

Our solar projects are a reflection of our commitment to clean, renewable energy in the state of Wisconsin. We are Wisconsin's largest owner and operator of solar energy generation. Alliant Energy is working tirelessly to achieve net-zero CO2 emissions from the electricity we generate by 2050.

Who is Alliant Energy?

We are Wisconsin's largest owner and operator of solar energy generation. Alliant Energy is working tirelessly to achieve net-zero CO2 emissions from the electricity we generate by 2050. We're proud to leverage new technology and locally generated energy solutions to increase customer value and help avoid long-term costs.

How much will Alliant Energy Invest in solar power?

Alliant Energy says it will invest \$750 millionin 400 megawatts of solar power generation and 75 megawatts of battery storage in eastern lowa, making it the state's largest solar project to date.

Who are Alliant Energy's two public energy companies?

Interstate Power and Light Company and Wisconsin Power and Light Companyare Alliant Energy's two public energy companies. Alliant Energy is a component of the Nasdaq CRD Sustainability Index,Bloomberg's 2022 Gender-Equality Index,and the S&P 500.

Will Alliant build the state's largest solar project?

The 400 megawattsthat Alliant has committed to building would be the state's largest solar project, said Morgan Hawk, an Alliant spokesman. Once it's complete, about half of Alliant's energy would come from renewable sources, which already include 1,300 megawatts of wind energy, Kouba told the Register.

Who is Alliant Partners?

Alliant Partners provides these services for its own account, in addition to providing these services for other private and public entities throughout the United States. Alliant Partners has developed over 70 million square feet of client and self-owned properties, comprising of more than 80 individual projects, totaling more than \$130 million.





Solar facility will add clean energy to the grid and help power the community for decades. January 15, 2021 ??? Alliant Energy and the City of Sheboygan have reached an agreement to install a 1-megawatt (MW) solar facility in the Sheboygan Business Center.On Monday, January 18, 2021 a lease will be introduced during the Common Council meeting. ???



-MW project caps Alliant Energy's historic solar buildout to benefit customers and communities Alliant Energy announced it successfully completed constructing its Grant County Solar Project . The 200-megawatt (MW) solar array in Potosi, Wisconsin, can generate enough electricity to power more than 50,000 homes annually. The project's ???



Alliant Energy celebrates first community solar garden in company history (WisBusiness, Oct. 7, 2021) Hear from our subscribers! "We joined the Alliant Energy(R) Community Solar program because we were looking for a way to support sustainable, clean energy and it was not feasible to put solar on our house." Joe Sharp Centerville, lowa.





The Kohler Solar Field is part of our Clean Energy Blueprint, a strategic roadmap to cost-effectively accelerate renewable energy and reduce carbon emissions. Alliant Energy's sustainability goals include eliminating all coal from our generation fleet by 2040 and aspiring to achieve net-zero carbon dioxide emissions from the electricity we generate by 2050.



Partnership advances sustainability and energy goals. BOONE, IA (June 5, 2023) ??? Earlier today, Fareway Stores, Inc. and Alliant Energy officially broke ground on a 1-megawatt solar field that will be constructed in the Boone Industrial Park adjacent to Fareway's campus in Boone, Iowa. Incorporating sustainable practices throughout their stores since the beginning, Fareway ???



Collaborative effort will bring new solar field to the Kohler campus that will power local customers. The clean power partnership will provide clean energy to power 580 homes per year. are Alliant Energy's two public energy companies. Alliant Energy is a component of Bloomberg's Gender-Equality Index and the S& P 500. For more





We are acting today to create a better tomorrow for our customers and communities. A sensible, planned move to clean energy sources is the way to solve many of our energy challenges. Our energy mix combines clean and renewable sources with traditional ones. We are transforming our energy fleet with an eye on customer cost, carbon reduction and providing cleaner and reliable ???



our local construction partners," said Tim Kreft, senior manager of strategic projects at Alliant Energy. "This is an incredible milestone for Alliant Energy's solar development in Wisconsin as we continue to make smart investments in a cleaner, safer and more affordable energy future." Once complete, the site will have nearly 235,000



MARSHALLTOWN, Iowa (August 5, 2024) ??? To further its sustainability initiatives, the Marshalltown YMCA-YWCA partnered with Alliant Energy to host a 500-kilowatt solar project on its property. The site is now in operation. "We are excited to partner with Alliant Energy on this project, which provides increased access to sustainable energy in our community," said Kim ???





In May 2024, our Grant County Solar Project was placed into service, capping off a historic buildout of solar capacity in Wisconsin totaling 1,089 megawatts (MW). More than 2,700 construction jobs were created across all projects. Learn more about this accomplishment in our 2024 solar construction summary [PDF].; We placed eight projects totaling 639 MW into ???



