# Invenergy

# Saratoga Solar Energy Center

The Saratoga Solar Energy Center is a proposed 150+ megawatt (MW) solar power generation facility in Wood County, Wisconsin targeted to begin operating in 2028. Solar technology delivers clean, reliable, and affordable power from one of the oldest known energy sources and today is helping to modernize America's energy grid.



The more I considered the legacy, including the solar farm, would make for this farm and for our children, the more I realized that it made sense. Going forward, there will be a guaranteed income. Our son and our daughter both have children – it will help them plan for their children's education and certainly open up the possibilities of leading a richer life."

#### Calvin Gatch, Jr

Landowner
Badger Hollow Solar, Iowa County, WI

### **Project Timeline**

2020-2026

Development

2026 - 2028

Construction

Q2 2028

Operation





More than **\$21 million** invested in local tax revenue, land costs and lease payments, and project-generated wages and benefits over the life of the project



**150+ MW** is enough electricity to power more than **28,000 American homes** 



Up to **200 jobs** supported during construction



Up to **3 full-time** operations and maintenance staff



Emissions reductions equivalent to **59** million trees planted



Supports local education, emergency & veteran services and environmental stewardship



Commits to developing projects while minimizing impacts to sensitive ecological resources and ensuring responsible land use



Invenergy operated Badger Hollow Solar Energy Center, located in Iowa and Grant Counties, Wisconsin.

## A Proven Track Record in Energy Development

Invenergy is the largest privately held developer, owner, and operator of clean energy solutions.

A U.S.-based company, Invenergy invests over \$500 million annually in the home communities where its projects are located.

Invenergy has successfully developed more than 210 projects, including solar, wind, transmission infrastructure, natural gas power generation and advanced energy storage projects.

October 2025