

**Amendment No. 910**

Assembly Amendment to Senate Bill No. 188 First Reprint (BDR 58-379)

**Proposed by:** Assembly Committee on Commerce and Labor**Amends:** Summary: No Title: Yes Preamble: No Joint Sponsorship: No Digest: Yes

ASSEMBLY ACTION		Initial and Date	SENATE ACTION		Initial and Date
Adopted	<input type="checkbox"/>	Lost <input type="checkbox"/> _____	Adopted	<input type="checkbox"/>	Lost <input type="checkbox"/> _____
Concurred In	<input type="checkbox"/>	Not <input type="checkbox"/> _____	Concurred In	<input type="checkbox"/>	Not <input type="checkbox"/> _____
Receded	<input type="checkbox"/>	Not <input type="checkbox"/> _____	Receded	<input type="checkbox"/>	Not <input type="checkbox"/> _____

EXPLANATION: Matter in (1) ***blue bold italics*** is new language in the original bill; (2) ***green bold italic underlining*** is new language proposed in this amendment; (3) ***red strikethrough*** is deleted language in the original bill; (4) ***purple double strikethrough*** is language proposed to be deleted in this amendment; (5) ***orange double underlining*** is deleted language in the original bill that is proposed to be retained in this amendment; and (6) ***green bold dashed underlining*** is newly added transitory language.

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SJH/TMC



Date: 5/22/2009

S.B. No. 188—Provides for the establishment of the Solar Thermal Systems Demonstration Program. (BDR 58-379)



## SENATE BILL NO. 188—SENATOR SCHNEIDER

MARCH 9, 2009

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Referred to Committee on Energy, Infrastructure and Transportation

SUMMARY—Provides for the establishment of the Solar Thermal Systems Demonstration Program. (BDR 58-379)

FISCAL NOTE: Effect on Local Government: May have Fiscal Impact.  
Effect on the State: Yes.

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EXPLANATION – Matter in ***bolded italics*** is new; matter between brackets [~~omitted material~~] is material to be omitted.

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AN ACT relating to energy; providing for the establishment of the Solar Thermal Systems Demonstration Program; requiring the Public Utilities Commission of Nevada to adopt certain regulations governing the Demonstration Program; ~~requiring a public utility that supplies natural gas to file with the Commission an annual plan for carrying out the Demonstration Program~~ providing for rebates to certain participants in the Demonstration Program; and providing other matters properly relating thereto.

Legislative Counsel's Digest:

1      **Section 17** of this bill requires the Public Utilities Commission of Nevada to establish the  
2      Solar Thermal Systems Demonstration Program and to adopt regulations establishing the  
3      qualifications that a person must meet to participate in the Demonstration Program.

4      **Section 18** of this bill provides that ~~each year on or before the date established by the~~  
5      ~~Commission,~~ a public utility that supplies natural gas ~~must file with the Commission its~~  
6      ~~annual plan for~~ **may recover its reasonable and prudent costs that are associated with**  
7      carrying out and administering the Demonstration Program within its service area.

8      **Section 23** of this bill requires the Commission to adopt regulations that establish  
9      program milestones and a rebate program for a participant who installs a solar thermal system  
10     and sets forth guidelines for such rebates.

11     **Section 25** of this bill authorizes ~~the Commission~~ **a public utility that supplies natural**  
12     **gas** to withdraw certain participants from the Demonstration Program for noncompliance.

13     **Section 26** of this bill requires the Commission to adopt the regulations required by this  
14     bill on or before March 1, 2010. **Section 27** of this bill requires the Commission, on or before  
15     July 1, 2012, to submit to the Director of the Legislative Counsel Bureau for transmittal to the  
16     Legislature a report concerning the Demonstration Program.

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1      WHEREAS, Nevada is heavily dependent on natural gas; and  
2      WHEREAS, Solar thermal systems constitute a large, untapped source for  
3      reducing the demand for natural gas in Nevada; and  
4      WHEREAS, Growing demand for solar thermal systems will create jobs in  
5      Nevada, promote greater energy independence and protect consumers from rising  
6      energy costs; and

1        WHEREAS, It is in the interest of the State to promote solar thermal systems and  
2 other technologies that directly reduce the demand for natural gas in homes,  
3 businesses, schools and other governmental buildings; and

4        WHEREAS, It is the intent of the Legislature to build a mainstream market for  
5 solar thermal systems that directly reduces the demand for natural gas in homes,  
6 businesses, schools and other governmental buildings through the installation of at  
7 least 3,000 solar thermal systems in this State by 2019; and

8        WHEREAS, It is the intent of the Legislature that incentives for the installation  
9 of solar thermal systems should be a cost-effective investment by natural gas  
10 customers and that such customers will recoup the cost of their investments through  
11 lower prices for natural gas, additional system stability and reduced pollution; now,  
12 therefore,

13                    THE PEOPLE OF THE STATE OF NEVADA, REPRESENTED IN  
14                    SENATE AND ASSEMBLY, DO ENACT AS FOLLOWS:

15        **Section 1.** Chapter 701B of NRS is hereby amended by adding thereto the  
16 provisions set forth as sections 2 to 25, inclusive, of this act.

