
8                         “(B) submit the credit for compliance  
9                 under subsection (c); or  
10                         “(C) submit the credit for retirement by  
11                 the Commission.

12                 “(9) BANKING.—

13                 “(A) IN GENERAL.—A Federal renewable  
14                 electricity credit may be submitted in satisfac-  
15                 tion of the compliance obligation under sub-  
16                 section (c) for the compliance year in which the  
17                 credit was issued or for any of the 3 imme-  
18                 diately subsequent compliance years.

19                 “(B) RETIREMENT.—The Commission  
20                 shall retire any Federal renewable electricity  
21                 credit that has not been retired by April 2 of  
22                 the calendar year that is 3 years after the cal-  
23                 endar year during which the credit was issued.

24                 “(10) RETIREMENT.—The Commission shall re-  
25                 tire a Federal renewable electricity credit imme-

1           diately upon submission by the lawful holder of the  
2           credit, whether in satisfaction of a compliance obli-  
3           gation under subsection (c) or for another reason.

4           **“(g) ALTERNATIVE COMPLIANCE PAYMENTS.—**

5           “(1) IN GENERAL.—A retail electric supplier  
6           may satisfy the requirements of subsection (c) in  
7           whole or in part by submitting in accordance with  
8           this subsection, in lieu of each Federal renewable  
9           electricity credit that would otherwise be due, a pay-  
10          ment equal to \$50, adjusted for inflation on January  
11          1 of each year following calendar year 2015, in ac-  
12          cordance with regulations promulgated by the Com-  
13          mission.

14          **“(2) PAYMENT TO STATE FUNDS.—**

15          “(A) IN GENERAL.—Except as otherwise  
16          provided in this paragraph, payments made  
17          under this subsection shall be made directly to  
18          one or more States in which the retail electric  
19          supplier sells electric energy, in proportion to  
20          the portion of the retail electric supplier’s base  
21          quantity that is sold within each applicable  
22          State, if—

23           “(i) the payments are deposited di-  
24           rectly into a fund of the State treasury es-  
25           tablished for that purpose; and

1                         “(ii) the State uses the funds in ac-  
2 cordance with paragraphs (3) and (4).

3                         “(B) NONCOMPLIANCE.—If the Commis-  
4 sion determines that a State is in substantial  
5 noncompliance with paragraph (3) or (4), the  
6 Commission shall direct that any future alter-  
7 native compliance payments that would other-  
8 wise be paid to the State under this subsection  
9 shall instead be paid to the Commission and de-  
10 posited in the Treasury.

11                         “(3) STATE USE OF FUNDS.—As a condition of  
12 receipt of alternative compliance payments under  
13 this subsection, a State shall use the payments ex-  
14clusively for—

15                         “(A) deploying technologies that generate  
16 electricity from renewable energy resources; or  
17                         “(B) implementing cost-effective energy ef-  
18 ficiency programs to achieve energy savings.

19                         “(4) REPORTING.—

20                         “(A) IN GENERAL.—As a condition of re-  
21 ceipt of alternative compliance payments pursu-  
22 ant to this subsection, a State shall submit to  
23 the Commission an annual report, in accord-  
24 ance with regulations promulgated by the Com-  
25 mission, containing a full accounting of the use

1           of the payments, including a detailed descrip-  
2           tion of the activities funded by the payments  
3           and demonstrating compliance with the require-  
4           ments of this subsection.

5           “(B) DEADLINE.—A State shall submit a  
6           report under this paragraph—

7                  “(i) not later than 1 year after the  
8                  date on which the first alternative compli-  
9                  ance payment is received; and

10                 “(ii) every 1 year thereafter until all  
11                 alternative compliance payments are ex-  
12                 pended.

13           “(h) INFORMATION COLLECTION.—

14           “(1) IN GENERAL.—The Commission may re-  
15           quire any retail electric supplier, renewable elec-  
16           tricity generator, or any other entity that the Com-  
17           mission determines appropriate, to provide any in-  
18           formation the Commission determines appropriate to  
19           carry out this section.

20           “(2) FAILURE TO SUBMIT; FALSE OR MIS-  
21           LEADING INFORMATION.—Any entity required to  
22           submit information under paragraph (1) that fails to  
23           submit the information or submits false or mis-  
24           leading information shall be in violation of this sec-  
25           tion.

1       “(i) ENFORCEMENT AND JUDICIAL REVIEW.—

2           “(1) FAILURE TO SUBMIT CREDITS.—If any  
3       person fails to comply with the requirements of sub-  
4       section (c) or (g), the person shall be liable to pay  
5       to the Commission a civil penalty equal to the prod-  
6       uct obtained by multiplying—

7              “(A) double the alternative compliance  
8       payment calculated under subsection (g)(1);  
9       and

10             “(B) the aggregate quantity of Federal re-  
11       newable electricity credits or equivalent alter-  
12       native compliance payments that the person  
13       failed to submit in violation of the requirements  
14       of subsections (c) and (g).

15           “(2) ENFORCEMENT.—The Commission shall  
16       assess a civil penalty under paragraph (1) in accord-  
17       ance with the procedures described in section 31(d)  
18       of the Federal Power Act (16 U.S.C. 823b(d)).

19           “(3) VIOLATION OF REQUIREMENT OF REGULA-  
20       TIONS OR ORDERS.—

21           “(A) IN GENERAL.—Any person who vio-  
22       lates or fails or refuses to comply with any re-  
23       quirement of a regulation promulgated or order  
24       issued under this section shall be subject to a

1           civil penalty under section 316A(b) of the Fed-  
2         eral Power Act (16 U.S.C. 825o–1(b)).

3           “(B) ASSESSMENT.—The penalty under  
4         subparagraph (A) shall be assessed by the Com-  
5         mission in the same manner as in the case of  
6         a violation referred to in section 316A(b) of  
7         that Act.

8           “(4) JUDICIAL REVIEW.—

9           “(A) IN GENERAL.—Any person aggrieved  
10        by a final action taken by the Commission  
11        under this section, other than the assessment of  
12        a civil penalty under paragraphs (1) through  
13        (3), may use the procedures for review de-  
14        scribed in section 313 of the Federal Power Act  
15        (16 U.S.C. 825l).

16           “(B) REFERENCE.—For purposes of this  
17        paragraph, references to an order in section  
18        313 of that Act shall be considered to refer also  
19        to all other final actions of the Commission  
20        under this section other than the assessment of  
21        a civil penalty under paragraphs (1) through  
22        (3).

