

# AR SOLAR

State  
Spotlight



## RANKINGS

**18th**

for total installed solar capacity

### CAPACITY

**32nd**  
Residential

**15th**  
Utility

**21st**  
Non-Residential DG

### PER CAPITA

**31st**  
Residential

**4th**  
Utility

**19th**  
Non-Residential DG



Total Solar Installed

**3.9 GW**

1.2 GW in 2025

**428**

Solar Jobs

Ranks 47th

AR Solar Market Value

**\$5.4B**

\$1.6B Invested in 2025

Total Utility-Scale Storage Installed

**92 MWh**

Powered by

**43**

Solar Companies

Growth Projection Over the Next 5 Years

**3.9 GW**

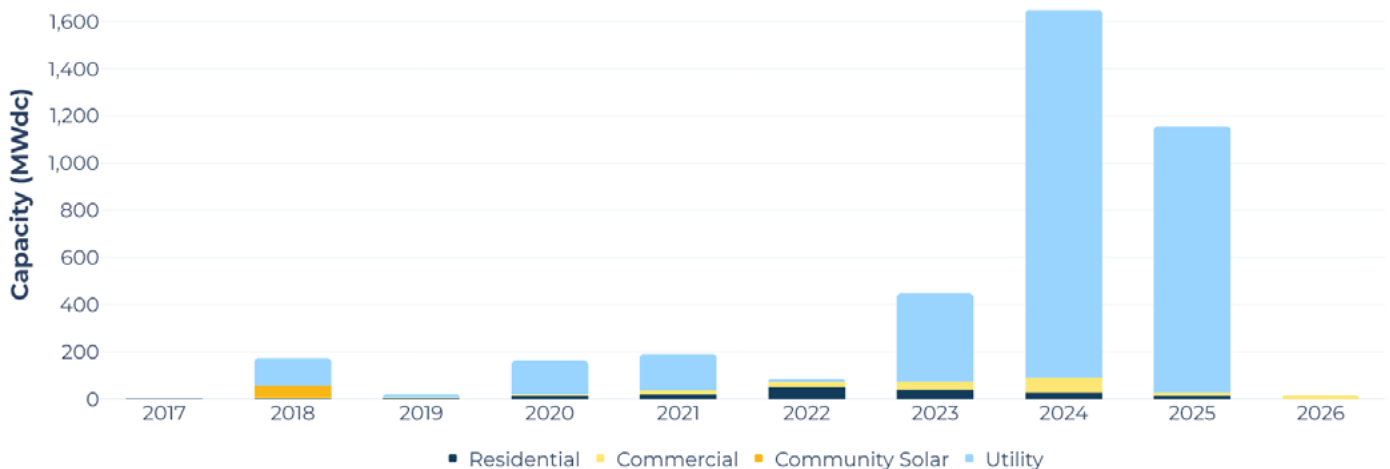
Ranks 20th

**8.10%**  
of AR electricity  
is from solar

Enough Solar to Power  
**465,938**  
AR Homes

**1.80%**  
of AR homes  
have solar

## Arkansas Annual Solar Installations



# AR SOLAR

State  
Spotlight

**18th** for total installed solar capacity

**428** solar jobs across the state

## COMMUNITY IMPACT

### Baptist Health Uses Solar to Lower Costs



Baptist Health, the largest not for profit health care in Arkansas, will soon be powered by a 13 MW solar array. This will help the Little Rock medical center lower costs, leading to savings for patients.

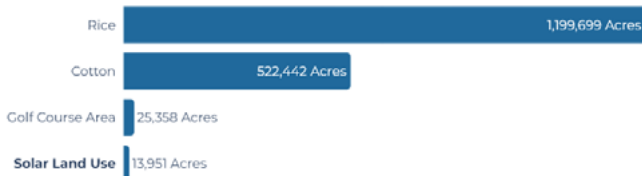
### University of Arkansas Uses Solar to Save \$125 Million



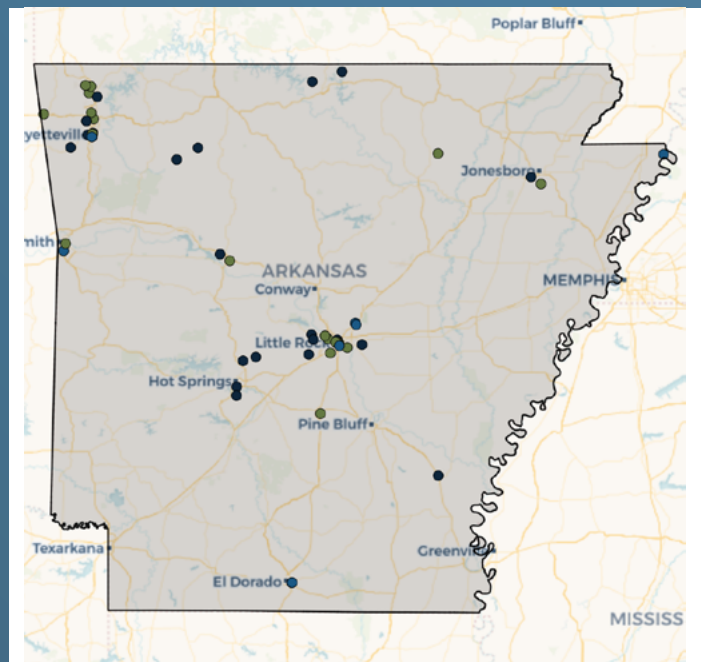
The University of Arkansas is using Arkansas based Scenic Hill Solar to install 18 solar arrays across the University of Arkansas system. This project will save the university \$125 million over the next 25 years.

## STATE LAND USE

### Arkansas Land Use Comparison



## 43 Solar + Storage Companies in AR



**14** Manufacturers  
**14** Developers  
**15** Other Companies