0821H03.06H HB 215

for

HOUSE ______ AMENDMENT NO.____

Offered By

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| 1 | AMEND House Committee Substitute for House Bill No. 215, Pages 1 to 10, Sections 67.2800, |
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| 2 | 67.2816. 67.2817. 67.2818, and 67.2819, by deleting all of said sections from the bill and inserting |
| 3 4 | in lieu thereof the following: |
| 5 | "[67.2800. 1. Sections 67.2800 to 67.2835 shall be known and may be cited as the |
| 6 | "Property Assessment Clean Energy Act". |
| 7 | 2. As used in sections 67.2800 to 67.2835, the following words and terms shall mean: |
| 8 | (1) "Assessment contract", a contract entered into between a clean energy development |
| 9 | board and a property owner under which the property owner agrees to pay an annual assessment for |
| 10 | a period of up to twenty years in exchange for financing of an energy efficiency improvement or a |
| 11 | renewable energy improvement; |
| 12 | (2) "Authority", the state environmental improvement and energy resources authority |
| 13 | established under section 260.010; |
| 14 | (3) "Bond", any bond, note, or similar instrument issued by or on behalf of a clean energy |
| 15 | development board; |
| 16 | (4) "Clean energy conduit financing", the financing of energy efficiency improvements or |
| 17 | renewable energy improvements for a single parcel of property or a unified development consisting |
| 18 | of multiple adjoining parcels of property under section 67.2825; |
| 19 | (5) "Clean energy development board", a board formed by one or more municipalities under |
| 20 | section 67.2810; |
| 21 | (6) "Energy efficiency improvement", any acquisition, installation, or modification on or of |
| 22 | publicly or privately owned property designed to reduce the energy consumption of such property, |
| 23 | including but not limited to: |
| 24 | (a) Insulation in walls, roofs, attics, floors, foundations, and heating and cooling distribution |
| 25 | systems; |
| 26 | (b) Storm windows and doors, multiglazed windows and doors, heat-absorbing or heat- |
| 27 | reflective windows and doors, and other window and door improvements designed to reduce energy |
| 28 | consumption; |
| 29 | (c) Automatic energy control systems; |
| 30 | (d) Heating, ventilating, or air conditioning distribution system modifications and |
| 31 | replacements; |
| 32 | (e) Caulking and weatherstripping; |

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1 (f) Replacement or modification of lighting fixtures to increase energy efficiency of the 2 lighting system without increasing the overall illumination of the building unless the increase in 3 illumination is necessary to conform to applicable state or local building codes; 4 (g) Energy recovery systems; and (h) Daylighting systems; 5 6 (7) "Municipality", any county, city, or incorporated town or village of this state; 7 (8) "Project", any energy efficiency improvement or renewable energy improvement; 8 (9) "Property assessed clean energy local finance fund", a fund that may be established by 9 the authority for the purpose of making loans to clean energy development boards to establish and 10 maintain property assessed clean energy programs; 11 (10) "Property assessed clean energy program", a program established by a clean energy 12 development board to finance energy efficiency improvements or renewable energy improvements 13 under section 67.2820; 14 (11) "Renewable energy improvement", any acquisition and installation of a fixture, 15 product, system, device, or combination thereof on publicly or privately owned property that 16 produces energy from renewable resources, including, but not limited to photovoltaic systems, solar 17 thermal systems, wind systems, biomass systems, or geothermal systems. 18 3. All projects undertaken under sections 67.2800 to 67.2835 are subject to the applicable 19 municipality's ordinances and regulations, including but not limited to those ordinances and 20 regulations concerning zoning, subdivision, building, fire safety, and historic or architectural review. 21 67.2805. 1. The authority may, as needed, promulgate administrative rules and regulations 22 relating to the following: 23 (1) Guidelines and specifications for administering the property assessed clean energy local 24 finance fund; and 25 (2) Any clarification to the definitions of energy efficiency improvement and renewable 26 energy improvement as the authority may determine is necessary or advisable. 27 2. Any rule or portion of a rule, as that term is defined in section 536.010, that is created 28 under the authority delegated in this section shall become effective only if it complies with and is 29 subject to all of the provisions of chapter 536 and, if applicable, section 536.028. This section and 30 chapter 536 are nonseverable and if any of the powers vested with the general assembly under 31 chapter 536 to review, to delay the effective date, or to disapprove and annul a rule are subsequently 32 held unconstitutional, then the grant of rulemaking authority and any rule proposed or adopted after 33 August 28, 2010, shall be invalid and void. 34 67.2810. 1. One or more municipalities may form clean energy development boards for the 35 purpose of exercising the powers described in sections 67.2800 to 67.2835. Each clean energy 36 development board shall consist of not less than three members, as set forth in the ordinance or 37 order establishing the clean energy development board. Members shall serve terms as set forth in 38 the ordinance or order establishing the clean energy development board and shall be appointed: 39 (1) If only one municipality is participating in the clean energy development board, by the 40 chief elected officer of the municipality with the consent of the governing body of the municipality; 41 or (2) If more than one municipality is participating, in a manner agreed to by all participating 42 43 municipalities. 44 2. A clean energy development board shall be a political subdivision of the state and shall 45 have all powers necessary and convenient to carry out and effectuate the provisions of sections 46 67.2800 to 67.2835, including but not limited to the following: 47 (1) To adopt, amend, and repeal bylaws, which are not inconsistent with sections 67.2800 to 67.2835: 48 49 (2) To adopt an official seal;