17        **Sec. 2.** *As used in sections 2 to 25, inclusive, of this act, unless the context  
18 otherwise requires, the words and terms defined in sections 3 to 16, inclusive, of  
19 this act have the meanings ascribed to them in those sections.*

20        Sec. 3. (Deleted by amendment.)

21        Sec. 4. *“Category” means one of the categories of participants in the  
22 Demonstration Program as set forth in section 17 of this act.*

23        Sec. 5. *“Commission” means the Public Utilities Commission of Nevada.*

24        Sec. 6. *“Demonstration Program” means the Solar Thermal Systems  
25 Demonstration Program established by the Commission pursuant to section 17 of  
26 this act.*

27        Sec. 7. *“Institution of higher education” means:*

28            1. *A university, college or community college which is privately owned or  
29 which is part of the Nevada System of Higher Education; or*

30            2. *A postsecondary educational institution, as defined in NRS 394.099, or  
31 any other institution of higher education.*

32        Sec. 8. *“Participant” means a person who has been approved by ~~the  
33 Commission, a utility~~ pursuant to section 17 of this act to participate in the  
34 Demonstration Program.*

35        Sec. 9. *“Person” includes a government, governmental agency or political  
36 subdivision of a government.*

37        Sec. 10. (Deleted by amendment.)

38        Sec. 11. 1. *“Public and other property” means any real property, building  
39 or facility which is owned, leased or occupied by:*

40            (a) *A public entity;*

41            (b) *A nonprofit organization that is recognized as exempt from taxation  
42 pursuant to section 501(c)(3) of the Internal Revenue Code, 26 U.S.C. §  
43 501(c)(3), as amended; or*

44            (c) *A corporation for public benefit as defined in NRS 82.021.*

45            2. *The term includes, without limitation, any real property, building or  
46 facility which is owned, leased or occupied by:*

47              (a) *A church; or*

48              (b) *A benevolent, fraternal or charitable lodge, society or organization.*

49              3. *The term does not include school property.*

50        Sec. 12. *“School property” means any real property, building or facility  
51 which is owned, leased or occupied by:*

- 1    1. A public school as defined in NRS 385.007;
- 2    2. A private school as defined in NRS 394.103; or
- 3    3. An institution of higher education.

4    Sec. 13. "Small business" means a business conducted for profit which  
5    employs 500 or fewer full-time or part-time employees.

6    Sec. 14. "Solar thermal system" means a system of related components that  
7    uses solar energy to heat water or air and is designed to work as an integral  
8    package such that the system is not complete without one of its related  
9    components.

10   Sec. 15. (Deleted by amendment.)

11   Sec. 16. "Utility" means a public utility that supplies natural gas in this  
12   State.

13   Sec. 17. 1. The Commission shall establish the Solar Thermal Systems  
14   Demonstration Program to carry out the intent of the Legislature to promote the  
15   installation of at least 3,000 solar thermal systems in homes, businesses, schools  
16   and other governmental buildings throughout this State by 2019.

17   2. The Demonstration Program must have four categories of participants as  
18   follows:

- 19     (a) School property;
- 20     (b) Public and other property;
- 21     (c) Private residential property; and
- 22     (d) Small business property.

23   3. To be eligible to participate in the Demonstration Program, a person  
24   must:

25     (a) Apply to ~~the Commission~~ a utility on a form prescribed by the  
26   Commission;

27     (b) Meet the qualifications established pursuant to subsection 5 and be  
28   approved by the ~~Commission~~ utility;

29     (c) When installing a solar thermal system, use an installer who has been  
30   issued a classification C-1 license with the appropriate subclassification by the  
31   State Contractors' Board pursuant to the regulations adopted by the Board; and

32     (d) If the person participates in the category of school property or public and  
33   other property, provide for the public display of the solar thermal system,  
34   including, without limitation, providing for public demonstrations of the solar  
35   thermal system and for hands-on experience of the solar thermal system by the  
36   public.

37   4. The ~~Commission~~ utility shall notify each applicant who is approved to  
38   participate in the Demonstration Program not later than 10 days after the  
39   approval.

40   5. The Commission shall adopt regulations which must include, without  
41   limitation, provisions which:

42     (a) Establish the qualifications an applicant must meet to qualify to  
43   participate in the Demonstration Program.

44     (b) Establish specifications for the design, installation, energy output and  
45   displacement standards of the solar thermal systems that qualify for the  
46   Demonstration Program.

