

# 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

**352 MWh**

Powered by

**24**

Solar Companies

Growth Projection Over the Next 5 Years

**2.7 GW**

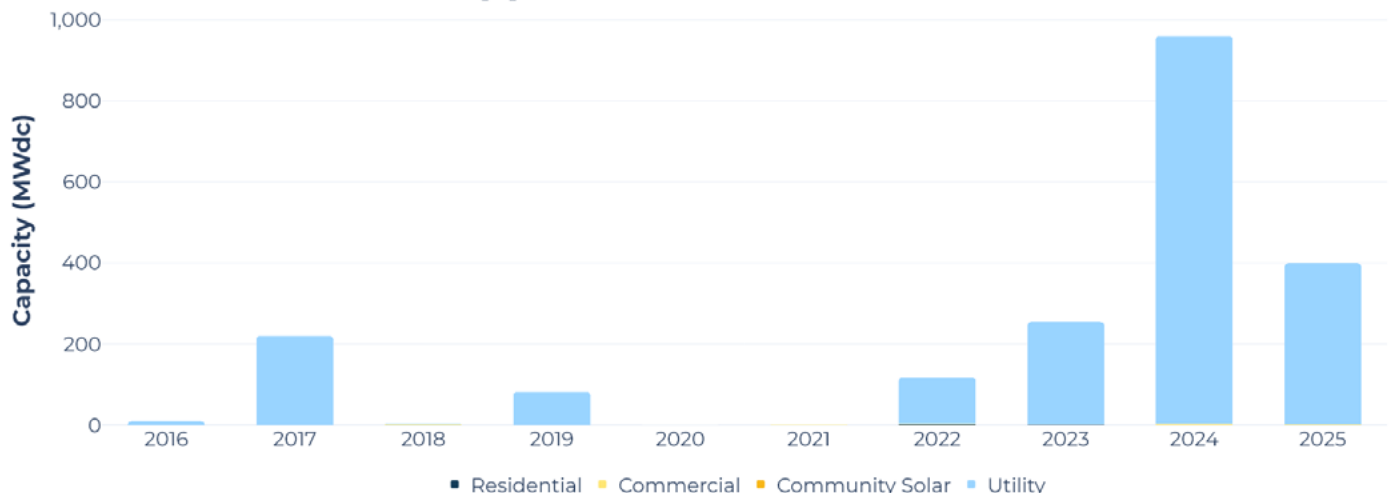
Ranks 26th

**3.72%**  
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



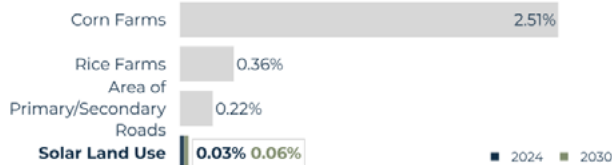
Panola County recently added two 6.6 MW solar installations. These new installations are providing enough low cost electricity to power 3,000 homes.

### MSU Sports Largest Solar Installation on SEC Campus

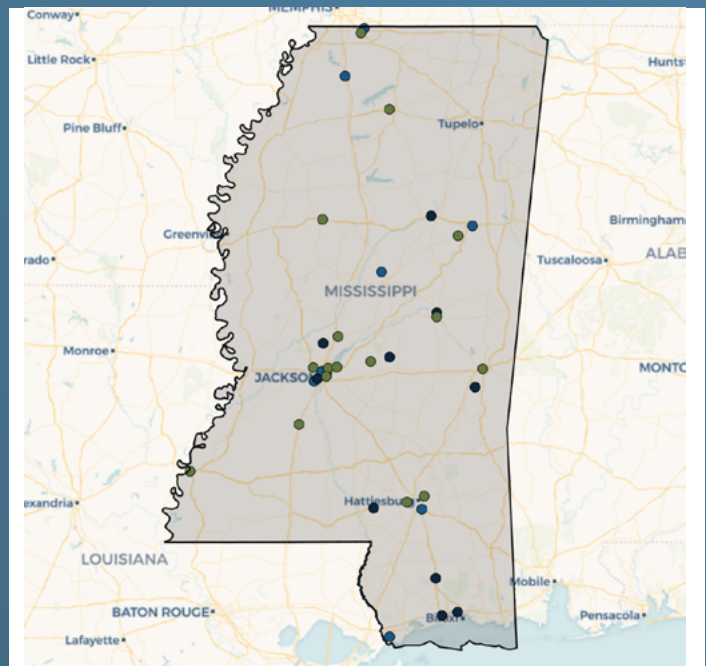


Mississippi State has 3,420 solar panels producing kilowatts of energy, and the land underneath is now maintained by a flock of 10 sheep as part of a research experiment through the Mississippi Agricultural and Forestry Experiment Station.

## % OF STATE LAND AREA



## 24 Solar + Storage Companies in MS



**10** Manufacturers  
**6** Developers  
**8** Other Companies