1 (3) To sue and be sued; 2 (4) To make and enter into contracts and other instruments with public and private entities; 3 (5) To accept grants, guarantees, and donations of property, labor, services, and other things 4 of value from any public or private source; 5 (6) To employ or contract for such managerial, legal, technical, clerical, accounting, or other 6 assistance it deems advisable; 7 (7) To levy and collect special assessments under an assessment contract with a property 8 owner and to record such special assessments as a lien on the property; 9 (8) To borrow money from any public or private source and issue bonds and provide 10 security for the repayment of the same; 11 (9) To finance a project under an assessment contract; 12 (10) To collect reasonable fees and charges in connection with making and servicing 13 assessment contracts and in connection with any technical, consultative, or project assistance 14 services offered; 15 (11) To invest any funds not required for immediate disbursement in obligations of the state 16 of Missouri or of the United States or any agency or instrumentality thereof, or in bank certificates 17 of deposit; provided, however, the limitations on investments provided in this subdivision shall not 18 apply to proceeds acquired from the sale of bonds which are held by a corporate trustee; and 19 (12) To take whatever actions necessary to participate in and administer a clean energy 20 conduit financing or a property assessed clean energy program. 21 3. No later than July first of each year, the clean energy development board shall file with 22 each municipality that participated in the formation of the clean energy development board and with 23 the director of the department of natural resources an annual report for the preceding calendar year 24 that includes: 25 (1) A brief description of each project financed by the clean energy development board 26 during the preceding calendar year, which shall include the physical address of the property, the 27 name or names of the property owner, an itemized list of the costs of the project, and the name of 28 any contractors used to complete the project; 29 (2) The amount of assessments due and the amount collected during the preceding calendar 30 vear: 31 (3) The amount of clean energy development board administrative costs incurred during the 32 preceding calendar year; 33 (4) The estimated cumulative energy savings resulting from all energy efficiency 34 improvements financed during the preceding calendar year; and 35 (5) The estimated cumulative energy produced by all renewable energy improvements 36 financed during the preceding calendar year. 37 4. No lawsuit to set aside the formation of a clean energy development board or to otherwise 38 question the proceedings related thereto shall be brought after the expiration of sixty days from the 39 effective date of the ordinance or order creating the clean energy development board. No lawsuit to 40 set aside the approval of a project, an assessment contract, or a special assessment levied by a clean 41 energy development board, or to otherwise question the proceedings related thereto shall be brought 42 after the expiration of sixty days from the date that the assessment contract is executed. 43 67.2815. 1. A clean energy development board shall not enter into an assessment contract 44 or levy or collect a special assessment for a project without making a finding that there are sufficient 45 resources to complete the project and that the estimated economic benefit expected from the project 46 during the financing period is equal to or greater than the cost of the project. 47 2. An assessment contract shall be executed by the clean energy development board and the 48 benefitted property owner or property owners and shall provide:

