

Lawmakers in the Vermont House are poised to vote Wednesday on one of the biggest energy bills of the legislative session. Among other things, it would make every electric utility in Vermont purchase 100% of its power from renewable resources by 2035.



the Legislature, the principles of a just transition in building Vermont's renewable energy future run throughout this 2022 CEP. As Vermont moves towards a cleaner energy future and develops the policies and programs to support those changes, it will be critical to do so through a lens of equity and justice to ensure that no Vermonter is



Every utility in Vermont would have to source all of its power from renewable resources by 2035, under a bill that passed the Vermont Senate this week. Gov. Phil Scott is expected to veto the bill, over concerns about how it would affect electric rates. But Democratic leaders in the Statehouse are hopeful they''ll be able to mount a successful override of that veto.





H.289 ??? An act relating to the Renewable Energy Standard 2 VT LEG #374578 v.3 roughly \$14,000 and rise to about \$554,000 in fiscal year 2035. The Public Utility Commission (PUC) would receive funds, also to be used for maintenance, from that revenue source as well; approximately \$9,000 in



energy modeling, or 15% measured performance to qualify. Rebecca Foster, CEO of Vermont Energy Investment Corp. ??? the nonprofit that operates Efficiency Vermont, the state's energy efficiency utility ??? estimates that weatherization saves \$2 for every \$1 invested. "The Weatherization Assistance Program budget, run through the Office of



The Vermont Energy Atlas is a mapping resource for renewable energy and energy efficiency projects across the state. (Disclaimer: Links on the Department of Public Service website are being provided as a convenience and for informational purposes only; they do not constitute an endorsement or an approval by the Department of Public Service of any of the products, ???





The Vermont Public Service Department is seeking proposals for the Affordable Community Renewable Energy (ACRE) Program. Through this grant program, federal American Rescue Act Plan (ARPA) funding is available for the creation and implementation of programs for the benefit of Vermont electric utility customers with low-income.

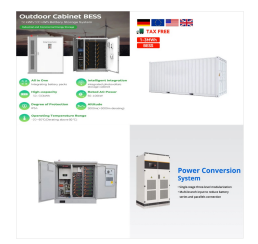


Burlington's Mayor, Miro Weinberger, told CDP: "Burlington, Vermont is proud to have been the first city in the United States to source 100% of our power from renewable generation. Through our diverse mix of biomass, hydro, wind, and solar, we have seen first-hand that renewable energy boosts our local economy and creates a healthier place



Peter Sterling, Director, Renewable Energy Vermont Dylan Zwicky, Leonine Public Affairs, Partner, GMP. Friday, January 19, 2024 Committee(s): House Committee on Environment and Energy 10:25 AM. H.289 - An act relating to the Renewable Energy Standard. Walk-through and discussion





with REC retirements or an ACP. During that time, Vermont encouraged renewable development through the Sustainably Priced Energy Enterprise Development (SPEED) program but did not require utilities to serve their load with renewable energy or to retire RECs. The use of RECs to track renewability is the generally accepted standard across the



The University of Vermont is committed to advancing renewable energy generation and research in the state of Vermont. Through grant-funded ownership and partnerships with local developers, the University of Vermont has installed multiple solar arrays throughout the main campus, lowering our greenhouse gas emissions while also contributing to the renewability of the state ???

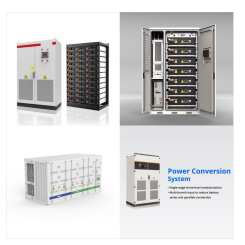


Comprehensive Energy Plan (CEP) builds upon and re-established long-standing high-level goals: To meet 25% of Vermont's energy needs from renewable sources by 2025, 45% by 2035, and 90% by 2050. In addition, the CEP sets sector specific targets. This Annual Energy Report is designed to provide objective data as well as transparency regarding the





Montpelier, VT ??? The Vermont House of Representatives passed H.289, to modernize Vermont's Renewable Energy Standard. The bill would put Vermont on track to achieve 100% renewable electricity across all the state's utilities by 2035, which would make Vermont only the second state to meet that critical benchmark, and would significantly ???



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



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. Renewable Energy Resources Vermont Energy Atlas





The Vision for the CEDF is to serve the citizens of Vermont by increasing local small-scale renewable energy generation while maximizing associated economic development. The Fund coordinates with other state programs and private entities to integrate and advance renewable energy across all sectors of the State's energy economy.



Renewable Energy Credits February 16, 2021
Public Service Department Before Senate Finance
Committee Maria Fischer. Overview ??? RECs are
a market mechanism that enable the tracking and
trading of renewable attributes ??? Vermont:
Renewable Energy Standard (RES) ???Enacted in
2015, compliance started 2017 with requirements
increasing



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





FOR IMMEDIATE RELEASE June 17, 2024. Montpelier, VT??? The Vermont General Assembly voted today to overwhelmingly endorse H.289 to modernize the Renewable Energy Standard and set Vermont utilities on track to deliver 100% renewable electricity by 2035 at the latest. The House, needing 97 votes to override the veto, voted 102-43 to override. The Senate, needing ???



Members of the grassroots environmental groups 350Vermont and Third Act called on lawmakers to make major changes to Vermont's Renewable Energy Standard in November. All this together leads some environmental advocates and developers in the state to say Vermont isn't doing its share to decarbonize New England's power supply.



Accordingly, Vermont's overall energy bills are also relatively lower than in the rest of the New England states. Vermont also has arguably the most technologically advanced transmission grid in the US, Vermont created the first statewide renewable energy feed-in law. [10] In 2010, there were about 150 methane digesters in the nation,





ACRE ??? Vermont's current Affordable Community Renewable Energy (ACRE) Program will be expanded through the funding made available by SAV. ACRE is a grant program that provides federal funding to Vermont distribution utilities (DUs) to create and implement programs that help low-income electric utility customers.



Gets Vermont to a 100% Renewable Energy Future-Vermont would be tied with Rhode Island as the first states in the nation to achieve this Helps Fight Climate Change by Decarbonizing the Electric Sector- REV estimates the GHG reduction from H.289 is the equivalent of taking up to 240,000 cars off the road by 2035



Renewable Energy Vermont represents businesses, non-profits, and utilities committed to increasing renewable energy and energy efficiency in Vermont. State of Vermont Department of Public Service The 2016 Vermont Comprehensive Energy Plan sets out a pathway for Vermont to obtain 90% of its energy from renewable sources by 2050.





Green Mountain Power, a major Vermont electric utility, is revolutionizing its power grid to fight climate change. And though renewable-energy resources like wind and solar produce plenty of