

On-site Solar; Community Solar Gardens; Energy Grid Interconnection; View All Developers; The 2024 Solar\*Rewards program will begin accepting applications on January 29th, 2024. Xcel Energy highly recommends that construction of your solar system SHOULD NOT commence until your application receives full approval from the Xcel Energy

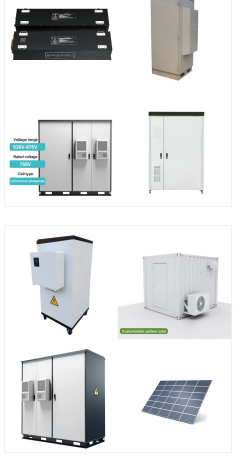


Colorado first adopted community solar in 2010 with the passing of the Community Solar Gardens Act. Ten years later, the Centennial State remains a leader in community solar. Xcel Energy, the largest utility in the state, boasts of the nation's largest community solar program: Solar\* Rewards.



Solar\*Rewards Income Qualified / DI Community On-site Solar; Solar\*Rewards Large Program; Renewable Battery Connect; Solar Application Process. Understand the solar application process and steps needed to energize your system. Xcel Energy highly recommends that construction of your system SHOULD NOT commence until your application





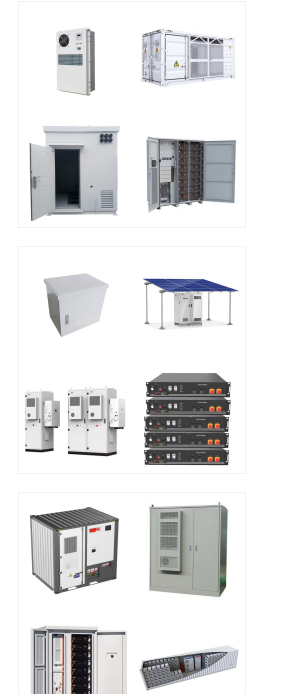
The first link below is to the 2023 Solar Rewards Community RFP which includes instructions and forms for submitting bids. There are also links to other critical RFP documents. 2023 Solar Rewards Community RFP and Bid Forms opens a file in a new window; 2023 Solar Rewards Community Producer Agreement opens a file in a new window

A subscriber to the Minnesota Solar\*Rewards Community (S\*RC) program must be an Xcel Energy electric retail customer in Minnesota. The premise for which a customer intends to receive a bill credit the solar production from a community solar garden is recorded in kilowatt-hours (kWh). The production amount is then allocated, based on each



When you join a community solar garden, the energy produced goes toward your electric bill. How much you save depends on how much energy the solar garden produces. Join a community solar garden, today! As an Xcel Energy ???





Colorado's program requires that Xcel Energy and Black Hills Energy, the state's two investor-owned utilities, purchase electricity from community solar gardens. Under Colorado law, each community solar garden can have a generating capacity between 10 kilowatts and 5 megawatts ??? though projects at preferred locations may be allowed up

Participate in renewable offerings and support the development of nearby solar gardens without the hassle of installing solar panels on your home or business. 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.

4. To participate, where can a community solar garden be located? A community solar garden participating in the Solar\*Rewards Community program must be within Xcel Energy's Minnesota service territory. This requirements means that the solar electric generating facility (the actual garden) must be entirely located in the service



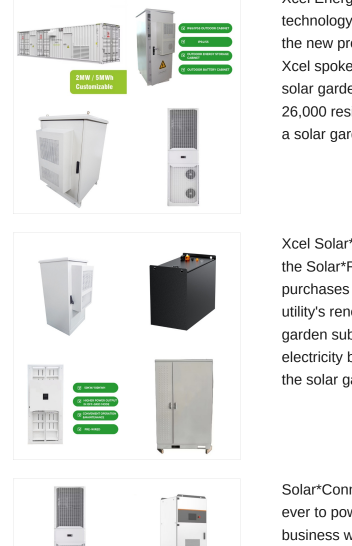


The Legislature created the Community Solar Garden program in 2013, requiring Xcel ??? the state's largest electric utility ??? to buy energy from small solar gardens built by independent developers.