23           “(j) ADMINISTRATION.—Nothing in this section—

1           “(1) diminishes or qualifies any authority of a  
2 State, a political subdivision of a State, or an Indian  
3 tribe—

4           “(A) to adopt or enforce any law or regula-  
5 tion respecting renewable electricity, including  
6 any law or regulation establishing requirements  
7 that are more stringent than those established  
8 by this section, provided that no such law or  
9 regulation may relieve any person of any re-  
10 quirement otherwise applicable under this sec-  
11 tion; or

12           “(B) to regulate the acquisition and dis-  
13 position of Federal renewable electricity credits  
14 by retail electric suppliers within the jurisdic-  
15 tion of the State, political subdivision, or Indian  
16 tribe, including the authority to require the re-  
17 tail electric supplier to acquire and submit to  
18 the Commission for retirement Federal renew-  
19 able electricity credits in excess of those sub-  
20 mitted under this section; or

21           “(2) affects the application of or the responsi-  
22 bility for compliance with any other provision of law  
23 or regulation, including environmental and licensing  
24 requirements.

1       “(k) SUNSET.—The authority provided by this sec-  
2 tion expires on December 31, 2041.”.

3 **SEC. 3. CLARIFYING STATE AUTHORITY TO ADOPT RENEW-  
4 ABLE ENERGY INCENTIVES.**

5       Section 210 of the Public Utility Regulatory Policies  
6 Act of 1978 (16 U.S.C. 824a–3) is amended by adding  
7 at the end the following:

8       “(o) CLARIFICATION OF STATE AUTHORITY TO  
9 ADOPT RENEWABLE ENERGY INCENTIVES.—

10       “(1) DEFINITION OF STATE-APPROVED PRO-  
11 DUCTION INCENTIVE PROGRAM.—In this subsection,  
12 the term ‘State-approved production incentive pro-  
13 gram’ means a requirement imposed pursuant to  
14 State law or by a State regulatory authority acting  
15 within its authority under State law that an electric  
16 utility purchase renewable energy (as defined in sec-  
17 tion 609(a)) at a specified rate.

18       “(2) STATE AUTHORITY TO ADOPT RENEWABLE  
19 ENERGY INCENTIVES.—Notwithstanding any other  
20 provision of this Act or the Federal Power Act (16  
21 U.S.C. 791a et seq.), a State legislature or regu-  
22 latory authority may set the rates for a sale of elec-  
23 tric energy by a facility generating electric energy  
24 from renewable energy sources pursuant to a State-  
25 approved production incentive program under which

1       the facility voluntarily participates in the State-ap-  
2       proved production incentive program.”.

3       **SEC. 4. GUIDELINES FOR DETERMINING QUALIFIED RE-**  
4                   **NEWABLE BIOMASS.**

5       (a) DEFINITIONS.—In this section:

6               (1) ADMINISTRATOR.—The term “Adminis-  
7       trator” means the Administrator of the Environ-  
8       mental Protection Agency.

9               (2) LIFECYCLE GREENHOUSE GAS EMIS-  
10       SIONS.—

11               (A) IN GENERAL.—The term “lifecycle  
12       greenhouse gas emissions” means the aggregate  
13       quantity of greenhouse gas emissions, adjusted  
14       to account for the relative global warming po-  
15       tential of the emissions relative to all green-  
16       house gas emissions.

17               (B) INCLUSIONS.—For purposes of sub-  
18       paragraph (A), the term “greenhouse gas emis-  
19       sions” includes—

20                       (i) direct emissions; and

21                       (ii) significant indirect emissions, in-  
22       cluding from—

23                               (I) land use changes and tem-  
24       poral changes in forest carbon seques-  
25       tration;

1 (II) biomass harvests, regrowth,  
2 and avoided decomposition related to  
3 the full fuel lifecycle, including all  
4 stages of fuel and feedstock produc-  
5 tion and distribution; and

(III) feedstock generation or extraction through the distribution and delivery of the finished fuel to the ultimate consumer.

10       (b) GUIDELINES.—Not later than 1 year after the  
11 date of enactment of this Act, the Administrator shall, rec-  
12 ognizing the recommendations of and coordinating with  
13 the Scientific Advisory Board of the Environmental Pro-  
14 tection Agency regarding the accounting of biogenic car-  
15 bon dioxide emissions and after notice and public com-  
16 ment, issue guidelines for calculating lifecycle greenhouse  
17 gas emissions for renewable biomass (as that term is de-  
18 fined in section 610(b) of the Public Utility Regulatory  
19 Policies Act of 1978).

20 SEC. 5. ENERGY EFFICIENCY RESOURCE STANDARD FOR  
21 RETAIL ELECTRICITY AND NATURAL GAS  
22 SUPPLIERS.

(a) IN GENERAL.—Title VI of the Public Utility Regulatory Policies Act of 1978 (16 U.S.C. 2601 et seq.) (as

1 amended by section 2) is amended by adding after section  
2 610 the following:

3 **“SEC. 611. FEDERAL ENERGY EFFICIENCY RESOURCE**  
4 **STANDARD FOR RETAIL ELECTRICITY AND**  
5 **NATURAL GAS SUPPLIERS.**

6 “(a) FINDINGS.—Congress finds that—

7 “(1) the Federal energy efficiency resource  
8 standard established by this section—

9 “(A) establishes nationwide minimum lev-  
10 els of electricity and natural gas savings to be  
11 achieved through utility efficiency programs,  
12 building energy codes, appliance standards, and  
13 related efficiency measures; and

14 “(B) rewards energy-saving improvements  
15 achieved through—

16 “(i) end-use energy efficiency up-  
17 grades;

18 “(ii) reduced losses in transmission  
19 and distribution of energy; and

20 “(iii) fuel-switching, to the extent that  
21 the switching results in reduced primary  
22 energy use; and

23 “(2) in light of the cost-effective energy effi-  
24 ciency opportunities that exist across the United  
25 States in every sector of the economy, retail elec-

1       tricity suppliers, retail natural gas suppliers, and  
2       States should—

3               “(A) consider energy efficiency as a re-  
4               source in utility planning and procurement ac-  
5               tivities; and

6               “(B) seek to achieve all energy efficiency  
7               that is available at lower cost than other energy  
8               supply options.

9       “(b) DEFINITIONS.—In this section:

10              “(1) AFFILIATE.—The term ‘affiliate’ when  
11               used in relation to a person, means another person  
12               that owns or controls, is owned or controlled by, or  
13               is under common ownership control with, that per-  
14               son, as determined under regulations promulgated  
15               by the Secretary.

