

SB 538-FN - VERSION ADOPTED BY BOTH BODIES

03/12/2026 1001s
06/04/2026 2072CofC

2026 SESSION

26-2118
06/07

SENATE BILL **538-FN**

AN ACT extending net metering eligibility terms for municipal energy projects.

SPONSORS: Sen. Watters, Dist 4; Sen. Rosenwald, Dist 13; Sen. Fenton, Dist 10; Sen. Avar, Dist 12; Sen. Long, Dist 20; Sen. Prentiss, Dist 5; Sen. Altschiller, Dist 24; Sen. Perkins Kwoka, Dist 21

COMMITTEE: Energy and Natural Resources

ANALYSIS

This bill establishes long-term eligibility for certain customer-generators to receive net energy metering compensation under alternative tariffs approved by the public utilities commission. This bill also outlines conditions for transitioning to future tariffs.

Explanation: Matter added to current law appears in ***bold italics***.
Matter removed from current law appears ~~[in brackets and struckthrough.]~~
Matter which is either (a) all new or (b) repealed and reenacted appears in regular type.

SB 538-FN - VERSION ADOPTED BY BOTH BODIES

03/12/2026 1001s
06/04/2026 2072CofC

26-2118
06/07

STATE OF NEW HAMPSHIRE

In the Year of Our Lord Two Thousand Twenty-Six

AN ACT extending net metering eligibility terms for municipal energy projects.

Be it Enacted by the Senate and House of Representatives in General Court convened:

1 1 Findings and Purpose. The general court finds that:

2 I. Through the passage of house bill 315 in 2021, the state of New Hampshire intended to
3 make the benefits of group net metering available to municipalities across the state.

4 II. Despite strong interest from municipalities throughout New Hampshire seeking to
5 construct distributed energy resources for the benefit of their communities, unforeseen
6 interconnection delays have resulted in backlog, with many projects still waiting to come online. As
7 the commercial operation date of these projects is pushed out, the available net metering term
8 shrinks due to the termination of net metering in 2040 under current regulation. Without legislative
9 intervention, many municipal net metering projects will cease to be economically viable.

10 III. The general court finds that a net metering term of 20 years is necessary for municipal
11 projects to be financeable. Restoring a 20-year term for municipal net metering projects simply
12 implements the intent of house bill 315 and ensures that cities and towns receive the benefits
13 promised to them through that legislation.

14 2 New Paragraph; Net Metering. Amend RSA 362-A:9 by inserting after paragraph II the
15 following new paragraph:

16 II-a. Each electric distribution utility shall make available alternative tariffs for net
17 metering to eligible customer-generators in accordance with order no. 26,029 dated June 23, 2017,
18 and the net metering rules adopted by the commission. Any eligible customer-generator that has
19 submitted an interconnection application to a distribution utility on or before the effective date of
20 this act and that is either a low-moderate income community solar project designated for the Electric
21 Assistance Program under RSA 362-A:9, XIV(e) in 2026 or earlier or is used to offset the electricity
22 requirements of a group consisting exclusively of one or more customers who are political
23 subdivisions that first receives compensation under an order no. 26,029 alternative tariff shall
24 remain eligible to receive that tariff for 20 years from the first day on which compensation is
25 received.

26 3 Effective Date. This act shall take effect 60 days after its passage.

SB 538-FN- FISCAL NOTE
AS AMENDED BY THE SENATE (AMENDMENT # 2026-1101s)

AN ACT extending net metering eligibility terms for municipal energy projects.

FISCAL IMPACT: This bill does not provide funding, nor does it authorize new positions.

Estimated State Impact				
	FY 2026	FY 2027	FY 2028	FY 2029
Revenue	\$0	\$0	\$0	\$0
<i>Revenue Fund(s)</i>	None			
Expenditures*	\$0	\$121,000	\$125,000	\$126,000
<i>Funding Source(s)</i>	Renewable Energy Fund			
Appropriations*	\$0	\$0	\$0	\$0
<i>Funding Source(s)</i>				

*Expenditure = Cost of bill

*Appropriation = Authorized funding to cover cost of bill

METHODOLOGY:

This bill extends eligibility for certain customer-generators used by political subdivisions to receive compensation under the Public Utilities Commission’s alternative net-metering tariffs for a minimum term and establishes conditions for transitioning to future tariffs.

The Department of Energy states this bill will result in an increase in state expenditures beginning in FY 2027. The bill is expected to increase the number of municipal group net-metering and interconnection applications requiring review and processing, which the Department indicates cannot be absorbed within existing staffing. The Department anticipates the need for one full-time Business Specialist (SOC13-07) to support the additional workload. The estimated cost for this position is \$121,000 in FY 2027, \$125,000 in FY 2028 and \$126,000 in FY 2029. These expenditures would be paid from the Renewable Energy Fund (REF). If these positions are authorized, it is assumed the funding for these positions would be included in the Department's FY 2028 - FY 2029 budget request.

The Public Utilities Commission states they could absorb the new requirements within this bill into their existing budget.

AGENCIES CONTACTED:

Department of Energy and Public Utilities Commission