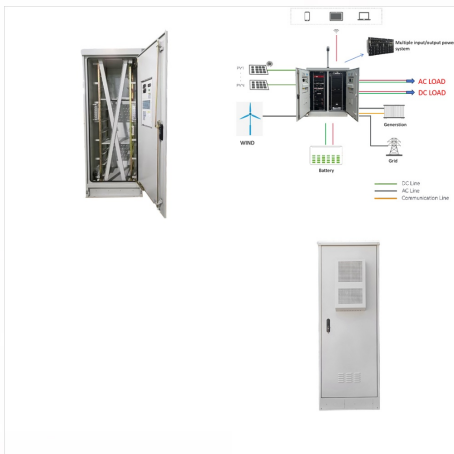




Rocky Mountain Renewable Energy, Clearfield, Utah. 958 likes ? 1 talking about this ? 4 were here. Information regarding what's available to those who want to decrease their energy bill and to decrease



Revenues received by Rocky Mountain Power from the sale of renewable energy credits and sulfur dioxide emissions credits. Credits are based on the number of kilowatt-hours (kWh) used. Usage credit for 0-500 kWh are applied at the lower rate (Block 1), and all usage credit above 500 kWh at the higher rate (Block 2).



Our Home Energy Reports portal provides you an individualized report, detailing how, when and where you are using energy. See your energy costs by appliance category (i.e. cooling, refrigeration, lighting, entertainment and more). Get personalized energy-saving tips. Compare energy use month to month. Keep track of what you are doing to save





Between January 1 and May 31, 2024, over 138,000 Blue Sky participants supported 1,021,063 megawatt-hours of regional renewable energy. That's enough renewable energy to power 101,538 homes for a year.\* Learn more about the renewable energy mix Blue Sky participants supported in 2023, and the prospected renewable energy mix for 2024!



Register your account online and you can pay your bill, view energy usage and access more account details anytime. If you do not have an electric service account, please complete a start service form or contact us at 1-888-221-7070 for assistance.

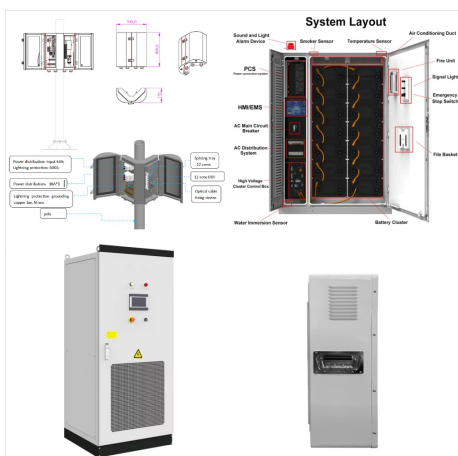


We know how much you're juggling, so we're here to help, with everything from programs that lower your costs and eliminate surprises from your budget to renewable energy options and electric vehicle charging stations that help you move to a bright future.





At Rocky Mountain Power, we understand your energy use will change depending on the season. As we move closer to the winter months, we want to offer you these tips and resources on how to use energy more efficiently and save on your monthly bill while staying comfortable: When you're home and awake, set your thermostat to 68°F.



After five years of steady investment without raising prices, the new rates include implementation of Rocky Mountain Power's Energy Vision 2020 renewable energy and transmission initiative as well as the repowering of the company's existing wind projects, all of which extend Wyoming's strong history of being the nation's leading energy



Plans create a focus for the development of energy efficiency, renewable generation, electric vehicles and a progressive grid. To find out how your community can benefit, contact your Rocky Mountain Power Regional Business Manager or email us today. Wattsmart Communities brochure



# ROCKY MOUNTAIN RENEWABLE ENERGY REVIEWS



The share amount is expressed as a percentage of output when comparing Rocky Mountain Power's financial contribution to the overall cost of the renewable energy project. Rocky Mountain Power will also be given the opportunity to purchase additional renewable energy credits from the project, up to 100 percent of the project's output.



Energy Vision 2020 helps create a cleaner energy future for Rocky Mountain Power customers while keeping their energy bills affordable. It is a key part of our Integrated Resource Plan to meet customers' energy needs. Keeping costs low: These projects now provide low-cost renewable energy throughout our service area.



