Invenergy

Hardin Solar III Energy Center

The Hardin Solar III Energy Center is a proposed solar power generation facility of up to 300 megawatt (MW) in Hardin County, Ohio, targeted to begin operating in 2023. Solar technology uses the power of the sun to deliver clean, renewable energy and is now one of the lowest-cost energy sources available.



Enough sustainable energy to power **58,561 American** homes



Emissions reductions equivalent to taking 64,188 cars off the road



An estimated **\$166 million** invested in Hardin County through new taxes and landowners' payments over the life of the project



Supports local education, emergency & veteran services and environmental stewardship



An estimated 800 construction jobs supported during peak construction



Uses the most up-to-date, innovative technology



Up to 4 full-time operations and maintenance jobs created once operational



Up to **300 megawatts** of sustainable energy

Development Timeline

2020-2022

2022 - 2023

Q4 2023

Development

Activities include engineering, environmental studies, permitting, interconnection studies, etc.

Construction

Operation

Invenergy's Grand Ridge Energy Center located in LaSalle County, Illinois.

A Proven Track Record in Sustainable Energy Development

Invenergy is America's leading, privatelyheld developer and operator of sustainable energy solutions.

A U.S.-based company, Invenergy invests \$216 million annually in the home communities where its projects are located.

Invenergy has successfully developed 150 projects, totaling over 25,000 megawatts, including wind, solar, natural gas power generation and advanced energy storage projects.

September 2020

