

Wisconsin Energy Statistics Book. The Wisconsin Energy Statistics Portal serves as a comprehensive source of data on energy consumption, generation, prices, expenditures, and renewable energy development in Wisconsin. This new online portal makes the information more accessible and supports more frequent and regular data updates.



Renewable Energy Portfolio Standard Report highlights the continued growth in solar energy generator applications in the District, despite lingering supply chain issues and other market challenges. Public Service Commission of the District of Columbia 1325 G Street N.W., Suite 800 Washington, D.C. 20005. t 202-626-5100; f 202-393-1389



MPSC awards nearly \$21M in grants for renewable energy and electrification projects. Michigan Public Service Commission. Currently there is no additional information available for this meeting, but more information will be available closer to the meeting date. Individuals with disabilities may req





The mission of the Office of Renewable Energy Siting and Electric Transmission (ORES) is to consolidate the environmental review and permitting of major renewable energy facilities in New York State into a single forum that provides a coordinated and timely review of ???



Mississippi Public Service Commission ??? (601) 961-5430 ??? Toll-Free: 800 356-6430 ??? The Central District is pleased to bring you the latest information The Mississippi Renewable Energy Net Metering and Interconnection Rule (adopted by the MPSC on December 3, 2015) has been revised and is now called the Mississippi



Primoris is also unique in our ability to partner with other Primoris Business Operating Units to combine a mix of solar PV, BESS, O& M Services, renewable gas, or hydrogen service offerings. Primoris is committed to the safety of our employees, high quality workmanship and achieving operational excellence during the process of constructing your





ALBANY ??? The New York State Public Service Commission (Commission) today denied petitions filed by a group of offshore wind developers and a state renewable energy trade association seeking billions of dollars in additional funding from consumers for ???



Public Service Commission of the District of Columbia iii ??? The total estimated cost of renewable energy credits ("RECs"), retired by suppliers, retail was \$166.8 million ??? up from \$129.1 million for the 2022 compliance year . ??? The total compliance fees paid by retail sup-pliers was \$1.8 million ??? up from \$72,250 for



The Wisconsin Renewable Portfolio Standard (RPS), Wisconsin Statute ? 196.378, gives Wisconsin electric providers the option of using Renewable Resource Credits (RRCs) to satisfy their RPS requirements les governing the creation and use of RRCs were promulgated by the PSC and are available in Wisconsin Administrative Code Chapter PSC 118.





Governor Kathy Hochul today announced that the New York State Public Service Commission approved a new framework for the State to achieve a nation-leading six gigawatts of energy storage by 2030, which represents at least 20 percent of the peak electricity load of New York State. "To unleash the full potential of renewable energy, we need



This past year, in direct response to the Governor's Executive Order, the Wisconsin PSC initiated a docket to investigate how it will achieve 100% renewable energy. 150 This is, of course, the same PSC that rejected authority to consider GHG emissions in its order in 2020, 151 and voluntarily cut any mention of climate change from its PSC



News media contact: Matt Helms 517-284-8300 Customer Assistance: 800-292-9555 The Michigan Public Service Commission today adopted application instructions and procedures that electric providers and independent power producers must use when seeking the Commission's approval for siting of renewable energy projects under Public Act (PA) 233 of 2023.





The Commission oversees Wisconsin's statewide energy efficiency and renewable resource programs, known as Focus on Energy (Focus). Wis. Stat. ? 196.374(3)(a). The Commission has overseen Focus since 2007. Since January 2020, the Focus program has two renewable components. (PSC REF#: 380465.) The Renewable Rewards program provides



Renewable Energy Resource Reports. Commission shall prepare a report stating whether the state has met a goal of 10 percent of all electric energy consumed in the state being renewable energy. No ongoing report is required since utilities achieved this goal. Per Wis. Stat. ? ???



Public Acts 229, 231, 233, 234, and 235 were passed on November 8, 2023 and signed by Governor Gretchen Whitmer on November 28, 2023. These new laws make changes to requirements related to Integrated Resource Plans, establish a clean energy standard, increase the Renewable Energy and Energy Waste Reduction standards, and create a voluntary siting ???





Prior Dockets: PSC Docket No. 14-41 (Filed on January 27, 2014) ??? Delmarva Power & Light filed an application Opens in new window and it's report Opens in new window in support of the application with the Commission for approval of the 2014 Program for the Procurement of Solar Renewable Credits. On February 20, 2014 the Commission entered ???



The updated Renewable Portfolio Standard (RPS) requires electricity suppliers to provide an increasing amount of renewable energy to District residents and businesses. Under the RPS, electricity suppliers must buy 100% of their power from renewable sources by 2032, with 15% coming from local solar power by 2041 (Local Solar Expansion Act of



The Public Service Commission of Wisconsin (Commission) is required by Wis. Stat. ? 196.491(2) to Existing and planned generation facilities that use renewable energy sources; Regional and national policy initiatives that could have direct and material impacts on Wisconsin's energy supply, delivery, and rates;





Comprehensive Energy Planning: Evaluate current energy use and sources, determine potential for generating energy locally, and create goals for energy savings and generation. Renewable Resource Planning: Assess renewable resource potential, set a collective vision with stakeholders for optimal renewable energy deployment, and create an action



The Climate Act directed the New York Public Service Commission (PSC) to create a program for achieving the 2030 and 2040 targets. 1. In a recent order, 2. many renewable energy projects enter operation from several procurement programs, including annual solicitations for new land-based renewables, offshore wind, solar incentive programs



The Commission has several cases working to expand renewable energy generation in and around the District. The Commission approved a pilot project for Pepco, as the default service provider, to procure renewable energy through long-term power purchase agreements (PPA) for electricity generated by solar or wind power facilities located within the PJM Interconnection ???





RPS is the abbreviation for the Renewable Energy Portfolio Standard. What is a Maryland-Eligible Renewable Energy Credit? A Maryland-Eligible Renewable Energy Credit is equal to the attributes associated with one megawatt-hour of Tier 1 or Tier 2 renewable energy from a certified Renewable Energy Facility.



To achieve this target, the development of renewable energy infrastructure, such as wind farms and solar farms, has increased significantly in the last three years, with renewable generation increasing by 10 percent compared to 2022. Battery energy storage systems (BESS) also have a vital role to play alongside renewable generation, by



The Michigan Public Service Commission today took steps to open implementation proceedings on changes made on Nov. 28, 2023, to Michigan's energy laws, including public acts that grant authority to the MPSC for siting of utility-scale clean energy projects, increase renewable portfolio standards for Michigan utilities to 60% by 2035 and raise





The Public Service Commission (PSC) and the New York State Energy Research and Development Authority (NYSERDA) have taken considerable steps in planning for New York State's transition to renewable energy but must take stronger action to meet the state's clean energy goals, according to an audit released today by New York State Comptroller Thomas P. ???



Three utilities have received approval from Wisconsin utility regulators to buy the state's largest renewable energy plant. On Thursday, the Public Service Commission approved the \$649 million purchase of the Koshkonong Solar Energy Center by We Energies, Wisconsin Public Service and Madison Gas and Electric.. The utilities are buying the solar plant from ???



PSC regulates all investor-owned and municipal electric and gas utilities in Wisconsin. Learn more about energy regulation topics, renewable energy, the pipeline safety program. Find additional resources including COVID-19 information and eServices.