16              “(2) ASHRAE, ANSI, AND IESNA.—The terms  
17               ‘ASHRAE’, ‘ANSI’, and ‘IESNA’ mean the Amer-  
18               ican Society of Heating, Refrigerating and Air Con-  
19               ditioning Engineers, the American National Stand-  
20               ards Institute, and the Illuminating Engineering So-  
21               ciety of North America, respectively.

22              “(3) BASE QUANTITY.—

23              “(A) IN GENERAL.—The term ‘base quan-  
24               tity’, with respect to a retail electricity supplier  
25               or retail natural gas supplier, means, for each

1           calendar year for which a performance standard  
2           is established under subsection (d), the average  
3           annual quantity of electricity or natural gas de-  
4           livered by the retail electricity supplier or retail  
5           natural gas supplier to retail customers during  
6           the 3 calendar years immediately preceding the  
7           year that compliance is required under sub-  
8           section (d)(1).

9           “(B) EXCLUSION.—The term ‘base quan-  
10          tity’, with respect to a retail natural gas sup-  
11          plier, does not include natural gas delivered for  
12          purposes of electricity generation.

13          “(4) CHP SAVINGS.—The term ‘CHP savings’  
14          means—

15           “(A) CHP system savings from a combined  
16          heat and power system that commences oper-  
17          ation after the date of enactment of this sec-  
18          tion; and

19           “(B) the increase in CHP system savings  
20          from upgrading or replacing, after the date of  
21          enactment of this section, a combined heat and  
22          power system that commenced operation on or  
23          before the date of enactment of this section.

24          “(5) CHP SYSTEM SAVINGS.—The term ‘CHP  
25          system savings’ means the electric output, and the

1       electricity saved due to the mechanical output, of a  
2       combined heat and power system, adjusted to reflect  
3       any increase in fuel consumption by that system as  
4       compared to the fuel that would have been required  
5       to produce an equivalent useful thermal energy out-  
6       put in a separate thermal-only system, as deter-  
7       mined in accordance with regulations promulgated  
8       by the Secretary.

9                 “(6) CODES AND STANDARDS SAVINGS.—

10                “(A) IN GENERAL.—The term ‘codes and  
11                standards savings’ means a reduction in end-  
12                use electricity or natural gas consumption by a  
13                retail electricity supplier or in the service terri-  
14                tory of a retail natural gas supplier as a result  
15                of the adoption and implementation, after the  
16                date of enactment of this section, of new or re-  
17                vised appliance and equipment efficiency stand-  
18                ards or building energy codes.

19                “(B) BASELINES.—In calculating codes  
20                and standards savings under subparagraph  
21                (A)—

22                         “(i) the baseline for calculating sav-  
23                ings from building codes shall be the more  
24                stringent of—

1                         “(I)(aa) the 2009 International  
2                         Energy Conservation Code for resi-  
3                         dential buildings; or  
4                         “(bb) the ASHRAE/ANSI/  
5                         IESNA Standard 90.1–2007 for com-  
6                         mercial buildings; or  
7                         “(II) the applicable State building  
8                         code in effect on the date of enactment of  
9                         this section; and  
10                         “(ii) the baseline for calculating sav-  
11                         ings from appliance standards shall be the  
12                         average efficiency of new appliances in the  
13                         applicable one or more categories prior to  
14                         the adoption and implementation of the  
15                         new standard.

16                         “(7) COMBINED HEAT AND POWER SYSTEM.—  
17                         The term ‘combined heat and power system’ means  
18                         a system that uses the same energy source both for  
19                         the generation of electrical or mechanical power and  
20                         the production of steam or another form of useful  
21                         thermal energy, if—

22                         “(A) the system meets any requirements  
23                         relating to efficiency and other operating char-  
24                         acteristics that the Secretary promulgates by  
25                         regulation; and

1               “(B) the net wholesale sales of electricity  
2               by a facility does not exceed 50 percent of total  
3               annual electric generation by the facility.

4               “(8) COST-EFFECTIVE.—The term ‘cost-effic-  
5               tive’, with respect to an energy efficiency measure,  
6               means that the measure achieves a net present value  
7               of economic benefits over the life of the measure,  
8               both directly to the energy consumer and to the  
9               economy, that is greater than the net present value  
10               of the cost of the measure over the life of the meas-  
11               ure, both directly to the energy consumer and to the  
12               economy, using the societal benefit-cost test cal-  
13               culated using the weighted average utility cost of  
14               capital as the discount rate.

15               “(9) CUSTOMER FACILITY SAVINGS.—The term  
16               ‘customer facility savings’ means a reduction in end-  
17               use electricity or natural gas consumption (including  
18               waste heat energy savings) at a facility of an end-  
19               use consumer of electricity or natural gas served by  
20               a retail electricity supplier or natural gas supplier,  
21               as compared to—

22               “(A) in the case of a new facility, con-  
23               sumption at a reference facility of average effi-  
24               ciency;

1                 “(B) in the case of an existing facility,  
2                 consumption at the facility during a base period  
3                 of not less than 1 year;

4                 “(C) in the case of new equipment that re-  
5                 places existing equipment at the end of the use-  
6                 ful life of the existing equipment, consumption  
7                 by new equipment of average efficiency of the  
8                 same equipment type, except that customer sav-  
9                 ings under this subparagraph shall not be  
10                 counted towards customer savings under sub-  
11                 paragraph (A) or (B); and

12                 “(D) in the case of new equipment that re-  
13                 places existing equipment with remaining useful  
14                 life—

15                         “(i) consumption of the existing  
16                 equipment for the remaining useful life of  
17                 the equipment; and

18                         “(ii) thereafter, consumption of new  
19                 equipment of average efficiency.

20                 “(10) ELECTRICITY SAVINGS.—The term ‘elec-  
21                 tricity savings’ means reductions in electricity con-  
22                 sumption achieved through measures implemented  
23                 after the date of enactment of this section, as deter-  
24                 mined in accordance with regulations promulgated  
25                 by the Secretary, that are limited to—

1               “(A) customer facility savings of elec-  
2               tricity, adjusted to reflect any associated in-  
3               crease in fuel consumption at the facility;

4               “(B) reductions in distribution system  
5               losses of electricity achieved by a retail elec-  
6               tricity supplier, as compared to losses attrib-  
7               utable to new or replacement distribution sys-  
8               tem equipment of average efficiency, as defined  
9               in regulations promulgated by the Secretary;

10             “(C) CHP savings;

11             “(D) codes and standards savings of elec-  
12               tricity; and

13             “(E) fuel switching energy savings that re-  
14               sults in net savings of electricity.