47     (c) Require that the components of any solar thermal system be new and  
48   unused.

49     (d) Require that any solar thermal collector have a warranty against defects  
50   and undue degradation of not less than 10 years.

51     (e) Require that a solar thermal system be installed in a building which is  
52   connected to the existing distribution system of a utility in this State.

1           (f) Require that a solar thermal system have a meter or other measuring  
2 device installed to monitor and measure the performance of the system and the  
3 quantity of energy generated or displaced by the system.

4           (g) Require that a solar thermal system be installed in conformity with the  
5 manufacturer's specifications and all applicable codes and standards.

6           (h) Establish siting and installation requirements for solar thermal systems  
7 to ensure efficient and appropriate installation and to promote maximized  
8 performance of such systems.

9           6. As used in this section, "applicant" means a person who applies to the  
10 ~~Commission~~ utility to participate in the Demonstration Program.

11          Sec. 18. ~~H. Each year on or before a date established by the Commission,  
12 each utility in this State shall file with the Commission the annual plan of the  
13 utility for carrying out and administering the Demonstration Program within its  
14 service area;~~

15           2. The Commission shall:

16           (a) Adopt regulations governing the annual plans of utilities;  
17           (b) Review the annual plan filed by a utility to determine whether the utility  
18 has complied with the regulations; and

19           (c) Approve the annual plan with such modifications and upon such terms  
20 and conditions as the Commission determines necessary or appropriate to  
21 facilitate the Demonstration Program;

22           3. A utility shall carry out and administer the Demonstration Program  
23 within its service area in accordance with the annual plan approved by the  
24 Commission;

25           4. A utility may recover its reasonable and prudent costs, including,  
26 without limitation, customer incentives, that are associated with carrying out and  
27 administering the Demonstration Program within its service area by seeking  
28 recovery of those costs in an appropriate proceeding before the Commission  
29 pursuant to NRS 704.110.

30          Sec. 19. (Deleted by amendment.)

31          Sec. 20. (Deleted by amendment.)

32          Sec. 21. (Deleted by amendment.)

33          Sec. 22. (Deleted by amendment.)

34          Sec. 23. 1. The Commission shall adopt regulations establishing program  
35 milestones and a rebate program for a participant who installs a solar thermal  
36 system. The rebates provided by the Commission must:

37           (a) Decline over time as the program milestones are reached;

38           (b) Be structured to reduce the cost of solar thermal systems; and

39           (c) Be based on the actual energy savings or predicted energy savings of the  
40 solar thermal system as determined by the Commission.

41           2. The regulations must require that to be eligible for a rebate pursuant to  
42 the Demonstration Program, a solar thermal system must have received an OG-  
43 300 performance certification from the Solar Rating and Certification  
44 Corporation.

45           3. In determining the amount of the rebates provided through the  
46 Demonstration Program, the Commission shall consider any federal tax credits  
47 and other incentives available to participants.

48          Sec. 24. (Deleted by amendment.)

49          Sec. 25. 1. Except as otherwise provided in this section, if ~~the~~  
50 ~~Commission~~ a utility determines that a participant has not complied with the  
51 requirements for participation in the Demonstration Program, the ~~Commission~~  
52 utility shall, after notice ~~and an opportunity for a hearing,~~ withdraw the  
53 participant from the Demonstration Program.

1       2. *The [Commission] utility may, without notice, for an opportunity for a  
2 hearing, withdraw from the Demonstration Program:*

3       (a) *A participant in the category of private residential property and small  
4 business property if the participant does not complete the installation of a solar  
5 thermal system within 12 months after the date the participant receives notice of his  
6 approval to participate in the Demonstration Program.*

7       (b) *A participant in the category of school property or public and other  
8 property if the participant does not complete the installation of a solar thermal  
9 system within 30 months after the date the participant receives notice of his  
10 approval to participate in the Demonstration Program.*

11      3. *A participant who is withdrawn from the Demonstration Program  
12 pursuant to subsection 2 forfeits any rebates provided by sections 2 to 25,  
13 inclusive, of this act.*

14     **Sec. 26.** On or before March 1, 2010, the Public Utilities Commission of  
15 Nevada shall adopt the regulations required by sections 17 and 23 of this act.

16     **Sec. 27.** On or before July 1, 2012, the Public Utilities Commission of  
17 Nevada shall submit to the Director of the Legislative Counsel Bureau for  
18 transmittal to the Legislature a report concerning the Solar Thermal Systems  
19 Demonstration Program which must include, without limitation:

20       1. An explanation of the criteria used by the Commission to determine the  
21 amount of the rebates provided pursuant to the Demonstration Program;

22       2. A statement of the anticipated benefits of the Demonstration Program; and

23       3. Any recommendations concerning the Demonstration Program.

24     **Sec. 28.** This act becomes effective on July 1, 2009.