- 1 HB126
- 2 115307-1
- 3 By Representative Wren
- 4 RFD: Education Appropriations
- 5 First Read: 12-JAN-10
- 6 PFD: 01/07/2010

1	115307-1:n:12/02/2009:MCS/tan LRS2009-4850
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8	SYNOPSIS: This bill would establish income tax
9	credits for the installation of energy efficiency
10	equipment in residences or commercial property up
11	to a maximum of \$500 for residences and \$1,000 for
12	commercial property for an individual taxpayer.
13	
14	A BILL
15	TO BE ENTITLED
16	AN ACT
17	
18	To establish income tax credits for the installation
19	of certain energy efficiency equipment in residences or
20	commercial property up to a maximum of \$500 for residences and
21	\$1,000 for commercial property for an individual taxpayer.
22	BE IT ENACTED BY THE LEGISLATURE OF ALABAMA:
23	Section 1. This act shall be known as the Energy
24	Efficiency Act of 2010.
25	Section 2. Legislative Findings. The Legislature
26	finds that the installation of energy efficiency equipment in

a primary residence or existing commercial property is
 recommended for the following reasons:

3 (1) To stimulate the use of efficient energy
4 technology and help to create sales tax revenues with the
5 investment in energy efficient technology in Alabama.

6 (2) To reduce air and water pollution from energy 7 production and consumption that is affecting the health of the 8 residents of Alabama.

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(3) To moderate future electric demand.

10 (4) To assure the reliability of the electric grid 11 and an adequate supply of natural gas and other primary energy 12 sources.

13 (5) To control energy expenditures of residencies14 and commercial property in Alabama.

15 (6) To moderate the emission of gases that16 contribute to global warming.

Section 3. The following definitions shall apply tothis act.

19 (1) "Active solar space-heating system" means a20 system that:

a. Consists of solar energy collectors that gather
 and absorb solar radiation combined with fans or pumps and
 associated ducts and pipes to transfer and distribute that
 collected energy.

b. May include energy storage systems to provideheat when the sun is not shining.

27 c. Is installed by a certified installer.

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(2) "Certified Installer" means one who has been
 certified by the North American Board of Certified Energy
 Practitioners (NABCEP) as a Certified Solar PV Installer or a
 NABCEP Certified Solar Thermal Installer or certified as a
 solar installer by the manufacturer of the SRCC certified
 systems or collectors being installed.

7 (3) "Passive Solar Space-Heating System" means a8 system that:

9 a. Takes advantage of the warmth of the sun through 10 the use of design features such as large south-facing windows 11 and materials in the floors and walls that absorb warmth 12 during the day and release that warmth at night.

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b. Includes one or more of the following designs:

Direct gain which stores and slowly releases
 thermal energy collected from the sun shining directly into a
 building warming materials such as tile or concrete.

17 2. Indirect gain using materials that are located
18 between the sun and the living space such as a wall to store
19 and release thermal energy.

3. Or isolated gain which collects warmer air from a
remote area such as a sun room attached to a house and the
warmer air flows naturally to the rest of the house.

23 (4) "Solar Water-Heating System" means a system24 that:

a. Gathers and absorbs solar radiation to heatwater.

1 b. Is an indirect pressurized glycol system using 2 propylene glycol or is an indirect drain-back system. c. Uses solar thermal collectors that are certified 3 4 by the Solar Rating and Certification Corporation and covered by manufacturer's warranty for not less than five (5) years. 5 d. Is installed by a certified installer and 6 7 warranted by the installer for not less than two (2) years. (5) "Qualified Energy Property" means the following 8 property that meets the performance, quality, and 9 10 certification standards to be eligible for the federal tax credit for residential energy property expenditures under 26 11 12 U.S.C. sec 25C, as it existed on December 31, 2007: 13 a. An electric heat-pump water heater. 14 b. An electric heat pump. 15 c. A geothermal heat pump. d. A natural gas propane or oil furnace or hot water 16 17 heater. e. A central air conditioner. 18 (6) "Energy Efficient Windows and Storm Doors" means 19 windows and storm doors that are ENERGY STAR labeled. 20 21 (7) "Insulation Upgrades" means insulation with the 22 following R-value ratings: attic R-38 or higher; exterior wall 23 and crawl space R-13 or higher; and floor R-19 or higher. 24 (8) "Energy Efficient Lighting" means and interior 25 lighting system that meets the reduction in lighting power 26 density requirements for the federal energy efficiency

commercial building deduction under 26 U.S.C. sec 179D as in
 effect December 31, 2007.

