

Generate your own electricityand get credit for producing more than your monthly usage. 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.

What happens if I subscribe to Xcel Energy?

Once subscribed, customers will begin receiving credits on their monthly utility billfor the solar energy that their subscription contributes to the Xcel Energy grid. Curious about how this fits into your sustainability goals?

Do Xcel Energy customers qualify for net metering benefits?

In addition to receiving Net Metering benefits, customers who qualify under the terms of Income Qualified or Disproportionately Impacted Communities can receive an upfront rebate of \$1 per watt of installed solar up to 10kW AC. Must be an Xcel Energy residential or business electricity customer.

Why is solar power important?

Solar power plays a growing role in our energy supply, providing the clean energythat our customers want and value, and helping us work toward our goal to provide 100% carbon-free electricity by 2050 opens a file in a new window. From large-scale solar and community solar gardens to private rooftop panels - we support all types of solar energy.

How do I get credited for excess solar energy?

Go solar and get credited for any excess energy you produce with this incentivized program. Participate in renewable offerings without installing solar panels on your residence or business. See how you can add excess energy to the grid for future use when you produce your own solar energy.

When do Xcel Energy Bill credits start accumulating?

Commercial Operation starts February 1 and bill credits start accumulating. All of February's bill credits will then appear on your Xcel Energy account by mid-March. Depending on your billing cycle, you could see these bill credits on your March or April monthly statement.





Renewable Energy. Texas Solar and Private Generation. Offset (Option 1): Customer-generated power simply replaces or offsets the power supplied by Xcel Energy. The electricity you produce on a moment-by-moment basis reduces your total energy use, helping to immediately lower your bill. While the meter does not reverse when your generation



Xcel Energy's latest solar portfolio also includes a 20-year agreement to purchase power from the Apple River solar project being developed by National Grid Renewables in Polk County, Wisconsin. The Apple River project will create an estimated 150 union construction jobs, plus \$19 million in payments to landowners and \$4 million in payments



Enroll to discover affordable and clean solar energy - delivered to you with no equipment necessary. Tell Me More Solar\*Rewards(R) Go solar and get credited for any excess energy you produce with this incentivized program. Find Out More Solar\*Rewards Community(R)





Xcel Energy residential customers can sign up at no cost for My Account access to view and download up to 2 years of consumption history for their home. Solar installers may request data for a customer by completing the Data Consent Form. Submit the request, and the completed and signed form to Xcel Energy at datarequest@xcelenergy . 7.



On-site Solar; Energy Grid Interconnection; View All Developers; Economic Development. Available Real Estate; Discover Local Power. Outage & Safety. We're proud to provide 99.9% reliable energy. If outages do happen, we have the information you need to stay safe and informed. At Xcel Energy, we are trusted to deliver clean, essential



Solar applications are typically managed by the solar installer through Xcel Energy's Distributed Energy Resource (DER) Application Portal. It's important to Xcel Energy that your personal data is protected, therefore your solar installer will need to register by creating a unique username and password to login. The person managing the





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.



Community Solar Gardens; Energy Grid Interconnection; View All Developers; Economic Development. Available Real Estate; Learn About Local Power. Welcome! Get Started Here. Pay Bill Go To Payment Options Outages Report or Check Outages Xcel Energy 3rd Quarter 2024 Earnings Conference Call. Date: Thursday, October 31, 2024.

Time: 9:00AM



Log into My Account to pay your bill, track your energy usage and more. Sign Into My Account Ways to Pay. Compare options for how and where to pay your bill and find the one that works for you. Ways to Pay Energy Assistance. Need ???





Xcel Energy's Allen S. King power plant is seen in an aerial photo taken Aug. 18, 2021. will allow Xcel to enhance reliability by storing wind and solar power to distribute during periods of



Xcel Energy will also build a 10-megawatt, 100-hour battery storage facility at the Sherco site as a pilot project. The storage system, developed by Massachusetts-based Form Energy, will allow Xcel Energy to enhance reliability by storing wind and solar power to distribute during periods of lower renewable production.



Sherco Solar will use Xcel Energy's Power Up workforce and development program, designed to integrate women and people of color who are underrepresented in the utility industry and building trades. Xcel Energy is committed to a smooth transition for its employees at the Sherco plant, who have played a vital role in powering the region for





Includes a balanced portfolio of energy resources so that, by 2030, our customers" projected energy mix will include 44% wind energy, 9% solar, 24% nuclear, 9% energy efficiency and demand response programs, 10% natural gas and about 4% hydro, battery storage and biomass. Supports our transition to fully exit the use of coal by 2030.



The charts below show by fuel type all the energy on our systems in 2023. The energy includes electricity produced at Xcel Energy power plants, purchased from others, and supplied through our renewable choice programs for participating customers (Renewable\*Connect(R) Flex, Renewable\*Connect(R), Solar\*Rewards(R) and Solar\*Rewards Community(R)).



Colorado's Power Pathway. Colorado's Power Pathway will carry the approximately 5,500 megawatts of new wind, solar and other resources Xcel Energy plans to add through 2030 to meet the state's growing electricity needs reliably and affordably. The project's proposed 345-kilovolt transmission system will connect eastern Colorado to





Solar power plays a growing role in Xcel Energy's energy supply, providing the clean energy that our customers want and value, and helping us work toward our goal to provide 100% carbon-free electricity by 2050. We purchase solar power from large universal projects that produce solar energy for all customers at the lowest cost. Across the



Make the most of your stored solar energy and get an incentive. By sharing solar power stored through new eligible battery equipment, you'll be benefiting your community by helping keep the electric power grid reliable and resilient.



Xcel Energy has an agreement with Minnesota-based National Grid Renewables (NGR) to purchase 80 megawatts of energy from the solar projects to deliver to its customers throughout the Upper Midwest: 50 megawatts at Louise, enough to power about 37,500 homes, and 30 megawatts at Fillmore, enough to power about 22,500 homes.





Colorado solar energy adoption has surged in recent years, with an impressive 82% growth since 2018. Denver, in particular, has experienced the most significant increase, with the city projected to almost double its production of solar energy by 2025. 1 Bolstered by nearly 300 days of sun yearly and generous incentives from electricity companies like Xcel Energy, the ???



Solar\* Rewards Community is the nation's largest community solar program and gives you the opportunity to subscribe to a nearby, third-party community solar garden. Once subscribed, customers will begin receiving credits on their monthly utility bill for the solar energy that their subscription contributes to the Xcel Energy grid.



Current Solar Energy Additions. Xcel Energy increased the solar energy on our systems in 2015 by more than 130 megawatts???or 40 percent. At the end of the year, we began purchasing power from the new 50-megawatt SunPower Solar Star Colorado III project, which is large enough to power more than 15,000 average-size homes annually.





Eau Claire, Wisconsin (June 3, 2021) ??? Xcel Energy's clean energy transition has taken another significant step forward with the Public Service Commission of Wisconsin's approval of a 74-megawatt solar array in Pierce County, Wis.When completed, the Western Mustang project will be owned and operated by Xcel Energy and be the largest solar facility in western Wisconsin.



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. Net Energy Metering (NEM) is your non-incentivized solar option. All solar customers receive net energy metering benefits.