Xcel Energy is working to finish an information technology system needed to issue bill credits for the new program by January 2025, according to Xcel spokesperson Theo Keith. The community solar garden program benefits far more than the 26,000 residential customers currently subscribed to a solar garden, Najmaie said. Its clean energy

Xcel Solar\*Rewards Community Program. Through the Solar\*Rewards Community Program, Xcel purchases RECs from solar gardens to achieve the utility's renewable energy targets and provides solar garden subscribers with monthly credits on their electricity bill in relation to the number of shares in the solar garden.



Solar\*Connect Community(R) makes it easier than ever to power your home, apartment, condo or business with Wisconsin-based solar energy. Subscribers share in the benefits of the local community solar gardens in the 3-MW Solar Connect Community program. The Eau Claire garden has been generating clean, renewable energy since October 2017.





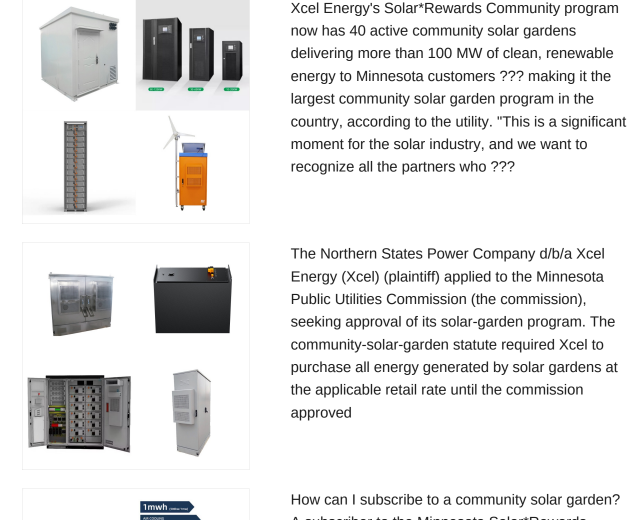
When you join a community solar garden, the energy produced goes toward your electric bill. How much you save depends on how much energy the solar garden produces. Join a community solar garden, today! As an Xcel Energy customer in Minnesota, you can join a community solar garden [???] Learn More. Join Bangor Hydro Community Solar for up to

program that are Xcel Energy customers. Not applicable to street lighting, area lighting, or resale service. If you have a specific case that you"d like us to confirm please send a request, including the account community solar garden is posted to his/her account as a bill credit. Because customers are on



Our Solar\* Rewards program options are expanding for income qualified and disproportionately impacted communities and there are several programs that may benefit you and your family that can produce beneficial cost savings. Solar\*Rewards Community. You may be eligible to subscribe in a community solar garden at no cost.

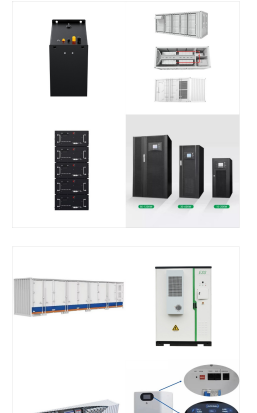




<image>

How can I subscribe to a community solar garden? A subscriber to the Minnesota Solar\*Rewards Community (S\*RC) program must be an Xcel Energy electric retail customer in Minnesota. The premise for which a customer intends to receive a bill credit must also be in the county where the solar garden is located, or in an adjacent county. Subscribers can





EAU CLAIRE- Xcel Energy announced today it is moving forward with development of Wisconsin's largest community solar garden program. As part of Solar\* Connect Community, Xcel Energy will purchase the electricity produced by two, one-megawatt solar gardens. One will be built in the city of Eau Claire and the other in La Crosse County.

On-site Solar Resources. We"ve compiled helpful information and resources for installers working with our customers through the Solar\*Rewards programs. Resources for Installers Community Solar Garden Resources. We"ve gathered useful information for solar garden developers looking to participate in our Solar\*Rewards Community program.