

FACTS:



Geenex Solar is a greenfield solar developer with a primary focus on PJM-interconnected solar facilities ranging in size from 20 megawatts (MW) to upwards of 500 MW. Geenex is skilled in all aspects of solar project development including site evaluation, real estate procurement, facility and interconnection engineering, environmental analysis, and federal, state and local permitting.

Geenex-sourced projects are valued by the country's largest solar facility owner/operators, investors, and utilities for well-sited locations, their adherence to best-development practices, and standards that meet and usually exceed county and state requirements. Geenex Solar puts an emphasis on community education and engagement while carefully preparing a site location for development and operation as a solar facility.

Geenex Solar is to develop Mink Solar, a solar photovoltaic (PV) project proposed for Defiance and Paulding Counties in Ohio. It will generate clean, emissions-free energy and substantial local revenues for decades to come. Mink Solar looks forward to working with the local community in the planning and development of this important project.

Local Economic Benefits:



Significant increase in revenues to local taxing districts.



New job opportunities and career development and support for education and workforce training programs.



Helps local farmers and landowners diversify their income through solar lease payments that can be reinvested in their farms and communities.



At the end of its operational life, the project intends to recycle or reuse the equipment, and the land will again be available for traditional farming.



Taxpayers and landowners are protected against decommissioning costs by Mink Solar's binding commitment to decommission the Project.

ABOUT THE PROJECT



Produces enough energy to power 25,000 average homes.



Expected to be operational in 2026.



Goal of utilizing a local Ohioan workforce for a significant part of the construction of Mink Solar.



Significant increase in annual revenues to local taxing districts.



Panel height and vegetative screening will limit project visibility to neighbors and nearby roads.



Landowner retains ownership of land during and after lease; landowners may choose to resume farming after lease expires.



Life cycle: Up to 40 years from date of operation.



Up to 140 megawatts (MW).

TIMELINE

Apply for State Permits: **2023**

Anticipated Ruling on State Permit Approvals: **2024**

Pending Approvals - Begin Construction: **2025**

Pending Approvals - Site Operational: **2026**



STAY CONNECTED FOR THE LATEST INFORMATION ON THE MINK SOLAR PROJECT:

info@minksolar.com
419-789-4123

minksolar.com