(9) "Energy Efficient Heating, Cooling, Ventilation,
or Hot Water system" means a system that meets the
requirements for the federal energy-efficient commercial
building deduction under 26 U.S.C. sec 179D as in effect
December 31, 2007.

8 (10) "Installed Cost" means the following less any
9 discounts, rebates, sales tax, installation-assistant credits,
10 name referral allowances, or similar reduction:

a. The purchase cost of equipment, components, andassociated design.

b. Labor costs properly allocable to the on-site
 preparation, assembly, and original installation of the
 property, including piping and wiring to interconnect such
 property to the residence or commercial property.

Section 4. For the taxable periods beginning after December 31, 2008, and before January 1, 2016, there is hereby created a nonrefundable credit against Alabama income tax. The credit shall apply if one (1) or more of the items listed below is installed during the tax year in the primary residence of the taxpayer in the state of Alabama.

(1) Income tax credits of 30% of the actual
installed cost up to \$500 for installation of the following in
a new or existing dwelling that is the primary residence of
the taxpayer.

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a. Active solar space-heating system.

1 b. Passive solar space-heating system. 2 c. Solar water-heating system. (2) Income tax credits of 30% of the actual 3 4 installed cost up to \$500 for installation of "qualified energy property" in an existing dwelling that is the primary 5 residence of the taxpayer. 6 7 a. An electric heat pump water heater. 8 b. An electric heat pump. 9 c. A geothermal heat pump. 10 d. A natural gas, propane or oil furnace or water 11 heater. 12 e. A central air conditioner. 13 (3) Income tax credits of 30% of the actual 14 installed cost up to \$500 for insulation upgrades to an 15 existing dwelling that is the primary residence of the 16 taxpayer 17 (4) Income tax credits of 30% of the actual installed cost up to \$500 for the installation of energy 18 efficient lighting systems, programmable thermostats, and/or 19 technology that reduces "reserve power or standby power" with 20 21 demand response technology in an existing primary residence of 22 the taxpayer. 23 (5) The limit of the total credit per taxpayer for a

(5) The limit of the total credit per taxpayer for a
 primary residence is \$500.

25 Section 5. For the taxable periods beginning after 26 December 31, 2008, and before January 1, 2016, there is hereby 27 created a nonrefundable credit against Alabama income tax. The

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1 credit shall apply if one (1) or more of the items listed
2 below is installed during the tax year in property located in
3 the state of Alabama that is owned and/or used by the taxpayer
4 as part of an existing commercial property:

5 (1) Income tax credit of 30% of the actual installed
6 cost up to \$1,000 for the installation of energy efficient
7 lighting systems in an existing commercial building.

8 (2) Income tax credit of 30% of the actual installed 9 cost up to \$1,000 for the installation of an energy efficient 10 heating, cooling, ventilation, or hot water heater in an 11 existing commercial building.

12 (3) Income tax credits of 30% of the actual 13 installed cost up to \$1,000 for the installation of energy 14 efficient lighting systems, programmable thermostats, or a 15 solar water-heating system, and/or technology that reduces "reserve power or standby power" with demand response 16 17 technology in an existing commercial property to include existing taxpayer businesses within the existing commercial 18 19 property.

20 (4) The limit of the total credit per taxpayer for21 commercial property is \$1,000.

Section 6. All laws or parts of laws which conflictwith this act are repealed.

24 Section 7. This act shall become effective on the 25 first day of the third month following its passage and 26 approval by the Governor, or its otherwise becoming law.

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