15             “(11) FUEL SWITCHING ENERGY SAVINGS.—

16             “(A) IN GENERAL.—The term ‘fuel-switch-  
17               ing energy savings’ means net energy savings,  
18               calculated in accordance with subparagraph  
19               (B), from end-user switches from 1 energy  
20               source to another, as determined in accordance  
21               with regulations promulgated by the Secretary.

22             “(B) CALCULATION.—For purposes of cal-  
23               culating fuel-switching net energy savings—

24             “(i) electricity use shall be evaluated  
25               based on the average quantity of fuel

1                   burned at a power plant to provide each  
2                   kilowatt hour of electricity;

3                   “(ii) electricity and natural gas use  
4                   shall include losses in the transmission and  
5                   distribution system; and

6                   “(iii) fuel-switching that is not cost-eф-  
7                   fective to the end-user shall not be count-  
8                   ed.

9                   “(12) NATURAL GAS SAVINGS.—The term ‘nat-  
10                  ural gas savings’ means reductions in natural gas  
11                  consumption from measures implemented after the  
12                  date of enactment of this section, as determined in  
13                  accordance with regulations promulgated by the Sec-  
14                  retary, that are limited to—

15                  “(A) customer facility savings of natural  
16                  gas, adjusted to reflect any associated increase  
17                  in electricity consumption or consumption of  
18                  other fuels at the facility;

19                  “(B) reductions in leakage, operational  
20                  losses, and consumption of natural gas fuel to  
21                  operate a gas distribution system, achieved by  
22                  a retail natural gas supplier, as compared to  
23                  similar leakage, losses, and consumption during  
24                  a base period of not less than 1 year;

1               “(C) codes and standards savings of nat-  
2               ural gas; and

3               “(D) fuel switching energy savings that re-  
4               sults in net savings of natural gas.

5               “(13) POWER POOL.—The term ‘power pool’  
6               means an association of two or more interconnected  
7               electric systems that have entered into an agreement  
8               to coordinate operations and planning for improved  
9               reliability and efficiencies, including a Regional  
10              Transmission Organization or an Independent Sys-  
11              tem Operator, as determined by the Secretary.

12              “(14) REPORTING PERIOD.—The term ‘report-  
13              ing period’ means—

14              “(A) calendar year 2015; and

15              “(B) each successive 2-calendar-year pe-  
16              riod thereafter.

17              “(15) RETAIL ELECTRICITY SUPPLIER.—

18              “(A) IN GENERAL.—The term ‘retail elec-  
19              tricity supplier’ means, for any given calendar  
20              year, an electric utility that sells not less than  
21              1,000,000 megawatt hours of electric energy to  
22              electric consumers for purposes other than re-  
23              sale during the preceding calendar.

24              “(B) INCLUSIONS AND LIMITATIONS.—For  
25              purposes of determining whether an electric

1       utility qualifies as a retail electricity supplier  
2       under subparagraph (A)—

3               “(i) deliveries by any affiliate of an  
4               electric utility to electric consumers for  
5               purposes other than resale shall be consid-  
6               ered to be deliveries by the electric utility;  
7               and

8               “(ii) deliveries by any electric utility  
9               to a lessee, tenant, or affiliate of the elec-  
10               tric utility shall not be considered to be de-  
11               liveries to electric consumers.

12       “(16) RETAIL NATURAL GAS SUPPLIER.—

13               “(A) IN GENERAL.—The term ‘retail nat-  
14               ural gas supplier’ means, for any given calendar  
15               year, a local distribution company (as defined  
16               in section 2 of the Natural Gas Policy Act of  
17               1978 (15 U.S.C. 3301)), that delivered to nat-  
18               ural gas consumers more than 5,000,000,000  
19               cubic feet of natural gas for purposes other  
20               than resale during the preceding calendar year.

21               “(B) INCLUSIONS AND LIMITATIONS.—For  
22               purposes of determining whether a person  
23               qualifies as a retail natural gas supplier under  
24               subparagraph (A)—

1                 “(i) deliveries of natural gas by any  
2                 affiliate of a local distribution company to  
3                 consumers for purposes other than resale  
4                 shall be considered to be deliveries by the  
5                 local distribution company; and

6                 “(ii) deliveries of natural gas to a les-  
7                 see, tenant, or affiliate of a local distribu-  
8                 tion company shall not be considered to be  
9                 deliveries to natural gas consumers.

10                 “(17) THIRD-PARTY EFFICIENCY PROVIDER.—

11                 The term ‘third-party efficiency provider’ means any  
12                 retailer, building owner, energy service company, fi-  
13                 nancial institution or other commercial, industrial or  
14                 nonprofit entity that is capable of providing elec-  
15                 tricity savings or natural gas savings in accordance  
16                 with subsections (e) and (f).

17                 “(18) WASTE HEAT ENERGY SAVINGS.—

18                 “(A) IN GENERAL.—The term ‘waste heat  
19                 energy savings’ means a reduction in electricity  
20                 or natural gas consumption that results from a  
21                 modification of an industrial or commercial sys-  
22                 tem that commenced operation before the date  
23                 of enactment of this section, in order to recap-  
24                 ture electrical, mechanical, or thermal energy  
25                 that would otherwise be wasted, as determined

1           in accordance with regulations promulgated by  
2           the Secretary.

3           “(B) INCLUSION.—Such savings shall be  
4           included as part of customer facility savings.

5           “(c) ESTABLISHMENT OF PROGRAM.—

6           “(1) REGULATIONS.—Not later than 1 year  
7           after the date of enactment of this section, the Sec-  
8           retary shall, by regulation, establish a program to  
9           implement and enforce the requirements of this sec-  
10          tion, including by—

11           “(A) establishing measurement and  
12           verification procedures and standards under  
13          subsection (f);

14           “(B) establishing requirements under  
15           which retail electricity suppliers and retail nat-  
16          ural gas suppliers shall—

17           “(i) demonstrate, document, and re-  
18           port the compliance of the retail electricity  
19           suppliers and retail natural gas suppliers  
20           with the performance standards under sub-  
21          section (d); and

22           “(ii) estimate the impact of the stand-  
23           ards on current and future electricity and  
24           natural gas use in the service territories of  
25          the suppliers; and

1               “(C) establishing requirements governing  
2               applications for, and implementation of, dele-  
3               gated State administration under subsection  
4               (h).

5               “(2) COORDINATION WITH STATE PROGRAMS.—  
6               In establishing and implementing this section, the  
7               Secretary shall, to the maximum extent practicable,  
8               preserve the integrity and incorporate best practices  
9               of existing State energy efficiency programs.

