# Cadence Solar Energy Center

The Cadence Solar Energy Center is a proposed 275 megawatt (MW) solar power generation facility in Union County, Ohio targeted to begin operating in 2025. Solar technology uses the power of the sun to deliver clean, reliable energy and is one of the lowest-cost energy sources available.

### **Invested in Your Community**

Clean energy projects live at the intersection of community interest, environmental stewardship, and innovative business practices. Invenergy designs projects that provide direct benefits to their host communities through new economic growth opportunities and additional funding to local organizations and nonprofits that are vital to the community's health and safety.

## **Project Timeline**



Development Activities include permitting, environmental studies, interconnection studies, etc. Construction

#### Project Highlights



More than **\$140 million** invested in local tax revenue, landowner payments, and wages and benefits over the life of the project



**275 MW** is enough electricity to power more than **51,000 American homes** 



Up to **700 jobs** supported during construction



Up to **4 full-time** operations and maintenance staff



Emissions reductions equivalent to **123 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's 100<sup>th</sup> project, Southern Oak Solar Energy Center, located in Mitchell County, Georgia.

#### A Proven Track Record in Sustainable Energy Development

Invenergy is a leading, privately-held developer and operator of sustainable energy solutions.

A U.S.-based company, Invenergy invests \$278 million annually in the home communities where its projects are located. Invenergy has successfully developed nearly 200 projects, including wind, solar, transmission infrastructure, green hydrogen, natural gas power generation and advanced energy storage projects.

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