-MW project caps Alliant Energy's historic solar buildout to benefit customers and communities local communities and construction partners, we are making Wisconsin's energy future brighter than ever." are Alliant Energy's two public energy companies. Alliant Energy is a component of Bloomberg's Gender-Equality Index and



Interstate Power and Light Company (IPL) and Wisconsin Power and Light Company (WPL) are Alliant Energy's two public energy companies. Alliant Energy is a component of Bloomberg's Gender-Equality Index and the S& P 500. For more information, visit alliantenergy and follow Alliant Energy on LinkedIn, Facebook, Instagram and X.





The Marshalltown YMCA-YWCA Solar Project is part of our Clean Energy Blueprint, a strategic roadmap to cost-effectively accelerate renewable energy and reduce carbon emissions. It's also the company's first Customer-Hosted Renewables program partnership with a nonprofit organization. "Our partnership with Alliant Energy creates the



Kohler, Wis. (April 21, 2021) ??? Alliant Energy and Kohler Co. team up to install a 2.25-megawatt ground-mounted solar system at Kohler's headquarters campus in Kohler, Wisconsin. The ???



This unique partnership provides Alliant Energy and the city of Sheboygan an opportunity to create a clean energy future. The solar facility is expected to be operational by the end of 2021. The Alliant Energy(R) Customer-Hosted Renewables program enables customers with extra land to host solar facilities and receive annual lease payments.





Alliant Energy finished construction on the solar array last fall after entering into a 20-year lease with the university for the 10-acre plot of land in 2021, said Alliant Energy Strategic



Alliant Energy's Onion River Solar Project January 2024 update The 150-megawatt Onion River Solar Project located in Sheboygan 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 will



MADISON, Wis. (Aug. 23, 2024) ??? The Midcontinent Independent System Operator set a solar energy generation record high of 6,887 megawatts (MW) on Wednesday, thanks in part to Alliant Energy's recent buildout of over 1,000 MW of solar capacity in Wisconsin and Iowa. Peaking at 1,050 MW of solar generation Wednesday, Alliant Energy accounted for approximately 15% of ???





Alliant Energy already owns and operates more than 1,300 MW of wind generation in Iowa. We are working together with the agriculture industry, labor groups and landowners to ensure everyone understands the benefits of solar. ???



BOONE, Iowa (June 4, 2024) ??? A new partnership has given Fareway Stores access to the benefits of solar power as Alliant Energy placed the one-megawatt Fareway Solar Field into service last week. The project consists of nearly 2,000 solar panels at the grocery chain's distribution center in the Boone Industrial Park.



FOND DU LAC, Wis. ??? October 7, 2021 ??? Today, Alliant Energy celebrated its first community solar project with a public open house and solar garden tours in Fond du Lac, Wisconsin. The 1-megawatt solar garden, at maximum output, could power 1,000 homes and is expected to be operational by the end of 2021.





Solar facility will help city redevelop brownfield site and provide clean energy to the community Perry, Iowa ??? April 6, 2021 ??? Alliant Energy and the city of Perry have reached an agreement to install a 1-megawatt solar facility on a 7-acre site on the western edge of the city. On April 5, a lease for the project was approved during the City Council Meeting.



The farm is a public-private partnership between the company and university, with both gathering data to learn how to better serve customers and growers. For those who grow fruits and vegetables alongside crops like corn and soybeans, leasing land to a company like Alliant Energy to put in a solar array could bring in a new income stream



CRESTON, Iowa (May 8, 2024) ??? Crews have begun construction on the Panther Solar Field, a 1.4-megawatt solar project partnership between Alliant Energy and the Creston Community School District. The solar project falls under the Alliant Energy(R) Customer-Hosted Renewables program. The company expects it will be operational in early 2025 and provide lease ???





Perry, Iowa ??? April 6, 2021 ??? Alliant Energy and the city of Perry have reached an agreement to install a 1-megawatt solar facility on a 7-acre site on the western edge of the city. On April 5, a lease for the project was approved during the City Council Meeting. "The city of Perry looks forward to hosting a solar energy project in our community," said Sven Peterson, city ???



More than 85% of lowa's land is farmed, so studying how solar energy and agriculture work together, known as agrivoltaics, is crucial for farmers and energy companies. ISU's solar farm features a 1.375-megawatt panel array with variation built into the design. For instance, some of the panels follow the sun; others are fixed at different heights.



The new solar farm will contribute to the university's long-term sustainability goals and the company's transition to renewable energy. "The Alliant Energy Solar Farm at Iowa State University represents an innovative public-private partnership "Thanks to our Alliant Energy partners, the solar farm also will serve as a one-of-a-kind





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Renewable Energy Partner;