1 how the project will either reduce energy consumption or create energy from renewable sources; 2 (2) A mechanism for: 3 (a) Verifying the final costs of the project upon its completion; and 4 (b) Ensuring that any amounts advanced or otherwise paid by the clean energy development 5 board toward costs of the project will not exceed the final cost of the project; 6 (3) An acknowledgment by the property owner that the property owner has received or will 7 receive a special benefit by financing a project through the clean energy development board that 8 equals or exceeds the total assessments due under the assessment contract; 9 (4) An agreement by the property owner to pay annual special assessments for a period not to exceed twenty years, as specified in the assessment contract; 10 11 (5) A statement that the obligations set forth in the assessment contract, including the 12 obligation to pay annual special assessments, are a covenant that shall run with the land and be 13 obligations upon future owners of such property; and 14 (6) An acknowledgment that no subdivision of property subject to the assessment contract 15 shall be valid unless the assessment contract or an amendment thereof divides the total annual 16 special assessment due between the newly subdivided parcels pro rata to the special benefit realized 17 by each subdivided parcel. 18 3. The total special assessments levied against a property under an assessment contract shall 19 not exceed the sum of the cost of the project, including any required energy audits and inspections, 20 or portion thereof financed through the participation in a property assessed clean energy program or 21 clean energy conduit financing, including the costs of any audits or inspections required by the clean 22 energy development board, plus such administration fees, interest, and other financing costs 23 reasonably required by the clean energy development board. 24 4. The clean energy development board shall provide a copy of each signed assessment 25 contract to the local county assessor and county collector and shall cause a copy of such assessment 26 contract to be recorded in the real estate records of the county recorder of deeds. 27 5. Special assessments agreed to under an assessment contract shall be a lien on the property 28 against which it is assessed on behalf of the applicable clean energy development board from the 29 date that each annual assessment under the assessment contract becomes due. Such special 30 assessments shall be collected by the county collector in the same manner and with the same priority 31 as ad valorem real property taxes. Once collected, the county collector shall pay over such special 32 assessment revenues to the clean energy development board in the same manner in which revenues 33 from ad valorem real property taxes are paid to other taxing districts. Such special assessments shall 34 be collected as provided in this subsection from all subsequent property owners, including the state 35 and all political subdivisions thereof, for the term of the assessment contract. 36 6. Any clean energy development board that contracts for outside administrative services to 37 provide financing origination for a project shall offer the right of first refusal to enter into such a 38 contract to a federally insured depository institution with a physical presence in Missouri upon the 39 same terms and conditions as would otherwise be approved by the clean energy development board. 40 Such right of first refusal shall not be applicable to the origination of any transaction that involves 41 the issuance of bonds by the clean energy development board. 42 67.2820. 1. Any clean energy development board may establish a property assessed clean 43 energy program to finance energy efficiency improvements or renewable energy improvements. A 44 property assessed clean energy program shall consist of a program whereby a property owner may 45 apply to a clean energy development board to finance the costs of a project through annual special assessments levied under an assessment contract. 46 47 2. A clean energy development board may establish application requirements and criteria for 48 project financing approval as it deems necessary to effectively administer such program and ration 49 available funding among projects, including but not limited to requiring projects to meet certain

- 1 energy efficiency standards.
- 2 _____3. Clean energy development boards shall ensure that any property owner approved by the
 3 board to participate in a property assessed clean energy program or clean energy conduit financing
 4 under sections 67.2800 to 67.2835 shall have good creditworthiness or shall otherwise be considered
 5 a low risk for failure to meet the obligations of the program or conduit financing.
- 6 <u>4. A clean energy development board may require an initial energy audit conducted by a</u>
- 7 qualified home energy auditor as defined in subdivision (4) of subsection 1 of section 640.153 as a
- 8 prerequisite to project financing through a property assessed clean energy program as well as
 9 inspections to verify project completion.
- 67.2825. 1. In lieu of financing a project through a property assessed clean energy program,
 a clean energy development board may seek to finance any number of projects to be installed within
 a single parcel of property or within a unified development consisting of multiple adjoining parcels
 of property by participating in a clean energy conduit financing.
- 14 <u>2. A clean energy conduit financing shall consist of the issuance of bonds under section</u>
- 15 67.2830 payable from the special assessment revenues collected under an assessment contract with
- the property owner participating in the clean energy conduit financing and any other revenues
 pledged thereto.
- 18 <u>67.2830.</u> 1. A clean energy development board may issue bonds payable from special
- 19 assessment revenues generated by assessment contracts and any other revenues pledged thereto.
- 20 The bonds shall be authorized by resolution of the clean energy development board, shall bear such
- 20 The oblas shall be authorized by resolution of the clean energy development board, shall bear such 21 date or dates, and shall mature at such time or times as the resolution shall specify, provided that the
- term of any bonds issued for a clean energy conduit financing shall not exceed twenty years. The
- bonds shall be in such denomination, bear interest at such rate, be in such form, be issued in such
- 24 manner, be payable in such place or places, and be subject to redemption as such resolution may
- 25 provide. Notwithstanding any provision to the contrary under this section, issuance of the bonds
- 26 shall conform to the requirements of subsection 1 of section 108.170.
- 27 2. Any bonds issued under this section shall not constitute an indebtedness of the state or
 28 any municipality. Neither the state nor any municipality shall be liable on such bonds, and the form
 29 of such bonds shall contain a statement to such effect.
- 30 <u>67.2835</u>. The director of the department of economic development is authorized to allocate
- 31 the state's residual share, or any portion thereof, of the national qualified energy conservation bond
- 32 limitation under Section 54D of the Internal Revenue Code of 1986, as amended, for any purposes
- 33 described therein to the authority, any clean energy development board, the state, any political
- 34 subdivision, instrumentality, or other body corporate and politic.]"; and
- 35
- 36 Further amend said bill by amending the title, enacting clause, and intersectional references
- 37 accordingly.
- 38
- 39 THIS AMENDMENT SUBSTITUTES 0821H03.02H