

Alliant Energy has partnered with Rock County to operate a small project near our community solar garden in Janesville, Wisconsin. The Rock County Solar Project is part of the Alliant Energy<sup>®</sup> Customer-Hosted Renewables program, which allows business and municipal customers to lease their land for renewable energy projects. The clean energy from this project will be distributed directly into the community.

Fast facts Developer: SunVest

**Size:** 1.4 MW

Panels: 2,500

## Why solar?

Clean energy, including solar, has become increasingly cost effective in the last few years. Solar creates energy customers can enjoy for many years, with no added fuel costs and low operation and maintenance costs. With this solar project, Rock County showcases its commitment to sustainability.

Alliant Energy owns and operates the Rock County Solar Project to efficiently deliver affordable, reliable and safe energy to homes, businesses and communities. Partnering with customers to develop solar projects is just another way we keep our customers at the heart of everything we do. For more information, visit **poweringwhatsnext.alliantenergy.com.** 



## **Clean Energy Blueprint**

The Rock County Solar Project is part of our Clean Energy Blueprint, a strategic roadmap to cost-effectively accelerate our transition to renewable energy and reduce carbon emissions. Alliant Energy's sustainability goals include eliminating all coal from our generation fleet by 2040 and achieving net-zero greenhouse gas emissions from our utility operations by 2050.

Alliant Energy works tirelessly to modernize its utility grid for the benefit of future generations of customers across Wisconsin and Iowa. We build smarter energy infrastructure to deliver cleaner, more reliable, and more resilient energy to all customers while maintaining affordable rates. A smarter grid means customers get more control, choice and flexibility.



Scan here for additional information on our Alliant Energy<sup>®</sup> Customer-Hosted Renewables program.

