

WI SOLAR

State Spotlight



RANKINGS

18th
for total installed solar capacity

CAPACITY

35th Residential	15th Utility	28th Non-Residential DG
----------------------------	------------------------	-----------------------------------

PER CAPITA

18th Residential	28th Utility	40th Non-Residential DG
----------------------------	------------------------	-----------------------------------



Total Solar Installed (MW)

2,927.29

794.15 MW in 2024

3,253

Solar Jobs

Ranks 27th

WI Solar Market Value

\$3.6B

\$996M Invested in 2024

Enough to Power

502,296

WI Homes

Powered by

166

Solar Companies

Growth Projection Over the Next 5 Years (MW)

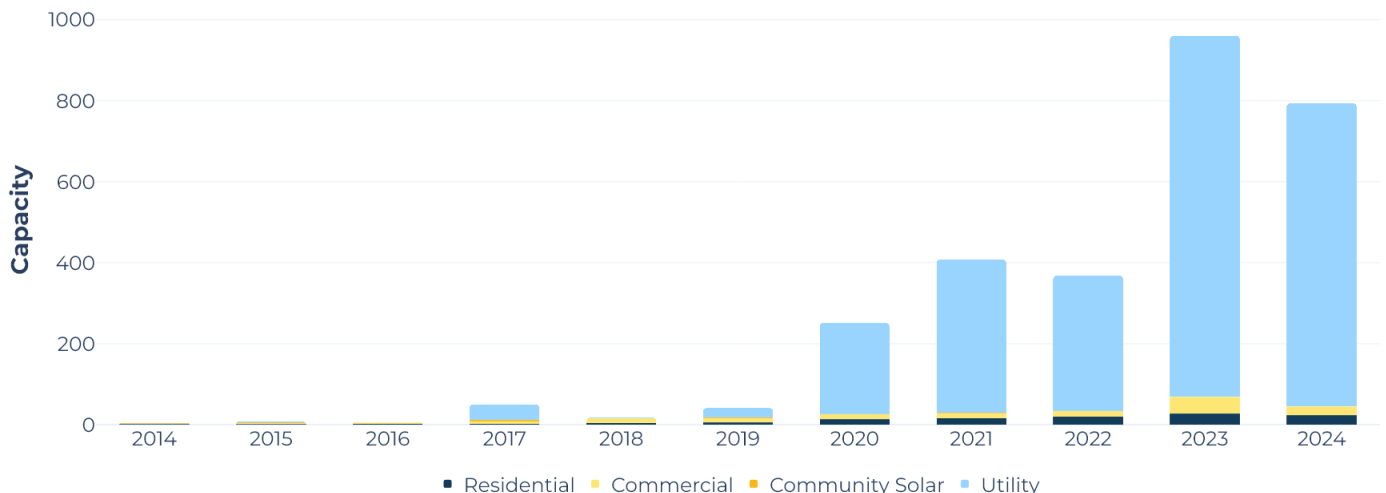
3,879.40

Ranks 16th

5.01% of WI electricity is from solar

0.94% of WI homes have solar

Wisconsin Annual Solar Installations



WI SOLAR State Spotlight

18th for total installed solar capacity

3,253 solar jobs across the state

COMMUNITY IMPACT

Solar Project Powers Saukville Steel Mill



A new solar project is feeding power directly to Charter Steel in Saukville. This is Wisconsin's largest energy user, and the solar project will lower operational costs.

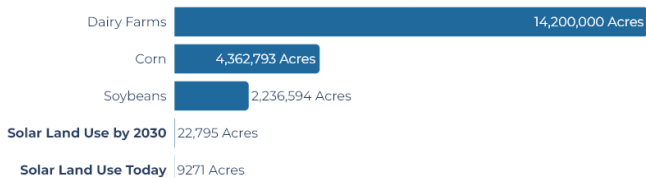
Stoney Acres Dairy Farms Saves With Solar



Stoney Acres Farm in Athens was able to transform its dairy operations thanks to a solar array on the barn. This lowers costs for the barn by hundreds each month, helping support the future of the farm.

LAND USE

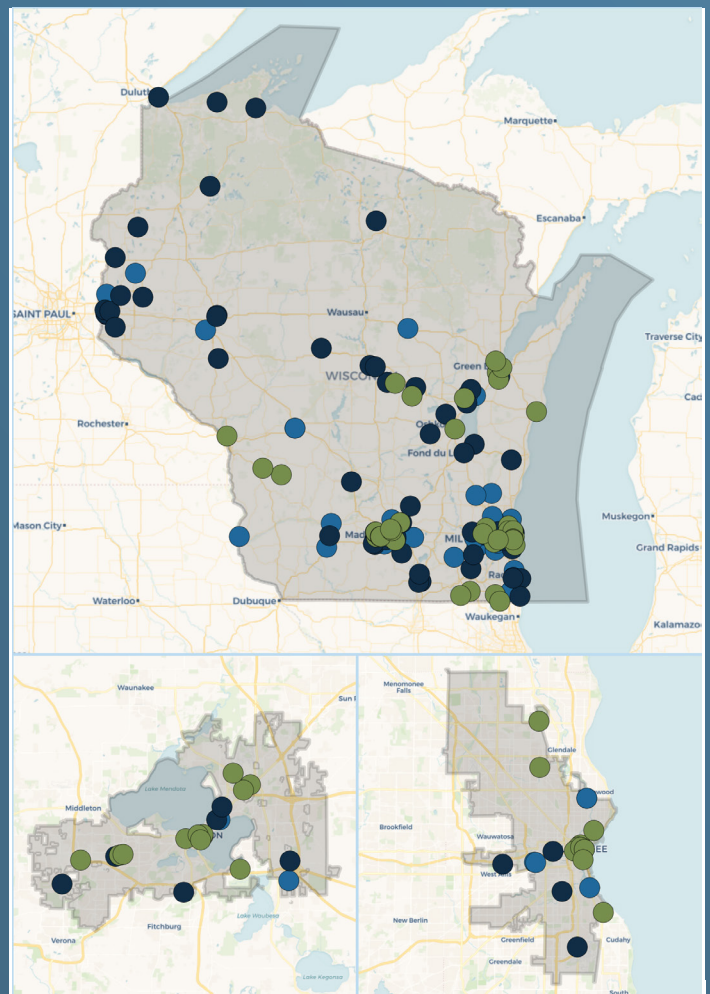
Wisconsin Land Use Comparison



SOLAR COMPANIES

166

Solar Companies in WI



44 Solar Manufacturers
71 Solar Developers
51 Other Solar Companies