

City of Sheboygan Solar Project

The City of Sheboygan Solar Project is Alliant Energy's second customer-hosted solar project to become operational in Wisconsin. This partnership between the City of Sheboygan, SunPeak and Alliant Energy will provide safe, reliable clean energy for decades to come. SunPeak is responsible for the construction and installation for the solar project, while Alliant Energy handled the connection to the grid and will oversee the project over its lifespan. The 1-megawatt (MW) solar site can power roughly 180 homes annually.

Fast facts

Developer: SunPeak | **Size:** 1 MW | **Panels:** 3,000 | **Homes powered:** 177

Why solar?

Clean energy, including solar, has become increasingly cost effective. Solar creates electricity customers will enjoy for many years with no added fuel costs and low operation and maintenance costs. With this solar project, the City of Sheboygan turns unused space at the Sheboygan Business Center into income and showcases its commitment to sustainability.

Alliant Energy owns and operates the City of Sheboygan Solar Project to efficiently deliver affordable, reliable and safe energy to homes, businesses and communities.



Clean Energy Blueprint

The City of Sheboygan Solar Project 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.

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 resilient energy to all customers, and maintain affordable rates. A smarter grid means customers get more control, choices and flexibility.

Partnering with municipalities 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**.

