# **Mammoth Solar**

## **STATUS:**

Operational / In Construction

#### LOCATION:

Starke & Pulaski Counties

#### **CONGRESSIONAL DISRICT:**

Indiana 2nd

# **TECHNOLOGY(S):**

Solar

# **RELEVANT TAX PROVISION(S):**

- Investment Tax Credit (ITC)
- Domestic Content adder

### **FAST FACTS:**

- Spanning Starke and Pulaski Counties, Mammoth Solar is one of the largest solar projects in the U.S. When complete, it will generate 1.3 gigawatts of electricity, enough to power 275,000 homes annually. Currently Mammoth North is operational, while South and Central are under construction.
- Sixty-five families lease their land to project developer Doral. When the project is decommissioned, the land will be returned to the families to use as they see fit.
- Roughly 2,500 sheep, donkeys, alpacas, and Kunekune pigs graze daily underneath the array at Mammoth North, a practice known as agrivoltaics that helps both support local farming while managing vegetation.
- Solar technology and racking for the project have been sourced from production facilities in America, including steel from Indiana mills.



# ADVANCED ENERGY IN INDIANA BY THE NUMBERS:

**89,581** Advanced Energy Jobs

4% Solar Job Growth Rate

#### SOURCES

- "Clean Jobs America 2024," E2, September 2024
- "National Solar Jobs Census 2023," Interstate Renewable Energy Council (IREC), September 2024

