



25% of Vermont's energy needs from renewable sources by 2025, 45% by 2035, and 90% by 2050. In addition, the CEP sets sector specific targets. This Vermont's Renewable Energy Standard (and all regional RPS) compliance is currently demonstrated on an annual basis. As policymakers consider quarterly, monthly, or hourly compliance, storage



An act relating to the Renewable Energy Standard. (H.289) It is hereby enacted by the General Assembly of the State of Vermont: Sec. 1. 30 V.S.A. ? 218d is amended to read: Vermont Clean Energy Development Fund established under section 8015 of this title an alternative compliance payment at the applicable rate set forth in



Renewable Energy Standard Report April 12, 2022
DEPARTMENT OF PUBLIC SERVICE BEFORE
HOUSE COMMITTEE ON ENERGY &
TECHNOLOGY CLAIRE MCILVENNIE, TJ POOR,
ANNE MARGOLIS. adistribution orsub
transmissionline in Vermont; nameplate capacity of
less than 5 MW ??? Resources used to
demonstrate compliance typically ???

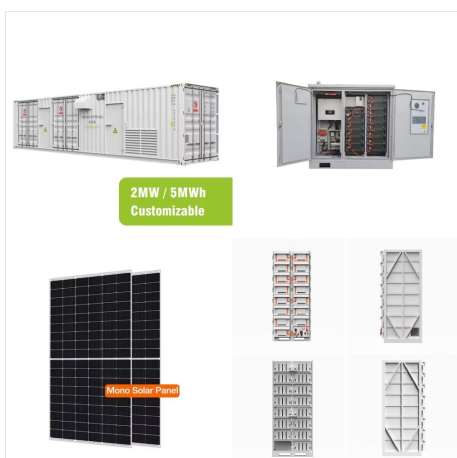
VERMONT RENEWABLE ENERGY STANDARD



Renewable or Clean Energy Standard: Final Results
November 27, 2023 Sustainable Energy Advantage, LLC "Provide quantitative technical analysis for expanding Vermont's current Renewable Energy Standard to 100% renewable or clean" ???
Purpose: Support informed discussion and decision-making regarding potential revisions to Vermont's



Vermont [s Renewable Energy Standard (RES)
???Approach: Conduct scenario and sensitivity analyses to explore a range of RES policy designs and potential outcomes The design of policies other than the RES, while related, are not the focus of this analysis



This report is submitted by the Legislative Working Group on Renewable Energy Standard Reform (the Working Group), which was created by 2023 Acts and Resolves No. 33 (Act 33). The report concerns the statutes and program established by 2015 Acts and Resolves No. 56, known as the Renewable Energy Standard (RES).

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Estimates are all rough, but the trade group Renewable Energy Vermont, which represents renewable developers in the state, and Vermont Public Research Interest Group, an environmental nonprofit that often advocates for renewable energy, have estimated the bill would do the equivalent of taking 160,000 to 240,000 cars off the road by 2035.



The Renewable Energy Standard requires Vermont electric distribution utilities to purchase or own a specific amount of electricity generated from renewable resources. This requirement is outlined in three different Tiers: Tiers 1 and 2 require that utilities retire renewable energy certificates (RECs) to show they are in compliance, and



Standard Offer Program. In 2009, the Vermont legislature amended the Sustainably Priced Energy for Economic Development (SPEED) program to include a standard offer, through which renewable energy developers can receive from each utility a long-term, fixed-price contract for renewables facilities up to 2.2 MW in size.

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On October 22, 2024, the Department of Public Service (Department), published a Draft of the 2025 Consolidated Renewable Energy Standard ("RES") Model for review pursuant to 30 V.S.A. ? 202b (e)(7)(B) (pending updates consistent with Act 179 of 2024 as of 10/21/24).. The Department is currently in the process of gathering input from stakeholders on the model and assumptions ???



Vermont's Net-Metering Statute; Commission Rule 5.100; 2024 Biennial Update of Rate Adjustors; Registration Filing Guidance; 4400-renewable-energy-standard.pdf (180.95 KB) File Format. PDF. Contact Us. Holly R. Anderson Clerk of the Commission 112 ???



energy needs from renewable energy by 2025, and 45% by 2040. ??? In the . thermal sector, meet 30% of energy needs from renewable energy by 2025, and 70% by 2042. ??? In the . electric sector, meet 100% of energy needs from carbon-free resources by 2032, with at least 75% from renewable energy.

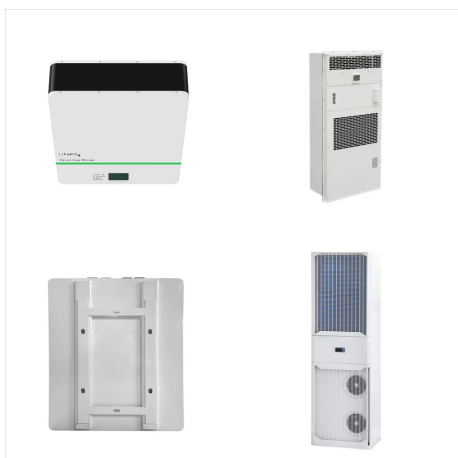
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??? In the transportation sector, meet 10% of energy needs from renewable energy by 2025, and 45% by 2040; ??? In the thermal sector, meet 30% of energy needs from renewable energy by 2025, and 70% by 2042; and ??? In the electric sector, meet 100% of energy needs from carbon-free resources by 2032, with at least 75% from renewable energy.



Department of Public Service June E. Tierney, Commissioner 112 State Street Montpelier, VT 05620-2601. For more information, please visit our Contact page.. For language assistance services, free of charge, call 1-800-622-4496 or visit our language access plan page for further details.. Please visit our policies and procedures page for information about our commitment to ???



