

**Amendment No. 254**

Senate Amendment to Senate Bill No. 146

(BDR 58-15)

**Proposed by:** Senate Committee on Commerce, Labor and Energy**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) variations of **green bold underlining** is language proposed to be added 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 proposed to be retained in this amendment.

CBC/BFJ



Date: 4/14/2017

S.B. No. 146—Requires certain electric utilities to file a distributed resources plan with the Public Utilities Commission of Nevada. (BDR 58-15)



## SENATE BILL NO. 146—SENATOR SPEARMAN

PREFILED FEBRUARY 13, 2017

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Referred to Committee on Commerce, Labor and Energy

SUMMARY—Requires certain electric utilities to file a distributed resources plan with the Public Utilities Commission of Nevada. (BDR 58-15)

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; requiring certain electric utilities in this State to file with the Public Utilities Commission of Nevada a distributed resources plan; prescribing the minimum requirements of such a plan; **increasing the period by which the Commission must issue an order accepting or modifying certain portions of a plan to increase the supply of electricity or reduce demand submitted by an electric utility;** and providing other matters properly relating thereto.

**Legislative Counsel's Digest:**

1 Existing law requires an electric utility with an annual operating revenue of \$2,500,000 or  
2 more in this State to submit to the Public Utilities Commission of Nevada a plan to increase  
3 its supply of electricity or decrease the demands made on its system by its customers. (NRS  
4 704.741) **Sections 1 and 3** of this bill require such an electric utility to submit to the  
5 Commission, on or before July 1, 2018, a distributed resources plan as part of the plan to  
6 increase its supply or decrease the demands on its system. A distributed resources plan must:  
7 (1) evaluate locational benefits and costs of distributed resources; (2) propose or identify  
8 standard tariffs, contracts or other mechanisms for the deployment of cost-effective distributed  
9 resources; (3) propose cost-effective methods of effectively coordinating existing programs  
10 approved by the Commission; (4) identify additional spending necessary to integrate cost-  
11 effective distributed resources into distribution planning; and (5) identify barriers to the  
12 deployment of distributed resources.

13 Existing law requires the Commission to convene a public hearing on the adequacy of a  
14 plan to increase supply or reduce demand and to issue an order accepting the plan or  
15 specifying any portions of the plan it deems to be inadequate. (NRS 704.746, 704.751)  
16 **Section 2** of this bill authorizes the Commission to accept a distributed resources plan that  
17 complies with the provisions of **section 1** after such a hearing. **Section 2 also increases from**  
18 **180 days to 210 days the period by which the Commission must issue an order approving**  
19 **or modifying any portion of a plan to increase supply or reduce demand that does not**  
20 **relate to the energy supply plan of the utility.**

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

1       **Section 1.** NRS 704.741 is hereby amended to read as follows:

2       704.741 1. A utility which supplies electricity in this State shall, on or  
3       before July 1 of every third year, in the manner specified by the Commission,  
4       submit a plan to increase its supply of electricity or decrease the demands made on  
5       its system by its customers to the Commission.

6       2. The Commission shall, by regulation:

7           (a) Prescribe the contents of such a plan, including, but not limited to, the  
8       methods or formulas which are used by the utility to:

9              (1) Forecast the future demands; and

10             (2) Determine the best combination of sources of supply to meet the  
11       demands or the best method to reduce them; and

12             (b) Designate renewable energy zones and revise the designated renewable  
13       energy zones as the Commission deems necessary.

14       3. The Commission shall require the utility to include in its plan:

15             (a) An energy efficiency program for residential customers which reduces the  
16       consumption of electricity or any fossil fuel and which includes, without limitation,  
17       the use of new solar thermal energy sources.

18             (b) A comparison of a diverse set of scenarios of the best combination of  
19       sources of supply to meet the demands or the best methods to reduce the demands,  
20       which must include at least one scenario of low carbon intensity that includes the  
21       deployment of distributed generation.

22             (c) An analysis of the effects of the requirements of NRS 704.766 to 704.775,  
23       inclusive, on the reliability of the distribution system of the utility and the costs to  
24       the utility to provide electric service to all customers. The analysis must include an  
25       evaluation of the costs and benefits of addressing issues of reliability through  
26       investment in the distribution system.

27             (d) A list of the utility's assets described in NRS 704.7338.

28             (e) A surplus asset retirement plan as required by NRS 704.734.

29       4. The Commission shall require the utility to include in its plan a plan for  
30       construction or expansion of transmission facilities to serve renewable energy zones  
31       and to facilitate the utility in meeting the portfolio standard established by NRS  
32       704.7821.

