

MI SOLAR

State
Spotlight



RANKINGS

22nd

for total installed solar capacity

CAPACITY

28th

Residential

17th

Utility

32nd

Non-Residential DG

PER CAPITA

43rd

Residential

29th

Utility

38th

Non-Residential DG



Total Solar Installed

3.2 GW

946 MW in 2025

4,385

Solar Jobs

Ranks 19th

MI Solar Market Value

\$4B

\$1.3B Invested in 2025

Total Utility-Scale Storage Installed

470 MWh

Powered by

213

Solar Companies

Growth Projection Over the Next 5 Years

8.4 GW

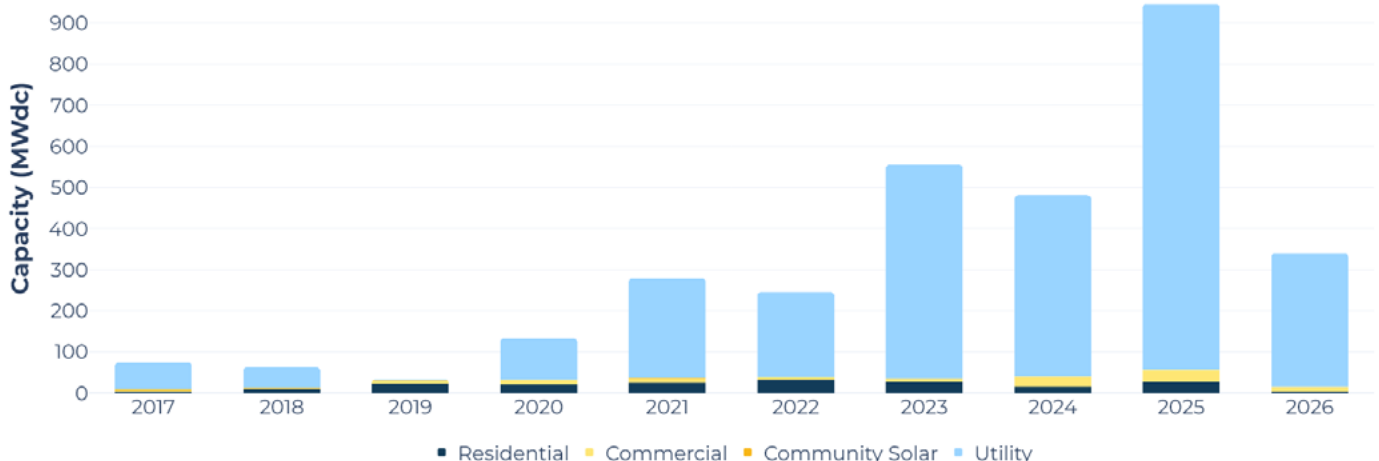
Ranks 10th

2.80%
of MI electricity is from solar

Enough Solar to Power
542,526
MI Homes

0.82%
of MI homes have solar

Michigan Annual Solar Installations



MI SOLAR

State
Spotlight

22nd for total installed solar capacity

4,385 solar jobs across the state

COMMUNITY IMPACT

Midland Minor League Team Saves With Solar



The Great Lakes Loons added a new solar array at Dow Diamond Stadium in Midland. This will lower electricity costs for the team and uses polysilicon from just around the corner.

Solar on Former Landfill to Power Grand Rapids



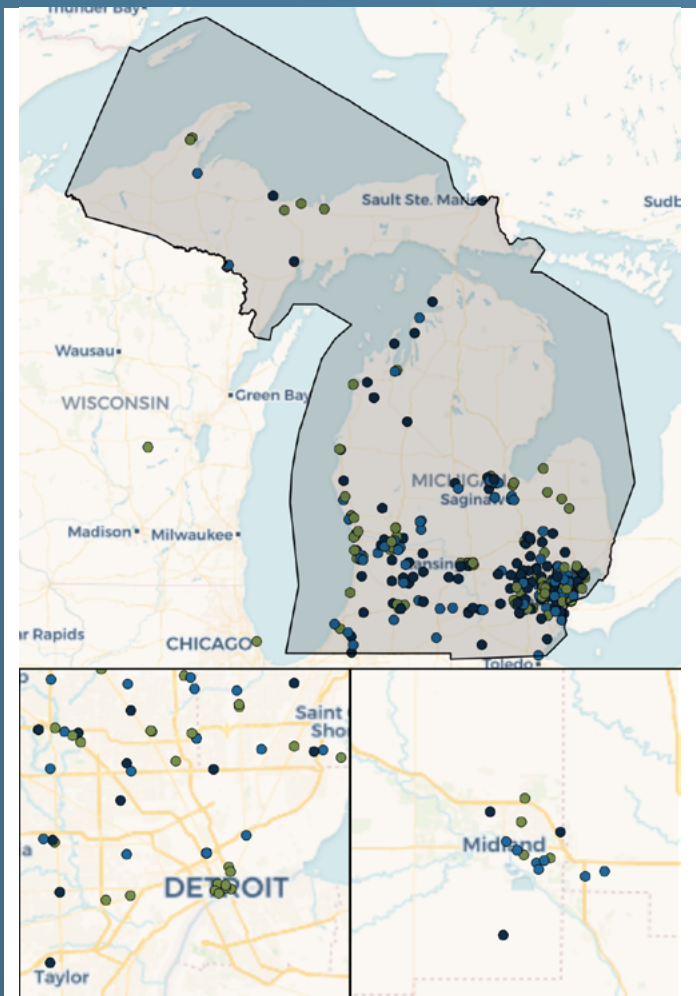
A two megawatt site under construction at a Grand Rapids landfill that closed in 1973 will produce enough capacity to power all municipal buildings, traffic signals, and streetlights during daylight hours, saving the city thousands in electricity costs.

% OF STATE LAND AREA

Michigan Land Use Comparison



213 Solar + Storage Companies in MI



77 Manufacturers
74 Developers
62 Other Companies