Renewable Energy Standard (RES) ??? Enacted in 2015, compliance started 2017 ??? Tiers 1 and 2 require retirement of renewable energy credits (RECs) ??? Brings Vermont into line with the rest of the region ??? Tier I: Total Renewables ???any renewable resource that can deliver into New England, regardless of when resource was constructed.

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Montpelier, VT ??? Today, the Vermont Senate passed H.289, to modernize the Renewable Energy Standard and set Vermont on a path to delivering 100% renewable electricity across all the state's utilities by 2035. This would make Vermont only the second state to meet that critical benchmark, and would significantly increase the requirements for



Peter Sterling, Director, Renewable Energy Vermont. Thursday, January 25, 2024
Committee(s): House Committee on Environment and Energy 11:25 AM. H.289 - An act relating to the Renewable Energy Standard H.289 - An act relating to the Renewable Energy Standard. Sen. Christopher Bray, Reporter, Senate Committee on Natural Resources and Energy



Renewable Energy Standard Reform Legislative Working Group RESRWG Member Opinion Survey, October 13 ??? 18, 2023. COLLATED RESPONSES Renewable Energy Vermont: new renewables are the key to removing greenhouse gases from our regional energy mix and therefore fighting climate change c) Brian Shupe, VNRC: In state renewable energy ???

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Regarding (8) "how any changes to the Renewable Energy Standard will address the inequity of distribution of benefits of renewables between different residential properties," the Group finds that requiring all of Vermont's utilities to have a ???

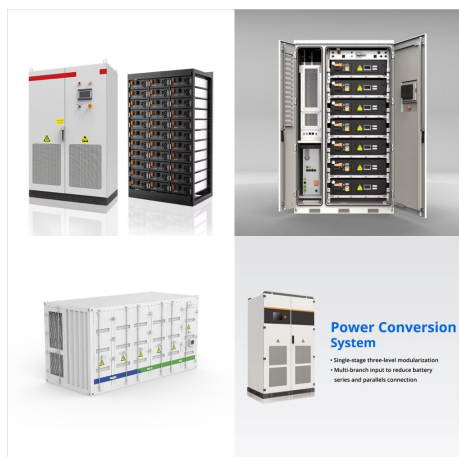


On November 8, 2023, the Department of Public Service (Department), published a Draft of the 2024 Consolidated Renewable Energy Standard ("RES") Model for review pursuant to 30 V.S.A. ? 8005b.. The Department is currently in the process of gathering input from stakeholders on the model and assumptions used to develop the 10-year projections of the RES impacts.



Effective Date: Month Day, Year Vermont Rule 4.400 Public Utility Commission Page 2 of 20 PART I: GENERAL PROVISIONS . 4.401 Purpose and Background (a) The purpose of this rule is to implement the Renewable Energy Standard ("RES"), established under 30 V.S.A. chapter 89, which requires Vermont retail electricity providers to

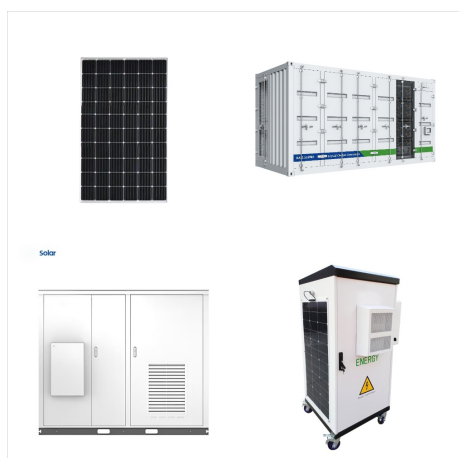
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Vermont enacted a renewable energy standard (RES) in 2015. The standard integrated increasing renewable energy production with reducing total energy use and costs. The RES requires that the state's retail electricity suppliers obtain 75% of their annual electricity sales from eligible renewable sources by 2032 including a 10% carve-out for new



Overview of Renewable Energy Standard and Renewable Energy Credits Ed McNamara Planning Director Department of Public Service February 12, 2020 VERMONT Tier I Total Renewable Energy ??? 2017 requirement of 55%, increasing by 4% every 3 ???



Adopt a 100% Clean Energy Standard, while maintaining the current 75% renewable energy by 2032 requirement. Under the CES, by 2035 require 30% renewable energy come from new renewable resources built after ???

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a560677949474800; Registration and Application Forms This ePUC form is both the registration form referred to in Section 4.406(b)(2) of the Vermont Public Utility Commission's Renewable Energy Standard Rule and the application form referred to in Section 4.406(c)(1) of that Rule. Eligibility Renewable energy facilities using the following fuel sources and meeting the ???



An act relating to establishing a renewable energy standard. (H.40) It is hereby enacted by the General Assembly of the State of Vermont: * * * Renewable Energy Standard * * * Sec. 1. 30 V.S.A. ? 8002 is amended to read: State may pay to the Vermont Clean Energy Development Fund established



Comprehensive Energy Plan: "Consider adjustments to the Renewable Energy Standard and complementary renewable energy programs comprehensively, through a transparent and open process. . . .The Considerations should include: ??? Consideration of a low- carbon or carbon- free standard, in addition to a 100% renewable energy standard

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renewable energy standard (RES), by means of "an order, to take effect on January 1, 2017". This requires Vermont's distribution utilities (DUs) to retire a minimum quantity of renewable energy attributes or Renewable Energy Credits (RECs), and to achieve fossilfuel savings from energy transformation projects.-6. The structure of