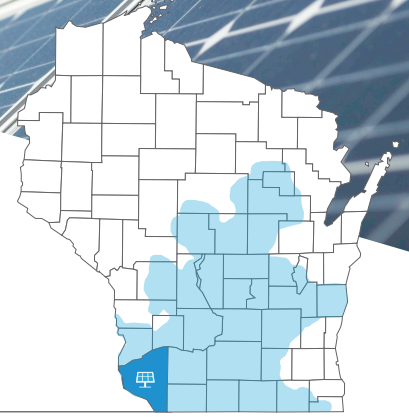


Alliant Energy's

Grant County Solar Project

June 2024 update



The 200-megawatt (MW) Grant County Solar Project in Grant County, Wisconsin, 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 50,000 homes annually.

Construction update

The Grant County Solar Project passed the testing and commissioning phases this spring to show it can provide the safe, reliable energy our customers expect.

We're pleased to share we placed the Grant County Solar Project into operation in May. The project's 430,000 solar panels are operating as intended and will provide clean energy for the next 30 years. Over the course of construction, the site employed more than 700 workers, boosting the local economic benefit of the project.

We continue to advance our Clean Energy Blueprint to diversify our energy generation mix for our customers. In December, we more than tripled our solar energy generation capacity in Wisconsin, and this project completes our program of 12 solar projects across the state totaling 1,089 megawatts.

Learn more about these projects and other plans at alliantenergy.com/cleanenergyblueprint.

Thank you for your support of the Grant County Solar Project!





Battery energy storage project underway

The Public Service Commission of Wisconsin approved our plans to install a 100-MW battery energy storage system at the Grant County Solar Project site to improve reliability and meet customer needs.

Construction activity began this spring. We expect the system to be operational by summer 2025.

The storage system will optimize the way we deliver electricity to customers. It will allow us to store excess power when demand is low and release it as needed to power homes and businesses.

Battery technology has advanced rapidly, enabling new projects to deliver greater efficiency, safety and affordability. We see enormous potential for energy storage systems as we continue to accelerate our transition to safe, reliable, cost-effective renewable energy. To learn more about battery storage, visit alliantenergy.com/battery.



Sign up for community solar

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

Last year, we announced our Janesville community solar garden, and we'll start construction this spring. The project will be comprised of 9,000 solar blocks for purchase at \$337 each. A typical Wisconsin electric customer would need approximately 18 solar blocks to offset 100% of their average annual usage.

Our Wisconsin electric customers can begin to receive credits once the project is operational, which we expect will be later this year. We anticipate customers will recoup upfront costs after about 10 years.

For additional information, visit alliantenergy.com/janesvillecommunitysolar.

Benefits to the community

With the Grant County Solar Project complete, the town of Potosi and Grant County will begin to receive shared revenue payments of about \$1 million annually for the project's life.

The state-administered Shared Revenue Fund will contribute these payments to the community's annual operating income. Local officials can use the funds as they deem appropriate.

For additional information, visit alliantenergy.com/sharedrevenue.

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