

ST. JOSEPH SOLAR FARM FACT SHEET



Indiana Michigan Power (I&M) developed and built the 20-megawatt St. Joseph Solar Farm — our largest solar generating facility — which is located in St. Joseph County, Ind. Construction on I&M's fifth solar farm was completed in the Spring of 2021. I&M owns and operates the solar farm, building upon its commitment to a sustainable future. It took more than 100 workers more than 75,000 working hours to build. I&M worked in partnership with the University of Notre Dame, who was the first customer to secure renewable energy from the solar farm.

LOCAL ENERGY

I&M worked with White Construction and First Solar to build the St. Joseph Solar Farm on I&M-owned land in St. Joseph County, adjacent to the Indiana Toll Road between Bittersweet and Cleveland Roads.









BRINGING YOU MORE GREEN POWER

The St. Joseph Solar Farm provides I&M customers with a local renewable energy option to power their homes and businesses. The solar farm provides boundless clean energy options for the area, creates education opportunities and helps attract businesses looking for local green resources and/or to reduce their carbon footprint and support their sustainability goals.



SOLAR FARM FACTS

-  Generates up to 20 megawatt-hours (more than I&M's four other solar facilities combined.)
-  Provides enough energy to power ~2,700 homes annually.
-  Contains nearly 58,000 First Solar Panels which will generate emission-free power by harnessing the sun. Enough panels to fill approximately 30 football fields.
-  Built on 210 acres of I&M-owned land in St. Joseph County, Ind.
-  Builds upon our diverse energy mix (solar, wind, hydro and nuclear) that generated more than 85% emission-free energy in 2020.
-  Avoids more than 13,000 tons of carbon — the equivalent of taking 2,600 cars off the road or planting 200,000 trees.



YOU CAN SUPPORT GREEN ENERGY

Many of I&M's customers in Indiana and Michigan have expressed their preference for more renewable energy. The **IM Green** program offers customers in both states the option to voluntarily attribute some or all of their energy use to renewable green energy.



Programs are available for homes starting at pennies per day, and businesses can take advantage of standard or custom options. Learn more at IndianaMichiganPower.com/IMGreen.

COLLABORATION WITH THE UNIVERSITY OF NOTRE DAME

I&M worked in partnership with the University of Notre Dame to develop the St. Joseph Solar Farm.

Notre Dame committed to support 40 percent of the renewable attributes of the facility to uphold its sustainability goals. I&M and Notre Dame will collaborate to capitalize on educational opportunities and research benefits.



ST. JOSEPH SOLAR FARM TIMELINE



LEARN MORE AT IndianaMichiganPower.com/StJosephSolar