10             “(d) PERFORMANCE STANDARDS.—

11             “(1) COMPLIANCE OBLIGATION.—Not later  
12             than May 1 of the calendar year immediately fol-  
13             lowing each reporting period—

14             “(A) each retail electricity supplier shall  
15             submit to the Secretary a report, in accordance  
16             with regulations promulgated by the Secretary,  
17             demonstrating that the retail electricity supplier  
18             has achieved annual electricity savings (ad-  
19             justed to account for any attrition of savings  
20             measures implemented in prior years) in each  
21             calendar year that are equal to the applicable  
22             percentage, established under paragraph (2),  
23             (3), or (4), of the base quantity of the retail  
24             electricity supplier; and

1               “(B) each retail natural gas supplier shall  
 2               submit to the Secretary a report, in accordance  
 3               with regulations promulgated by the Secretary,  
 4               demonstrating that it has achieved cumulative  
 5               natural gas savings (adjusted to account for  
 6               any attrition of savings measures implemented  
 7               in prior years) in each calendar year that are  
 8               equal to the applicable percentage, established  
 9               under paragraph (2), (3), or (4), of the base  
 10          quantity of such retail natural gas supplier,  
 11          subject to business-as-usual consumption pro-  
 12          jections calculated in accordance with sub-  
 13          section (f)(1)(P).

14               “(2) STANDARDS FOR 2015 THROUGH 2025.—  
 15          For each of calendar years 2015 through 2025, the  
 16          applicable percentages are as follows:

“Calendar Year	Cumulative Electricity Savings Percentage	Cumulative Natural Gas Savings Percentage
2015	1.00	0.50
2016	2.00	1.25
2017	3.00	2.00
2018	4.25	3.00
2019	5.50	4.00
2020	7.00	5.00
2021	8.50	6.00
2022	10.00	7.00
2023	11.50	8.00
2024	13.25	9.00

“Calendar Year	Cumulative Electricity Savings Percentage	Cumulative Natural Gas Savings Percentage
2025	15.00	10.00.

1               “(3) SUBSEQUENT YEARS.—

2               “(A) CALENDAR YEARS 2026 THROUGH  
 3               2040.—Not later than December 31, 2023, the  
 4               Secretary shall promulgate regulations estab-  
 5               lishing performance standards (expressed as ap-  
 6               plicable percentages of base quantity for both  
 7               cumulative electricity savings and cumulative  
 8               natural gas savings) for each of calendar years  
 9               2026 through 2040.

10               “(B) SUBSEQUENT EXTENSIONS.—Except  
 11               as provided in subparagraph (A), not later than  
 12               December 31 of the penultimate reporting pe-  
 13               riod for which performance standards have been  
 14               established under this paragraph, the Secretary  
 15               shall promulgate regulations establishing per-  
 16               formance standards (expressed as applicable  
 17               percentages of base quantity for both cumu-  
 18               lative electricity savings and cumulative natural  
 19               gas savings) for the 10-calendar-year period fol-  
 20               lowing the last calendar year for which perform-  
 21               ance standards previously were established.

22               “(C) REQUIREMENTS.—The Secretary  
 23               shall establish standards under this paragraph

1 at levels reflecting the maximum achievable  
2 level of cost-effective energy efficiency potential,  
3 taking into account—

4 “(i) cost-effective energy savings  
5 achieved by leading retail electricity sup-  
6 pliers and retail natural gas suppliers;

7 “(ii) opportunities for new codes and  
8 standard savings;

9 “(iii) technology improvements; and

10 “(iv) other indicators of cost-effective  
11 energy efficiency potential.

12 “(D) MINIMUM PERCENTAGE.—In no case  
13 shall the applicable percentages for any cal-  
14 endar year be less than the applicable percent-  
15 ages for calendar year 2025 (including any in-  
16 crease in the standard for calendar year 2025  
17 established pursuant to paragraph (4)).

18 “(4) MIDCOURSE REVIEW AND ADJUSTMENT OF  
19 STANDARDS.—

20 “(A) IN GENERAL.—Not later than De-  
21 cember 31, 2020, and at 10-year intervals  
22 thereafter, the Secretary shall—

23 “(i) review the most recent standards  
24 established under paragraph (2) or (3);  
25 and

1                         “(ii) increase the standards by regulation  
2                         if the Secretary determines that additional cost-effective energy efficiency potential  
3                         is achievable, taking into account the requirements described in paragraph  
4                         (3)(C).

7                         “(B) LEAD TIME.—If the Secretary revises standards under this paragraph, the regulations shall provide adequate lead time to ensure that compliance with the increased standards is feasible.

12                         “(5) DELAY OF SUBMISSION FOR FIRST REPORTING PERIOD.—

14                         “(A) IN GENERAL.—Notwithstanding paragraphs (1) and (2), for the 2015 reporting period, the Secretary may accept a request from a retail electricity supplier or a retail natural gas supplier to delay the required submission of documentation of all or part of the required savings for up to 2 years.

21                         “(B) PLAN FOR COMPLIANCE.—The request for delay under subparagraph (A) shall include a plan for coming into full compliance by the end of the 2016–2017 reporting period.

1           “(6) APPLYING UNUSED SAVINGS TO FUTURE  
2        YEARS.—If savings achieved in a year exceed the  
3        performance standards specified in this subsection,  
4        any savings in excess of the performance standards  
5        may be applied toward performance standards speci-  
6        fied for future years.

7           “(e) TRANSFERS OF ELECTRICITY OR NATURAL GAS  
8        SAVINGS.—

9           “(1) BILATERAL CONTRACTS FOR SAVINGS  
10      TRANSFERS.—Subject to the limitations of this sub-  
11      section, a retail electricity supplier or retail natural  
12      gas supplier may use electricity savings or natural  
13      gas savings purchased pursuant to a bilateral con-  
14      tract from another retail electricity supplier or retail  
15      natural gas supplier, a State, or a third-party effi-  
16      ciency provider to meet the applicable performance  
17      standard under subsection (d).

18           “(2) REQUIREMENTS.—Electricity savings or  
19      natural gas savings purchased and used for compli-  
20      ance under this subsection shall be—

21           “(A) measured and verified in accordance  
22      with subsection (f);

23           “(B) reported in accordance with sub-  
24      section (d); and

1               “(C) achieved within the same State as is  
2               served by the retail electricity supplier or retail  
3               natural gas supplier.

