

New Mexico has a statewide goal of 100% carbon-free electricity by 2045. Currently, New Mexico has over 5.2 GW of solar, wind, and storage capacity, making it the eleventh largest generator of renewable electricity in the nation. There is 1.1 GW of additional planned clean energy capacity in the works in the state, enough to power more than 157,000 ???

55th legislature - state of new mexico - second session, 2022. introduced by. george k. munoz an act. relating to electric utilities; amending definitions in the rural electric cooperative act and the renewable energy act. be it enacted by the legislature of the state of new mexico: section 1.



By the 80"s, I was covering the infancy of renewable energy regularly. I loved being close to this zeitgeist of change, and my career as an energy journalist continued for the next 20 years. The fellowship opened the door to the energy community in New Mexico, where I had just moved. The commissioners needed expert advisory assistance to

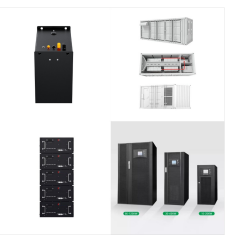




Energy Transition Act sets a statewide renewable energy standard of 50 percent by 2030 for New Mexico investor-owned utilities and rural electric cooperatives in addition to setting zerocarbon resources standards for investor- - owned utilities by 2045 and rural electric cooperatives by 2050. According to



The project will create 3,500 jobs at family-sustaining wages during project construction and generate tens of millions of dollars in annual tax payments to Tribal, State, and Local governments. It will also support the renewable energy standard of 50% by 2030 of New Mexico's Energy Transition Act.



New Mexico lawmakers passed a bill this week mandating state utilities use 100 percent renewable energy by 2045. Meanwhile, oil production in the southeast corner of the state is breaking records.





New Mexico . Renewable Energy Transmission Authority . Presentation to . Science, Technology and Telecommunications Committee . Fernando Martinez. Executive Director. September 1, 2023. Energy Transition Act Increasing RPS targets, 80% in 2040 No transmission planning required

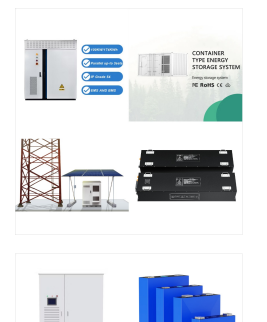


Department of Energy Recovery Act State Memos New Mexico For questions about DOE's Recovery Act activities, please contact the DOE Recovery Act Clearinghouse: 1-888-DOE-RCVY (888-363-7289), Monday through Friday, 9 a.m. to 7 p.m. Eastern Time percent is budgeted for renewable energy projects and community programs.



The newly enacted Energy Transition Act (SB 489) is a promise to our planet, to our health and to future generations of New Mexicans. The Energy Transition Act places New Mexico at the forefront of tackling climate change in ???





Let's Make Renewable Energy in New Mexico Thrive. New Mexico Renewable Energy Transmission Authority . We are Rich in Wind and Sun study concludes there is enough renewable energy resources for development in New Mexico to meet the Energy Transition Act's (ETA) requirement of 50% renewable electricity for utilities and rural electric

Efficient Use of Energy Act [2019 New Mexico Laws Ch. 202] Energy Efficiency Resource Standard [2019 House Bill 291] Renewable Energy Act [2019 New Mexico Laws Ch. 65] Renewable Portfolio Standard; Energy Transition Act 2019 [2019 New Mexico Laws Ch. 65] Solar Rights Act [NMSA 1978, ? 4731 to 4735]



Efficient Use of Energy Act ; Regulatory Policy . Public Benefits Fund ; 4/24/2006 . Building Energy Code ; Regulatory Policy . Building Energy Code ; 7/31/2006 . tribal renewable energy workshop series, new mexico, renewable energy overview Created Date: 8/17/2015 9:54:25 AM





New Mexico's Energy Transition Act Benchmarks for Utilities ??? 80% renewable energy by 2040 ??? 100% zero carbon resources by 2045, as long as safety, reliability and impacts to customer bills are considered. Benchmarks for Rural Electric Co-ops ??? 100% zero carbon resources by 2050 ??? At least 80% renewable resources by 2050, with



In March 2004, New Mexico's governor signed into law the Renewable Energy Act (S.B. 43), creating a state renewable portfolio standard (RPS). By 2020, investor-owned utilities (IOUs) are required to generate 20% of total retail sales from renewable energy resources, and rural electric cooperatives are required to generate 10% of total retail sales from renewable energy resources.



The New Mexico House of Representatives has passed the so-called Energy Transmission Act, calling for an increase in the state's renewable portfolio standard (RPS) to 80% by 2040 and 100% carbon-free generation for public utilities five years later.





New Mexico residents can now access a range of programs designed to help you save on energy costs and make your home or business more sustainable. Whether you''re interested in upgrading to energy-efficient appliances, installing solar panels, or making other improvements, there are rebates and tax credits available to support your efforts.



HOUSE BILL 176. 55th legislature - STATE OF NEW MEXICO - first session, 2021. INTRODUCED BY. Rod Montoya and James R.J. Strickler and T. Ryan Lane and Joshua N. Hernandez and William "Bill" R. Rehm. AN ACT. RELATING TO UTILITIES; PROVIDING THAT COMPLIANCE WITH RENEWABLE PORTFOLIO STANDARDS SHALL NOT RESULT IN AN ???



Supports 50% renewable energy by 2030 goal of New Mexico's Energy Transition Act New Mexico has the 14th highest energy related per-capita carbon dioxide emissions in the country. U.S. Energy Information Administration, 2019 "The ???





Local Economic Development Act; Local Economic Assistance & Development Support Program (LEADS) New Mexico has substantial renewable resources from solar, wind, hydroelectric, biomass and geothermal energy. Cyrq ???

New Mexico Request for Information for Energy Transition Act Proposals is Governor Lujan Grisham signed the Energy Transition Act (ETA) into law in 2019, which sets a statewide renewable energy standard of 50 percent by 2030 for New Mexico investor-owned utilities and rural electric cooperatives and a goal of 80 percent by 2040, in addition



As part of that continued leadership, New Mexico passed the Energy Transition Act in 2019, setting a statewide renewable energy standard of 50% by 2030 and zero-carbon standards for utilities by 2050. 1 Realizing these targets will necessitate significant transformations in New Mexico's electric grid's capacity to deliver clean energy while





New Mexico's world-class renewable resources are yielding substantial economic and environmental benefits for the state. These links provide more detailed information: Geothermal Energy; Solar Energy Solar Rights Act; Wind Energy; Energy Storage . ECMD's renewable energy initiatives involve both "distributed-scale" and "utility



1,395 MW of New Renewable Power Generation Since 2019 A total of 1,395 megawatts (MW) of renewable power generation came online in New Mexico between March 2019 and the end of 2021???more than double the growth in renewable generation in the two years prior. Approximately 40% of this energy is used in New Mexico, and the other 60% is exported.



The New Mexico Renewable Energy Act (REA) requires EPE to meet 40% of its New Mexico retail energy sales with renewable energy resources beginning in 2025, increasing to 50% in 2030. Only renewable energy that is delivered to EPE and assigned to New Mexico customers is eligible for RPS requirements under the REA.