ROCKY MOUNTAIN POWER Original Sheet No. 72-1 P.S.C. Wyoming No. 18 Renewable Energy Rider ??? Optional Bulk Purchase Program Schedule 72 (continued) Issued by Joelle R. Steward, Senior Vice President, Regulation Issued: December 15, 2023 Effective: With service rendered





That's why we're expanding renewable energy, Review savings tips. Energy assistance. Bill payment help. (C)2024 Rocky Mountain Power, a division of PacifiCorp and part of Berkshire Hathaway Energy. Need help? Screen share with a specialist.



This includes all renewable energy attributes associated with customer-enabled renewable resources. This percentage may increase upon subsequent company sale of renewable energy certificates representing 2023 generation. The average Rocky Mountain Power residential customer uses 758 kilowatt-hours per month.



How would you like to support renewable energy? Choose an option below to calculate your estimated cost and environmental benefits. Option 1: ? I have \$ per month budgeted for renewable energy. Calculate Option 1: Calculate by blocks? If I buy blocks per month. Calculate Option 2: Calculate by percentage of electricity use? I will green percent

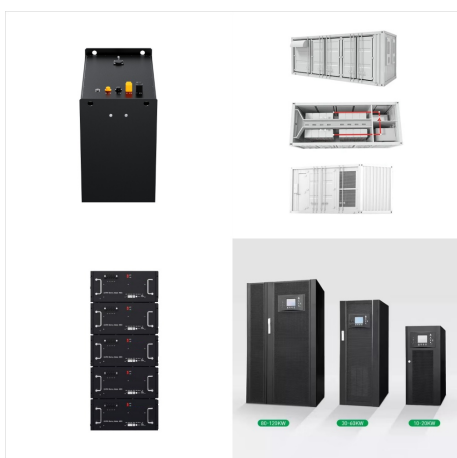




access to clean-energy technology and deploy it at the government, corporate, and homeowner levels; to help over 20 island nations reduce their reliance on diesel and adopt renewable energy; and to monitor, preserve, and grow forests in line with national governments and communities. CCI's approach addresses the major sources



SALT LAKE CITY ??? Thanks to over 60,000 residential and business customers who choose Rocky Mountain Power's Blue Sky renewable energy, the popular program ranks second in a national study by the U.S. Department of Energy's National Renewable Energy Laboratory (NREL) for green power sales.



SALT LAKE CITY??? The Utah Public Service Commission provided final approval of an application by Rocky Mountain Power, on behalf of six large organizations in the state, to purchase electricity and renewable energy attributes from a large new solar project in Tooele County that is owned and being developed by D. E. Shaw Renewable Investments (DESRI).





Launched in the spring of 2000, Blue Sky allows customers to match their energy usage with the purchase of renewable energy credits (RECs). It's a simple way for participants to support new renewable energy in the West, above and beyond Rocky Mountain Power's substantial and growing commitment to renewables.



When you choose to green your energy with Blue Sky(R), you're joining a community of individuals and businesses dedicated to reducing their carbon footprint and supporting renewable energy. In 2023, more than 138,000 Blue Sky participants collectively supported 1,021,063 megawatt-hours of renewable energy, reducing their combined carbon



Get information, directions, products, services, phone numbers, and reviews on Rocky Mountain Renewable Energy in North Salt Lake, undefined Discover more Storage Batteries companies in North Salt Lake on Manta





fall savings. Now's the time to make improvements to reduce your home's energy use this winter. With some simple steps, you can enjoy a cozy home and save money. Savings tips. View & Pay Bill. Report Outage. Start, Stop or Move ???



Altogether, 16 Rocky Mountain Power communities matched the power used by their local lighting celebrations with almost 213 megawatt-hours of Blue Sky renewable energy. This year, we're once again inviting communities to apply to have their displays matched by Blue Sky, helping light the season in a meaningful, sustainable way all over the West.



Clean Energy Improvement Program Residential property owners in the Town of Rocky Mountain House can finance up to 100% of their energy efficiency or renewable energy projects. Learn More [link to March 2024 recorded webinar] The Clean Energy Improvement Program, or CEIP, is an innovative financing tool for residential property owners to finance up to 100% of energy ???





Rocky Mountain Power's Application for Authority to  
Revise Tariff Schedule 98, Renewable Energy  
Credits Balancing Account . DOCKET NO.  
23-035-15 . ORDER . ISSUED: May 30, 2023 .  
agency review or rehearing must be ???