



Enroll to discover affordable and clean renewable energy - delivered to you with no equipment necessary. Tell Me More Solar*Connect Community. Discover more easy and affordable solar energy with no equipment necessary. Show Me How Net Energy Metering. See how you can add excess energy to the grid for future use when you produce your own solar



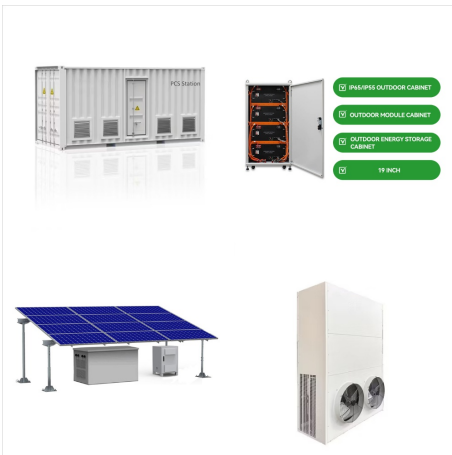
If you want to install solar panels to produce your own clean energy, we can help. Net Energy Metering (NEM) is a service element that can offset your electric consumption by selling back the excess electricity generated from your solar system using a single net meter.



"Once complete, it will drive ongoing job opportunities in the renewable energy projects that ultimately interconnect to the transmission line through our RFP process." Approved by the Colorado Public Utilities Commission in June 2022, Colorado's Power Pathway is a key enabler of Xcel Energy's Clean Energy Plan, a proposal that will



Renewable*Connect(R) Enroll to discover affordable and clean renewable energy - delivered to you with no equipment necessary. Tell Me More Net Energy Metering. See how you can add excess energy to the grid for future use when you produce your own solar energy. Find Out More Working with Third Party Providers



At Xcel Energy, our proposed energy plans are roadmaps for reducing carbon and delivering clean electricity to you. Energy Portfolio; Net-Zero Plan; Transmission; Bird Cam; Pollinator Initiative; All Energy & Environment ; Partner Resources. Trade Partners; Builders & Remodelers; Property Managers; Municipalities; Renewable Developers



Net Energy Metering. See how you can add excess energy to the grid for future use when you produce your own solar energy. Find Out More Working with Third Party Providers. Find out how to navigate through your options and get helpful tips for working with different providers. Explore More Renewable Developer Resources



DENVER (September 19, 2023) ??? Xcel Energy???Colorado today announced a plan that will continue to transform the state's energy mix, meeting customers' energy needs while continuing to lead the clean energy transition and providing affordable, reliable service. The company's Clean Energy Plan proposes to double the amount of renewable energy on the system and invests ???



Xcel Energy-Colorado is leading the clean energy transition with its Clean Energy Plan, which will reduce carbon emissions by at least 85% by 2030 from 2005 levels. The plan ends the use of coal by the end of 2030 and adds unprecedented renewable



Solar*Rewards(R) is your opportunity to have solar for your home or business. It's an incentivized program, so annual payments are made to the owner of the solar system in exchange for Renewable Energy Credits (RECs) for the energy produced by the solar system.



Xcel Energy on Sept. 18 filed a proposal with the Colorado Public Utilities. Colorado wants utilities to be delivering 100% renewable energy by 2040, and Xcel's plan has support from the



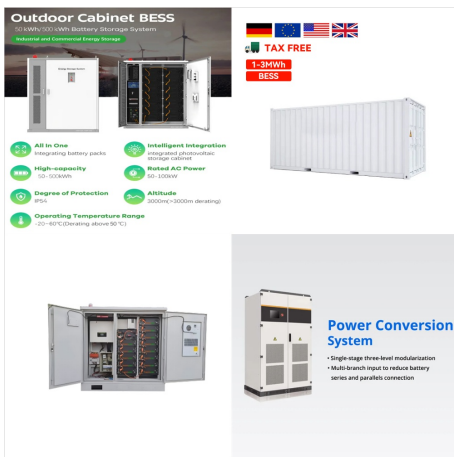
The plan includes 22 new energy projects, with Xcel Energy owning about two-thirds of the projects. Benefits of the plan include: Driving our system to more than 80% renewable energy by adding 3,400 MW of wind ; 1,970 MW of solar ; 1,170 MW storage and 19 MW of biomass to the grid .



The Road to Clean Energy. We are the first U.S. energy provider to set aggressive carbon reduction goals for all the ways our customers use energy ??? electricity, natural gas use in buildings, and transportation. We're leading the way toward that cleaner energy future with a focus on our customers and communities.



Colorado's Power Pathway is a key enabler of Xcel Energy's Clean Energy Plan, which will exceed Colorado's clean energy targets and reduce carbon emissions from its customers' electricity by at least 85% by 2030. The new transmission infrastructure will connect to some of the most productive renewable energy in the region, Kenney said, providing a path for ???



The Clean Energy Plan, submitted to the Colorado Public Utilities Commission March 31, 2021, would provide electricity from approximately 80% renewable sources while maintaining affordable and reliable service.



Your Renewable*Connect Choices.

Renewable*Connect is an easy way to subscribe to up to 100% of clean energy, keep the Renewable Energy Credits (REC) and potentially save on energy bills. Choose the renewable energy subscription that fits the needs of ???



We invest in renewable energy sources to ensure we deliver clean energy in the most economical way. Our industry-leading renewable energy programs give our customers cleaner energy options and more control over their energy use.



At Xcel Energy, our proposed energy plans are roadmaps for reducing carbon and delivering clean electricity to you. Renewable Developers. On-site Solar; Community Solar Gardens; Energy Grid Interconnection; Net Zero Plan ; Sustainability Report ; View All Environment ; View All Clean Energy & EVs. Environment. Our Energy Future. We're



Electric Resource Plan and Clean Energy Plan approved by the Commission in XCEL ENERGY 2022 RENEWABLE ENERGY STANDARD COMPLIANCE REPORT 8 Small program was extended from the 2020-21 RE Plan (with average system size of approximately 6 kilowatts ("kW")) and was fully allocated. The non-incentivized



Xcel Energy advances clean energy transition with new Upper Midwest Energy Plan builds on our already-approved plans to retire all coal plants by 2030 and replace them with nation-leading amounts of renewable energy like wind and solar, as we transition to a clean, secure energy future," said Ryan Long, president of Xcel Energy



Upper Midwest Energy Plan Advancing our clean energy transition. Xcel Energy is proposing a new clean energy plan for the Upper Midwest. The plan proposes a mix of electricity generation resources that will help further reduce carbon emissions while continuing to provide the reliable, safe, affordable electric service you depend on.



Plan to deliver 80% renewable energy while assuring an affordable, reliable energy system Xcel Energy Colorado today announced the details of its upcoming Clean Energy Plan today that will deliver its customers an estimated 85% reduction in carbon dioxide emissions from 2005 levels by 2030. The plan will result in greater reductions than required by Colorado law ???



Important Note: Xcel Energy highly recommends that construction of your system **SHOULD NOT** commence until your application receives full approval from the Xcel Energy engineering team and all final agreements are fully signed. All solar customers receive Net Energy Metering (NEM) benefits from a system installed on their premise. When the solar



Renewable Battery Connect Details. When you add an eligible solar charged battery to your home or small business and participate in Renewable Battery Connect, you are enabling us to automatically manage your battery during periods of peak demand on ???



Renewable Energy We have some of the best wind and solar resources in our own backyard, and we're putting them to work for customers. As a national leader in wind energy, Xcel Energy has steadily expanded its wind portfolio over the past 15 years. By early 2021, we became one of the first energy providers in