4               “(3) EXCEPTION.—Notwithstanding paragraph  
5               (2)(C), a State regulatory authority may authorize a  
6               retail electricity supplier or a retail natural gas sup-  
7               plier regulated by the State regulatory authority to  
8               purchase savings achieved in a different State, if—

9               “(A) the savings are achieved within the  
10               same power pool; and

11               “(B) the State regulatory authority that  
12               regulates the purchaser oversees the measure-  
13               ment and verification of the savings pursuant to  
14               the procedures and standards applicable in the  
15               State in which the purchaser is located.

16               “(4) REGULATORY APPROVAL.—Nothing in this  
17               subsection limits or affects the authority of a State  
18               regulatory authority to require a retail electricity  
19               supplier or retail natural gas supplier that is regu-  
20               lated by the State regulatory authority to obtain the  
21               authorization or approval of the State regulatory au-  
22               thority of a contract for transfer of electricity sav-  
23               ings or natural gas savings under this paragraph.

24               “(5) LIMITATIONS.—To optimize the achieve-  
25               ment of cost-effective efficiency potential, the Sec-

1       retary may prescribe such limitations as the Sec-  
2       retary determines appropriate with respect to the  
3       proportion of the compliance obligation of a retail  
4       electricity or natural gas supplier under the applica-  
5       ble performance standards under subsection (d) that  
6       may be met using electricity savings or natural gas  
7       savings that are purchased under this subsection.

8       “(f) MEASUREMENT AND VERIFICATION OF SAV-  
9       INGS.—The regulations promulgated pursuant to sub-  
10      section (c) shall include—

11       “(1) procedures and standards for defining and  
12       measuring electricity savings and natural gas sav-  
13       ings that can be counted towards the performance  
14       standards established under subsection (d), that  
15       shall—

16       “(A) specify the types of energy efficiency  
17       and energy conservation measures that can be  
18       counted;

19       “(B) require that energy consumption esti-  
20       mates for customer facilities or portions of fa-  
21       cilities in the applicable base and current years  
22       be adjusted, as appropriate, to account for  
23       changes in weather, level of production, and  
24       building area;

1               “(C) account for the useful life of meas-  
2               ures;

3               “(D) include assigned savings values for  
4               specific, commonly used measures;

5               “(E) allow for savings from a program to  
6               be estimated based on extrapolation from a rep-  
7               resentative sample of participating customers;

8               “(F) include procedures for calculating and  
9               documenting CHP savings, fuel-switching en-  
10               ergy savings, and waste heat energy savings;

11               “(G) establish methods for calculating  
12               codes and standards energy savings, including  
13               the use of verified compliance rates;

14               “(H) include procedures for calculating  
15               and documenting—

16               “(i) customer facility savings and re-  
17               ductions in distribution system losses of  
18               electricity and natural gas that are  
19               achieved as a result of smart grid deploy-  
20               ment, as described in section 1301 of the  
21               Energy Independence and Security Act of  
22               2007 (42 U.S.C. 17381); and

23               “(ii) reductions in natural gas dis-  
24               tribution system losses attributable to pipe-  
25               line repair and replacement programs;

1               “(I) count only measures and savings that  
2               are additional to business-as-usual customer  
3               purchase practices;

4               “(J) ensure that the retail electricity sup-  
5               plier or retail natural gas supplier claiming the  
6               electricity savings or natural gas savings, includ-  
7               ing codes and standards savings, played a  
8               significant role in achieving the savings (includ-  
9               ing through the activities of a designated agent  
10              of the supplier or through the purchase of  
11              transferred electricity savings or natural gas  
12              savings);

13              “(K) avoid double-counting of savings used  
14              for compliance with this section, including  
15              transferred savings;

16              “(L) include electricity savings or natural  
17              gas savings from programs administered by the  
18              retail electric supplier or natural gas supplier  
19              that are funded by Federal, State, or other  
20              sources;

21              “(M) credit large customer self-directed  
22              electricity savings or natural gas savings to the  
23              retail electricity supplier or the retail natural  
24              gas supplier if the large customers receive in-  
25              centives or rate reductions from the retail sup-

1 plier for self-directed energy efficiency improve-  
2 ments;

3 “(N) include procedures for counting elec-  
4 tricity savings and natural gas savings achieved  
5 by solar water heating, solar light pipe tech-  
6 nology, geothermal heat pumps, and other tech-  
7 nologies utilizing renewable resources that re-  
8 duce on-site energy use;

9 “(O) in any State in which the State regu-  
10 latory authority has designated one or more en-  
11 tities to administer electric ratepayer-funded ef-  
12 ficiency programs approved by the State regu-  
13 latory authority, provide that electricity savings  
14 and natural gas savings achieved through the  
15 programs shall be distributed proportionally  
16 among retail electric suppliers and retail nat-  
17 ural gas suppliers; and

18 “(P) include guidance for utilities to cal-  
19 culate and document business-as-usual con-  
20 sumption projections; and

21 “(2) procedures and standards for third-party  
22 verification of reported electricity savings or natural  
23 gas savings.

24 “(g) ENFORCEMENT AND JUDICIAL REVIEW.—

25 “(1) REVIEW OF RETAIL SUPPLIER REPORTS.—

1                 “(A) IN GENERAL.—The Secretary shall  
2                 review each report submitted to the Secretary  
3                 by a retail electricity supplier or retail natural  
4                 gas supplier under subsection (d) to verify that  
5                 the applicable performance standards under  
6                 subsection (d) have been met.

7                 “(B) EXCLUSION.—In determining compli-  
8                 ance with the applicable performance standards  
9                 under subsection (d), the Secretary shall ex-  
10                clude reported electricity savings or natural gas  
11                savings that are not adequately demonstrated  
12                and documented, in accordance with the regula-  
13                tions promulgated under subsections (d), (e),  
14                and (f).

15                “(2) PENALTY FOR FAILURE TO DOCUMENT  
16                ADEQUATE SAVINGS.—If a retail electricity supplier  
17                or a retail natural gas supplier fails to demonstrate  
18                compliance with an applicable performance standard  
19                under subsection (d), or to pay to the State an ap-  
20                plicable alternative compliance payment under sub-  
21                section (h)(4), the Secretary shall assess against the  
22                retail electricity supplier or retail natural gas sup-  
23                plier a civil penalty for each failure in an amount  
24                equal to, as adjusted for inflation in accordance with  
25                such regulations as the Secretary may promulgate—

1               “(A) \$100 per megawatt hour of electricity  
2               savings or alternative compliance payment that  
3               the retail electricity supplier failed to achieve or  
4               make, respectively; or

5               “(B) \$10 per million Btu of natural gas  
6               savings or alternative compliance payment that  
7               the retail natural gas supplier failed to achieve  
8               or make, respectively.

