

Amendment to SB 262

1 Amend the bill by deleting sections 1-5 and renumbering the original sections 6-10 to read as 1-5,  
2 respectively.

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4 Amend the bill by replacing section 1 with the following:

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6 1 Net Energy Metering; Group Host Requirements. Amend RSA 362-A:9, XIV(a) to read as  
7 follows:

8 XIV.(a) A customer-generator may elect to become a group host for the purpose of reducing  
9 or otherwise controlling the energy costs of a group of customers who are not customer-generators,  
10 ***except that a political subdivision, as defined in RSA 362-A:1-a, II-c, or the owner of a***  
11 ***facility described in RSA 362-A:9, XX, that is a customer-generator, may participate as a***  
12 ***group member.*** The group of customers shall be located within the service territory of the same  
13 electric distribution utility as the host. The host shall provide a list of the group members to the  
14 commission and the electric distribution utility and shall certify that all members of the group have  
15 executed an agreement with the host regarding the utilization of kilowatt hours produced by the  
16 eligible facility and that the total historic annual load of the group members together with the host  
17 exceeds the projected annual output of the host's facility. The department shall verify that these  
18 group requirements have been met and shall register the group host. The department shall  
19 establish the process for registering hosts, including periodic re-registration, and the process by  
20 which changes in membership are allowed and administered. Net metering tariffs under this section  
21 shall not be made available to a customer-generator group host until such host is registered by the  
22 department.

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AMENDED ANALYSIS

This bill allows net metering group host customers to include political subdivision and hydroelectric customer-generators, requires electric utilities to publish on their websites a hosting capacity map, and requires the department of energy to investigate and report on customer-generator interconnection procedures.