

MS SOLAR

State
Spotlight



RANKINGS

28th

for total installed solar capacity

CAPACITY

49th

Residential

19th

Utility

48th

Non-Residential DG

PER CAPITA

49th

Residential

12th

Utility

50th

Non-Residential DG



Total Solar Installed

2.1 GW

399 MW in 2025

984

Solar Jobs

Ranks 39th

MS Solar Market Value

\$2.4B

\$506M Invested in 2025

Total Utility-Scale Storage Installed

552 MWh

Powered by

24

Solar Companies

Growth Projection Over the Next 5 Years

2.7 GW

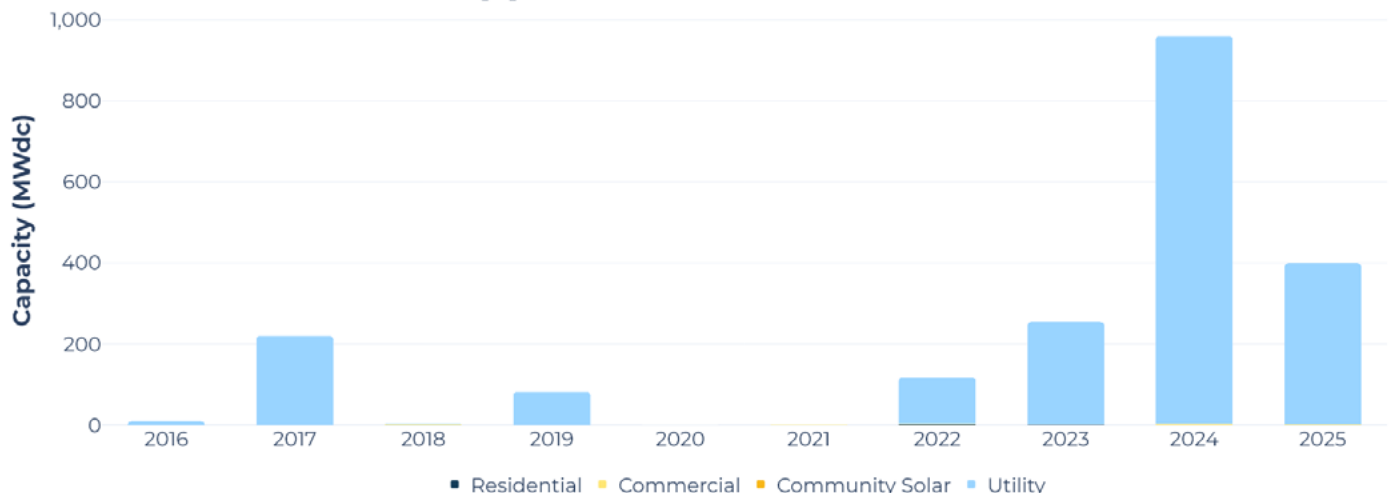
Ranks 26th

3.70%
of MS electricity
is from solar

Enough Solar to Power
221,167
MS Homes

0.17%
of MS homes
have solar

Mississippi Annual Solar Installations



MS SOLAR

State Spotlight

28th for total installed solar capacity

984 solar jobs across the state

COMMUNITY IMPACT

Panola County Turns to Solar to Support Businesses



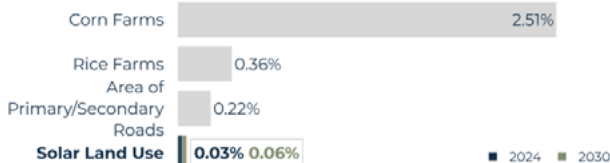
Panola County recently added two 6.6 MW solar installations. These new installations are providing enough low cost electricity to power 3,000 homes.

MSU Sports Largest Solar Installation on SEC Campus

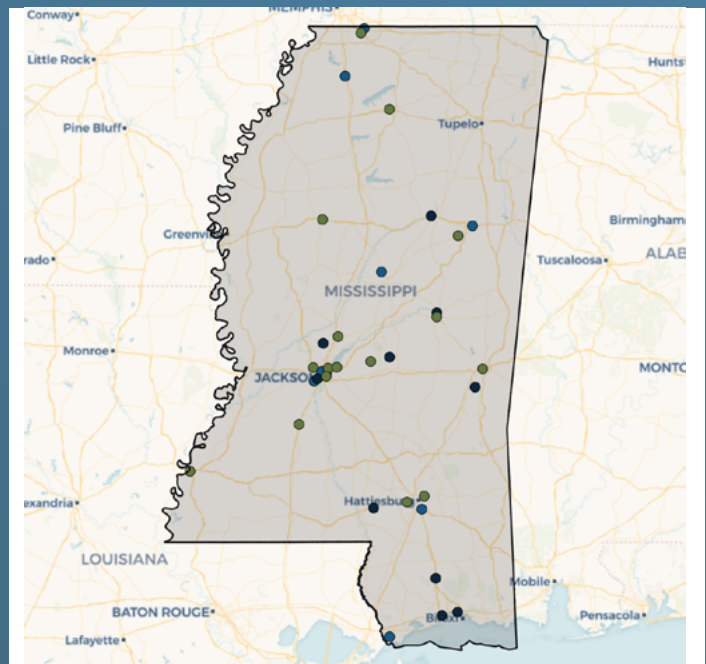


Mississippi State has 3,420 solar panels producing kilowatts of energy, and the land underneath is now maintained by a flock of 10 sheep as part of a research experiment through the Mississippi Agricultural and Forestry Experiment Station.

% OF STATE LAND AREA



24 Solar + Storage Companies in MS



10 Manufacturers
6 Developers
8 Other Companies