

The chair of the House Science, Technology and Energy Committee, Rep. Michael Vose, R-Epping, will introduce a bill in the 2024 session to establish a clean energy portfolio standard that would include nuclear power from Seabrook Station which provides 56 percent of all the electric generation in New Hampshire.



Initially, New Hampshire's net metering policy allowed people with renewable energy generators smaller than 100 kilowatts to sell their power to the grid for the same price that electric



The bill says the state will emphasize dispatchable resources ??? which mainly refers to fossil fuels, as well as some renewable sources of energy, or renewable systems that include energy storage





The National Renewable Energy Laboratory's Wind Prospector tool is a web-based Geographical Information System that supports resource assessment and data exploration for wind development. The Sustainable Energy Division assists the New Hampshire Department of Energy in implementing specific state legislative initiatives relating to



New Hampshire is one of 17 states that currently has a "D" grade from Freeing the Grid, an initiative that rates interconnection procedures across the country run by the Interstate Renewable



WASHINGTON, D.C. ??? On Friday, U.S. Secretary of Energy Jennifer M. Granholm traveled to Maine and New Hampshire to join U.S. Senator Angus King, U.S. Senator Maggie Hassan, and U.S. Representative Chris Pappas to tour renewable energy facilities across New England and emphasize the benefits of clean energy research and ???





NH Energy Education Project ??? The New Hampshire Energy Education Project serves K???12 students, their teachers, and their school communities throughout Vermont and New Hampshire to guide students in developing a deep understanding of energy efficiency and conservation, renewable energy technologies, and climate change.



According to Weinstein, renewable energy is any energy source that is replenished faster than it's used. Renewable energy is derived from unlimited natural resources, such as sunlight, wind, geothermal heat and the ???



While Massachusetts and Vermont get more than 20% of their electricity from solar (21.8% and 20.1%, respectively), New Hampshire gets 1.4%. Maine gets 8.7%. "State policy in New Hampshire hasn"t been as solar-friendly, but the ???





The New Hampshire Renewable Energy Fund
Annual Report provides an overview of the
Renewable Energy Fund, established pursuant to
RSA 362-F, New Hampshire's Renewable Portfolio
Standard law, and managed by the Public Utilities
Commission. It also addresses renewable energy
facilities whose electricity production is net metered
or group net



NEW HAMPSHIRE . RENEWABLE ENERGY FUND . ANNUAL REPORT . October 1, 2014 . Submitted to: THE LEGISLATIVE OVERSIGHT COMMITTEE . ON ELECTRIC UTILITY RESTRUCTURING . Xoom Energy New Hampshire LLC \$ 821 \$ 660 \$ 55 \$ - \$ 106 Total \$ 17,585,980 \$ 13,994,307 \$ 291,656 \$ 1,731,400



Given its wealth of clean energy resources, New Hampshire is poised to become a leader in clean energy production. Last year, 14% of New Hampshire's net electricity generation came from renewable sources. New Hampshire aims to increase this share to 24.8% in 2025???as required by its Renewable Portfolio Standard (RPS). New





Green hydrogen, renewable natural gas, activated carbon: These are some of the new technologies that are being looked into in New Hampshire in an effort to save money on energy, increase self-reliance on home-grown ???



New Hampshire's RPS statute, RSA 362-F, requires each electricity provider to meet a percentage of customer load by purchasing or acquiring RECs representing generation from renewable energy. The purpose of the RPS is to promote the development of ???



This Solar Estimator will estimate the size of a renewable energy system for your home or building. If you have additional questions about going solar or connecting another renewable energy system to NHEC, please contact Scott Mc Neil at mcneils@nhec or 603.536.8608.





For a growing number of New Hampshire businesses, employees and local governments, clean energy???such as renewables and energy efficiency???is becoming essential to success. We want to hear from you! It ???



Under New Hampshire law, utilities can invest in renewable generation of up to 6% of their total distribution peak load, which provides Unitil the opportunity to develop as much as 18 MW of renewable generation, it said. Plans for the solar energy project in Kingston follow Unitil's first solar array built in 2017 in Fitchburg, Massachusetts.



When renewable energy is produced, and qualified by the state, it earns Renewable Energy Certificates (RECs). These RECs are the currency of a regional renewable energy market administered by ISO-New England and the New England Power Pool (NEPOOL).





The Annual Renewable Energy Fund Report provides an overview of the Renewable Energy Fund (REF) established pursuant to RSA 362-F, New Hampshire's Renewable Portfolio Standard (RPS) law, and managed by the Public Utilities Commission (Commission). It also addresses renewable energy facilities whose electricity



The report that follows is the New Hampshire Renewable Energy Fund Annual Report which describes program results for fiscal year 2021 (July 1, 2020 through June 30, 2021) and summarizes compliance data for calendar year (CY) ???



Our guide on New Hampshire solar incentives covers tax credits and rebates, helping residents save on solar installations and energy costs. reduce their energy costs and consumption by providing loan financing and grant funding to purchase and install renewable energy systems. Eligible participants in the REAP program are agricultural





Offshore wind energy in the Gulf of Maine presents a complex set of opportunities and trade-offs for coastal communities and industries in New Hampshire.. Our role: New Hampshire Sea Grant is committed to encouraging community engagement, serving as an honest broker of information, and providing the best available science in the offshore wind development process.



The University of New Hampshire won the 5th annual Marine Energy Collegiate Competition. Six projects funded by the Inflation Reduction Act will help improve planning, siting, and permitting for large-scale renewable energy and storage. DOE also launched a prize to advance the co-location of solar energy production and cattle grazing.



The renewable energy system must be located on or at the applicant's New Hampshire residence, which may include a second home that the residential owner occupies at least part of the year.
 An addition to an existing renewable energy system may qualify for an incentive payment only if the renewable energy system has





According to Weinstein, renewable energy is any energy source that is replenished faster than it's used. Renewable energy is derived from unlimited natural resources, such as sunlight, wind, geothermal heat and the movement of water. Renewable energy stands in contrast to commonly used fossil fuels, which include coal, oil and natural gas.



The Sustainable Energy Division assists the Department in implementing specific state legislative initiatives relating to renewable energy, manages the Renewable Energy Fund (REF), and administers the Renewable Portfolio Standard (RPS) law. SIGN UP FOR NH DOE SUSTAINABLE GROUP NOTIFICATIONS Use the sign-up page to receive notifications on ???



New Hampshire Solar Panels Overview ??? Learn about the history of solar policy in New Hampshire, along with up-to-date pricing information on EnergySage. New Hampshire State Legislature ??? Track pending legislation affecting solar energy, locate and contact individual legislators, and stay up to date on current legislative issues in New





But New Hampshire is falling behind: A recent report by the National Renewable Energy Laboratories, a federally funded research center, identifies New Hampshire as the state with the smallest share of its solar production going to disadvantaged households. "We really have to ask ourselves why that is," Evans-Brown said.