9               “(3) OFFSETTING STATE PENALTIES.—The  
10              Secretary shall reduce the amount of any penalty  
11              under paragraph (2) by the amount paid by the rel-  
12              evant retail electricity supplier or retail natural gas  
13              supplier to a State for failure to comply with the re-  
14              quirements of a State energy efficiency resource  
15              standard during the same compliance period, if the  
16              State standard—

17              “(A) is comparable in type to the Federal  
18              standard established under this section; and

19              “(B) is more stringent than the applicable  
20              performance standards under subsection (d).

21              “(4) ENFORCEMENT PROCEDURES.—The Sec-  
22              retary shall assess a civil penalty, as provided under  
23              paragraph (2), in accordance with the procedures  
24              described in section 333(d) of the Energy Policy and  
25              Conservation Act (42 U.S.C. 6303(d)).

## 1       “(5) JUDICIAL REVIEW.—

2                 “(A) IN GENERAL.—Any person adversely  
3                 affected by a final action taken by the Sec-  
4                 retary under this section, other than the assess-  
5                 ment of a civil penalty, may use the procedures  
6                 for review described in section 336(b) of the  
7                 Energy Policy and Conservation Act (42 U.S.C.  
8                 6306(b)).

9                 “(B) REFERENCE.—In this paragraph,  
10                 references to a rule in section 336(b) of the En-  
11                 ergy Policy and Conservation Act (42 U.S.C.  
12                 6306(b)) shall be considered to refer also to all  
13                 other final actions of the Secretary under this  
14                 section other than the assessment of a civil pen-  
15                 alty.

## 16       “(h) STATE ADMINISTRATION.—

17                 “(1) IN GENERAL.—Upon receipt of an applica-  
18                 tion from the Governor of a State (including the  
19                 Mayor of the District of Columbia), the Secretary  
20                 may delegate to the State responsibility for admin-  
21                 istering this section within the territory of the State  
22                 if the Secretary determines that the State will imple-  
23                 ment an energy efficiency program that meets or ex-  
24                 ceeds the requirements of this section, including—

1                 “(A) achieving electricity savings and nat-  
2                 ural gas savings that are at least as great as  
3                 those required under the applicable performance  
4                 standards established under subsection (d);

5                 “(B) reviewing reports and verifying elec-  
6                 tricity savings and natural gas savings achieved  
7                 in the State (including savings transferred from  
8                 outside the State); and

9                 “(C) collecting any alternative compliance  
10                payments under paragraph (4) and using the  
11                payments to implement cost-effective efficiency  
12                programs.

13                “(2) SECRETARIAL DETERMINATION.—Not  
14                later than 180 days after the date on which a com-  
15                plete application is received by the Secretary, the  
16                Secretary shall make a substantive determination  
17                approving or disapproving a State application, after  
18                public notice and comment.

19                “(3) ALTERNATIVE MEASUREMENT AND  
20                VERIFICATION PROCEDURES AND STANDARDS.—As  
21                part of an application submitted under paragraph  
22                (1), a State may request to use alternative measure-  
23                ment and verification procedures and standards  
24                from the procedures and standards described in sub-  
25                section (f), if the State demonstrates that the alter-

1 native procedures and standards provide a level of  
2 accuracy of measurement and verification that are at  
3 least equivalent to the Federal procedures and  
4 standards under subsection (f).

5       “(4) ALTERNATIVE COMPLIANCE PAYMENTS.—

6           “(A) IN GENERAL.—As part of an applica-  
7 tion submitted under paragraph (1), a State  
8 may permit retail electricity suppliers or retail  
9 natural gas suppliers to pay to the State, by  
10 not later than April 1 of the calendar year im-  
11 mediately following the applicable reporting pe-  
12 riod, an alternative compliance payment in an  
13 amount equal to, as adjusted for inflation in ac-  
14 cordance with such regulations as the Secretary  
15 may promulgate, not less than—

16              “(i) \$50 per megawatt hour of elec-  
17 tricity savings needed to make up any def-  
18 icit with regard to a compliance obligation  
19 under the applicable performance stand-  
20 ard; or

21              “(ii) \$5 per million Btu of natural gas  
22 savings needed to make up any deficit with  
23 regard to a compliance obligation under  
24 the applicable performance standard.

1                 “(B) USE OF PAYMENTS.—Alternative  
2 compliance payments collected by a State under  
3 subparagraph (A) shall be used by the State to  
4 administer the delegated authority of the State  
5 under this section and to implement cost-effic-  
6 tive energy efficiency programs that—

7                     “(i) to the maximum extent prac-  
8 ticable, achieve electricity savings and nat-  
9 ural gas savings in the State sufficient to  
10 make up the deficit associated with the al-  
11 ternative compliance payments; and  
12                     “(ii) can be measured and verified in  
13 accordance with the applicable procedures  
14 and standards under subsection (f) or  
15 paragraph (3), as applicable.

16                 “(5) REVIEW OF STATE IMPLEMENTATION.—

17                 “(A) PERIODIC REVIEW.—Every 2 years,  
18 the Secretary shall review State implementation  
19 of this section for conformance with the re-  
20 quirements of this section in approximately 1/2  
21 of the States that have received approval under  
22 this subsection to administer the program, so  
23 that each State shall be reviewed at least every  
24 4 years.

1                 “(B) REPORT.—To facilitate the review  
2 under subparagraph (A), the Secretary may re-  
3 quire the State to submit a report demon-  
4 strating the conformance of the State with  
5 the requirements of this section, including—

6                     “(i) reports submitted by retail elec-  
7 tricity suppliers and retail natural gas sup-  
8 pliers to the State demonstrating compli-  
9 ance with applicable performance stand-  
10 ards;

11                  “(ii) the impact of the standards on  
12 projected electricity and natural gas de-  
13 mand within the State;

14                  “(iii) an accounting of the use of al-  
15 ternative compliance payments by the  
16 State and the resulting electricity savings  
17 and natural gas savings achieved; and

18                  “(iv) any other information that the  
19 Secretary determines appropriate.

20                 “(C) REVIEW UPON PETITION.—Notwith-  
21 standing subparagraph (A), upon receipt of a  
22 public petition containing credible allegation of  
23 substantial deficiencies, the Secretary shall  
24 promptly review the State implementation of  
25 delegated authority under this section.