33       5. *The Commission shall require the utility to include in its plan a  
34       distributed resources plan. The distributed resources plan must:*

35             *(a) Evaluate the locational benefits and costs of distributed resources. This  
36       evaluation must be based on reductions or increases in local generation capacity  
37       needs, avoided or increased investments in distribution infrastructure, safety  
38       benefits, reliability benefits and any other savings the distributed resources  
39       provide to the electricity grid for this State or costs to customers of the electric  
40       utility.*

41             *(b) Propose or identify standard tariffs, contracts or other mechanisms for  
42       the deployment of cost-effective distributed resources that satisfy the objectives  
43       for distribution planning.*

44             *(c) Propose cost-effective methods of effectively coordinating existing  
45       programs approved by the Commission, incentives and tariffs to maximize the  
46       locational benefits and minimize the incremental costs of distributed resources.*

47             *(d) Identify any additional spending necessary to integrate cost-effective  
48       distributed resources into distribution planning consistent with the goal of  
49       yielding a net benefit to the customers of the electric utility.*

1           (e) *Identify barriers to the deployment of distributed resources, including, without limitation, safety standards related to technology or operation of the distribution system in a manner that ensures reliable service.*

2           6. As used in this section:

3           (a) "Carbon intensity" means the amount of carbon by weight emitted per unit  
4           of energy consumed.

5           (b) "*Distributed generation system*" has the meaning ascribed to it in NRS  
6           701.380.

7           (c) "*Distributed resources*" means *distributed generation systems, energy efficiency, energy storage, electric vehicles and demand-response technologies.*

8           (d) "Renewable energy zones" means specific geographic zones where  
9           renewable energy resources are sufficient to develop generation capacity and where  
10          transmission constrains the delivery of electricity from those resources to  
11          customers.

12          Sec. 2. NRS 704.751 is hereby amended to read as follows:

13          704.751 1. After a utility has filed the plan required pursuant to NRS  
14          704.741, the Commission shall issue an order accepting or modifying the plan or  
15          specifying any portions of the plan it deems to be inadequate:

16           (a) Within 135 days for any portion of the plan relating to the energy supply  
17          plan for the utility for the 3 years covered by the plan; and

18           (b) Within ~~180~~ 210 days for all portions of the plan not described in  
19          paragraph (a).

20          → If the Commission issues an order modifying the plan, the utility may consent to  
21          or reject some or all of the modifications by filing with the Commission a notice to  
22          that effect. Any such notice must be filed not later than 30 days after the date of  
23          issuance of the order. If such a notice is filed, any petition for reconsideration or  
24          rehearing of the order must be filed with the Commission not later than 10 business  
25          days after the date the notice is filed.

26          2. If a utility files an amendment to a plan, the Commission shall issue an  
27          order accepting or modifying the amendment or specifying any portions of the  
28          amendment it deems to be inadequate:

29           (a) Within 135 days after the filing of the amendment; or

30           (b) Within 180 days after the filing of the amendment for all portions of the  
31          amendment which contain an element of the emissions reduction and capacity  
32          replacement plan.

33          → If the Commission issues an order modifying the amendment, the utility may  
34          consent to or reject some or all of the modifications by filing with the Commission  
35          a notice to that effect. Any such notice must be filed not later than 30 days after the  
36          date of issuance of the order. If such a notice is filed, any petition for  
37          reconsideration or rehearing of the order must be filed with the Commission not  
38          later than 10 business days after the date the notice is filed.

39          3. All prudent and reasonable expenditures made to develop the utility's plan,  
40          including environmental, engineering and other studies, must be recovered from the  
41          rates charged to the utility's customers.

42          4. The Commission may accept ~~not~~:

43           (a) A transmission plan submitted pursuant to subsection 4 of NRS 704.741 for  
44          a renewable energy zone if the Commission determines that the construction or  
45          expansion of transmission facilities would facilitate the utility meeting the portfolio  
46          standard, as defined in NRS 704.7805.

47           (b) *A distributed resources plan submitted pursuant to subsection 5 of NRS  
48          704.741 if the Commission determines that the plan includes each element  
49          required by that subsection.*

1       5. The Commission shall adopt regulations establishing the criteria for  
2 determining the adequacy of a transmission plan submitted pursuant to subsection 4  
3 of NRS 704.741.

4       6. Any order issued by the Commission accepting or modifying an element of  
5 an emissions reduction and capacity replacement plan must include provisions  
6 authorizing the electric utility to construct or acquire and own electric generating  
7 plants necessary to meet the capacity amounts approved in, and carry out the  
8 provisions of, the plan. As used in this subsection, "capacity" means an amount of  
9 firm electric generating capacity used by the electric utility for the purpose of  
10 preparing a plan filed with the Commission pursuant to NRS 704.736 to 704.754,  
11 inclusive.

12     **Sec. 3.** Any public utility required to file a plan pursuant to NRS 704.741  
13 that would not otherwise be required to file a new plan before July 1, 2018, shall  
14 submit an amendment to its existing plan by July 1, 2018, that complies with the  
15 provisions relating to a distributed resources plan in NRS 704.741, as amended by  
16 section 1 of this act.

17     **Sec. 4.** This act becomes effective on July 1, 2017.