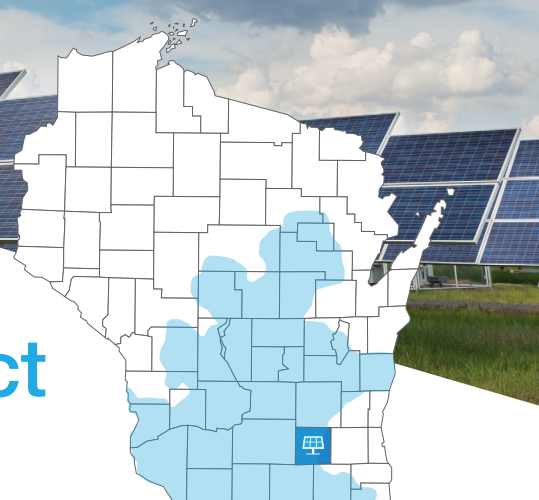


Alliant Energy's Crawfish River Solar Project

Winter 2024 Update



The 75-megawatt (MW) Crawfish River Solar Project in Jefferson County, Wisconsin, is part of our **Clean Energy Blueprint**, a strategic roadmap to cost-effectively accelerate our transition to renewable energy and reduce carbon emissions. Now complete, the project has generated enough energy in the first 10 months of 2024 to power more than 25% of the households in Jefferson County for an entire year.

Diverse energy mix progress

The Crawfish River Solar Project is one of 12 solar projects in Wisconsin we placed into service between 2022 and 2024. In addition to 1,089 MW of low-cost energy, we're constructing 274 MW of battery energy storage across three sites in Wisconsin.

In 2023, approximately 30% of the energy we generated in Wisconsin was renewable, and we expect that number to climb in 2024 with the completion of these projects.

This diverse energy mix allows us to deliver the safe, reliable and affordable energy our customers expect. It means we aren't dependent on a single source as we bolster the energy grid to meet future energy needs.

Learn more about the steps we're taking to diversify our energy portfolio at alliantenergy.com/wisconsinblueprint.



Alliant Energy Foundation supports Jefferson County

In 2023, the Alliant Energy Foundation provided more than \$150,000 in funding and grants to nonprofits and charitable organizations in Jefferson County.

This included a major donation to Feeding America of Eastern Wisconsin for an effort to find new ways to overcome barriers to food access. Through this donation, Feeding America of Eastern Wisconsin was able to look at systemic issues impacting food banks and make real changes to better assist families in need.

To learn about our Foundation and the organizations it supports, visit alliantenergy.com/foundation.

Stay informed

We'll share additional updates, photos and details for the Crawfish River Solar Project online at alliantenergy.com/crawfishriversolar.