## 1                 “(D) DEFICIENCIES.—

2                 “(i) IN GENERAL.—In completing a  
3                 review under this paragraph, if the Sec-  
4                 retary finds deficiencies, the Secretary  
5                 shall—6                 “(I) notify the State of the defi-  
7                 ciencies;8                 “(II) direct the State to correct  
9                 the deficiencies; and10                 “(III) require the State to report  
11                 to the Secretary on progress made by  
12                 not later than 180 days after the date  
13                 on which the State receives notice  
14                 under subclause (I).15                 “(ii) SUBSTANTIAL DEFICIENCIES.—If  
16                 the deficiencies are substantial, the Sec-  
17                 retary shall—18                 “(I) disallow the reported elec-  
19                 tricity savings or natural gas savings  
20                 that the Secretary determines are not  
21                 credible due to deficiencies;22                 “(II) re-review the State not  
23                 later than 2 years after the date on  
24                 which the original review was com-  
25                 pleted; and

1                         “(III) if substantial deficiencies  
2                         remain uncorrected after the review  
3                         provided for under subclause (II), re-  
4                         voke the authority of the State to ad-  
5                         minister the program established  
6                         under this section.

7                         “(6) CALLS FOR REVISION OF STATE APPLICA-  
8                         TIONS.—As a condition of maintaining the delegated  
9                         authority of a State to administer this section, the  
10                         Secretary may require a State to submit a revised  
11                         application under paragraph (1) if the Secretary  
12                         has—

13                         “(A) promulgated new or revised perform-  
14                         ance standards under subsection (d);

15                         “(B) promulgated new or substantially re-  
16                         vised measurement and verification procedures  
17                         and standards under subsection (f); or

18                         “(C) otherwise substantially revised the  
19                         program established under this section.

20                         “(7) COST RECOVERY, FIXED COST RECOVERY  
21                         AND SHAREHOLDER INCENTIVES.—State utility reg-  
22                         ulatory commissions are encouraged to review the  
23                         rules and regulations of the commission to ensure  
24                         that utilities under the jurisdiction of the commis-  
25                         sion can—

1               “(A) recover the direct costs of energy effi-  
2 ciency programs;

3               “(B) fully recover authorized fixed costs,  
4 including lost margins from lower annual sales  
5 due to energy efficiency programs; and

6               “(C) earn an incentive for shareholders if  
7 the energy efficiency standards are achieved.

8               “(i) INFORMATION AND REPORTS.—In accordance  
9 with section 13 of the Federal Energy Administration Act  
10 of 1974 (15 U.S.C. 772), the Secretary may require any  
11 retail electricity supplier, retail natural gas supplier, third-  
12 party efficiency provider, or any other entity that the Sec-  
13 retary determines appropriate, to provide any information  
14 the Secretary determines appropriate to carry out this sec-  
15 tion.

16               “(j) STATE LAW.—Nothing in this section diminishes  
17 or qualifies any authority of a State or political subdivision  
18 of a State to adopt or enforce any law or regulation re-  
19 specting electricity savings or natural gas savings, includ-  
20 ing any law or regulation establishing energy efficiency re-  
21 quirements that are more stringent than those under this  
22 section, except that no State law or regulation shall relieve  
23 any person of any requirement otherwise applicable under  
24 this section.”.

1   **SEC. 6. PROGRAM REVIEW.**

2                 (a) NATIONAL ACADEMY OF SCIENCES REVIEW.—  
3     The Secretary of Energy shall enter into a contract with  
4     the National Academy of Sciences under which the Acad-  
5     emy shall, not later than July 1, 2019, and every 10 years  
6     thereafter, submit to Congress, the Federal Energy Regu-  
7     latory Commission, and the Secretary of Energy a com-  
8     prehensive evaluation of all aspects of the programs estab-  
9     lished under this Act and under sections 610 and 611 of  
10    the Public Utility Regulatory Policies Act of 1978 (as  
11    added by this Act), including—

12                     (1) an evaluation of the effectiveness of the pro-  
13     grams, including the specific design elements of the  
14     programs, in increasing the efficiency of retail nat-  
15     ural gas and electricity distribution and consumption  
16     and increasing the deployment of renewable elec-  
17     tricity capacity;

18                     (2) the opportunities for additional technologies  
19     and sources of efficiency and renewable electricity  
20     that have emerged since the date of enactment of  
21     this Act;

22                     (3) the impact of the programs on the reli-  
23     ability of electricity and natural gas supply;

24                     (4) the net benefits or costs of the programs to  
25     the United States and the States, including—

(A) the effects on electricity and natural gas demand and prices;

(B) the economic development benefits of investment;

5 (C) environmental costs and benefits;

(D) the impacts on public health and  
health care costs; and

(E) avoided costs related to environmental and congestion mitigation investments that otherwise would have been required;

11                         (5) an assessment of the benefits and costs of  
12                         increasing the performance standards established  
13                         under section 611(d) of the Public Utility Regu-  
14                         latory Policies Act of 1978 (as added by this Act);

15                         (6) the feasibility, advantages, and disadvan-  
16                         tages of alternative models for demonstrating com-  
17                         pliance with a Federal energy efficiency resource  
18                         standard, including—

(A) establishing a national trading system for energy efficiency credits; or

(B) demonstrating compliance through actual reductions in delivery or sales of electricity and natural gas, rather than on program savings; and

1                             (7) recommendations regarding potential  
2                             changes to this section, to regulations and proce-  
3                             dures for implementing this section, or to related  
4                             public policies.

5                             (b) RECOMMENDATIONS TO CONGRESS.—Not later  
6                             than January 1, 2020, and every 10 years thereafter, the  
7                             Secretary of Energy shall submit to the Committee on En-  
8                             ergy and Commerce of the House of Representatives and  
9                             the Committee on Energy and Natural Resources of the  
10                            Senate a report making recommendations for modifica-  
11                             tions and improvements to the programs established under  
12                             this Act and under sections 610 and 611 of the Public  
13                             Utility Regulatory Policies Act of 1978 (as added by this  
14                             Act), including an explanation of the inconsistencies, if  
15                             any, between the recommendations of the Secretary of En-  
16                             ergy and the recommendations included in the evaluation  
17                             of the National Academy of Sciences under paragraph (1).

18 **SEC. 7. CONFORMING AMENDMENT.**

19                             The table of contents of the Public Utility Regulatory  
20                             Policies Act of 1978 (16 U.S.C. prec. 2601) is amended  
21                             by adding at the end of the items relating to title VI the  
22                             following:

“Sec. 609. Rural and remote communities electrification grants.

“Sec. 610. Federal renewable electricity standard.

“Sec. 611. Federal energy efficiency resource standard for retail electricity and  
natural gas suppliers.”.

