

# WI SOLAR

State  
Spotlight



## RANKINGS

**18th**  
for total installed  
solar capacity

### CAPACITY

**35th** Residential    **13th** Utility    **28th** Non-Residential DG

### PER CAPITA

**40th** Residential    **17th** Utility    **29th** Non-Residential DG



Total Solar Installed (MW)

**3,287.08**

800.64 MW in 2024

**3,253**

Solar Jobs

Ranks 27th

WI Solar Market Value

**\$4B**

\$1B Invested in 2024

Enough to Power

**556,817**

WI Homes

Powered by

**169**

Solar Companies

Growth Projection Over  
the Next 5 Years (MW)

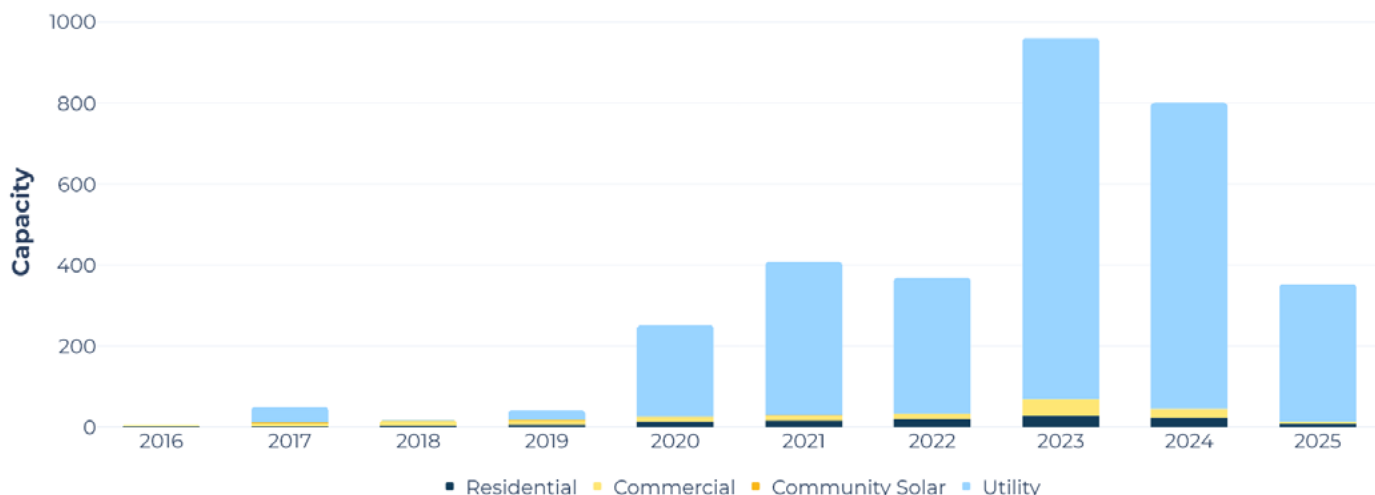
**4,611.68**

Ranks 16th

**5.44%** of WI electricity  
is from solar

**0.97%** 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



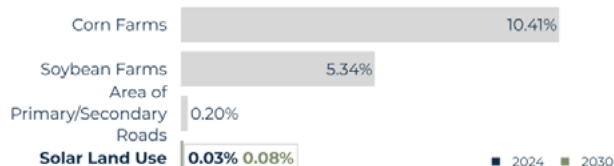
A new solar project is feeding power directly to Charter Steel in Saukville. This is Wisconsin's largest energy user, and the solar project will lower operational costs.

### Stoney Acres Dairy Farms Saves With Solar



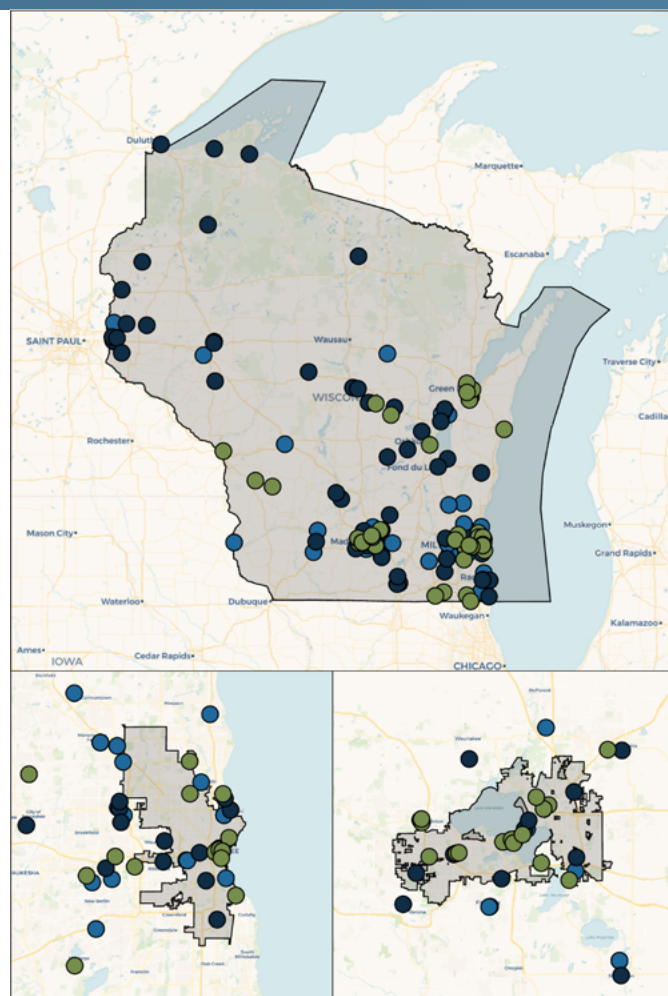
Stoney Acres Farm in Athens was able to transform its dairy operations thanks to a solar array on the barn. This lowers costs for the barn by hundreds each month, helping support the future of the farm.

## % OF STATE LAND AREA



## SOLAR COMPANIES

**169**  
Solar Companies in WI



**45** Solar Manufacturers  
**72** Solar Developers  
**52** Other Solar Companies