Alliant Energy's Creston Solar Project

Winter 2024 update

The 50-megawatt Creston Solar Project in Union County, Iowa, is part of Alliant Energy's **Clean Energy Blueprint**, a strategic roadmap to cost-effectively accelerate our transition to renewable energy and reduce carbon emissions. Now complete, the project positively impacts the environment and generates enough energy to power around 11,000 homes annually.

Construction update

As mentioned in the previous update, the Creston Solar Project is fully constructed and underwent tests to ensure it can provide the safe and reliable energy our customers expect. We're pleased to say it passed the testing and we began operating the project earlier this fall.

The project's approximately 90,000 solar panels are working as intended to provide clean energy for the next 30 years.

We continue to advance our Clean Energy Blueprint to develop lowcost, renewable energy for our customers. By the end of December, we anticipate we'll have 400 MW of solar energy generation electricity across three sites in Iowa.

Thank you for your support of the Creston Solar Project.

Learn about community solar

Are you interested in reducing your utility bills for the next 20 years? The Alliant Energy[®] Community Solar program allows customers to buy blocks of a solar garden and receive credits for the energy the site generates for the next two decades.

In 2024, we completed our Community Solar – Cedar Rapids garden. This was the first such project of ours in the state, and we expect to expand the program in the coming years. Any electric customer in Iowa can subscribe to a solar garden in the state, whether you live near the project or not.

You'll retain the blocks if you move within our lowa service territory. You can also transfer blocks to another customer or sell them back to us if necessary.

For additional information, visit **alliantenergy.com/communitysolar**. There you can join a waitlist and we'll notify you if blocks become available or when we announce another lowa project.

Sign up for email

Please contact **solar@alliantenergy.com** to receive further updates, including a one-year recap next year. Follow Alliant Energy on Facebook, X and LinkedIn to see progress on our Clean Energy Blueprint.



