

Ridgeview Solar Project Jackson, Ohio

Facility Overview

- 49.9 MW solar
- Approximately 453 acres
- Anticipated construction start: Early 2025
- · Anticipated commissioning: Q1 2026

Economic Benefits

ESTIMATED TAX REVENUE

\$9M

\$4M

in school district tax

in county tax

\$2M

\$15 M

in township tax

in total new tax revenue

\$444,000

in 2025 tax revenue

JOB CREATION

Up to

250 jobs

during construction

Solar workforce training program

to be developed in accordance with the Ohio Qualified Energy Program (QEP)

Local job fair

will be held prior to construction



Key Points

- Panel foundations embedded directly into soil, greatly reducing runoff and flooding issues
- Panels pose no risk to human health or the environment and are non-hazardous according to the EPA's testing procedures
- · Very limited tree clearing
- It is expected that the Project will connect to the power grid approx. 1 mile to the North on the East Beaver-to-Lick 138kV Transmission Line
- Preliminary meetings with the Jackson County Commission President, School Superintendent, and other community leaders held in Spring 2022
- Ridgeview Solar will hold a community informational meeting Q3 2022
- No solar panels will be located within any FEMA Special Flood Hazard Zone*
- Roads will be repaired and returned to their original state at the end of construction
- The project will be fully compliant with federal, state, and local wetlands and stormwater regulations

Environmental Benefits

- CO2 reduction of approx. 84,406 tons/year, which is equivalent to that captured by 93,814 acres of forest (Source: USEPA)
- Project will respect all wetlands, local ecology, and wildlife
- ENGIE's contractors will re-seed the project site following construction

About ENGIE

Who We Are

ENGIE North America is a leading solar developer in the U.S. with in-house development, finance, procurement and engineering expertise. Backed by the largest independent power plant owner/ operator in the world with a strong balance sheet and unrivaled global operational capabilities, ENGIE's Solar Development Team focuses on solar PV and battery storage projects, with a particular focus on largescale projects. Our team of regionally focused project developers work in concert with electric cooperatives, municipalities, utilities, and Fortune 500 businesses to bring solar projects to fruition. With headquarters in Houston, Texas, ENGIE North America has approximately 3 GW of installed renewables across the U.S. and Canada.

ENGIE is also proud to partner on campus with The Ohio State University to help them meet their sustainability targets. With an ambitious goal to become an international pioneer in sustainability, The Ohio State University entered into a 50-year integrated solutions agreement with Ohio State Energy Partners (OSEP) in 2017, with ENGIE being the onsite operator. This unique partnership not only addresses the university's sustainability and energy operations

goals at the flagship Columbus campus, but also funds and guides academic initiatives, such as an energy innovation center and support for scholarships and internships in

the realm of energy innovation. You can learn more at www.engie-na.com/ohio

Current Wind and Solar Projects



WORLD ENERGY LEADER

#1 independent power producer in the world with 115 GW capacity generating 500 TWh

4 solar PV projects

for a total of nearly 200 MW of capacity in development in Ohio

Operator of The Ohio State University

campus utility system

Over \$1B

invested in Ohio by ENGIE and our partners

Dozens

of full-time ENGIE employees based in Ohio

Approx.

3 GW

of renewable energy across North America

#1 supplier

of energy efficiency services in the world

CONTACT INFORMATION

Layne Ashton

ENGIE Senior Project Development Manager Layne. Ashton@engie.com

+1 (801) 473-6090