# OK SOLAR State Spotlight



**RANKINGS** 

for total installed solar capacity

| CAPACITY                   |                 |                                   |
|----------------------------|-----------------|-----------------------------------|
| <b>36th</b><br>Residential | 43rd<br>Utility | <b>39th</b><br>Non-Residential DG |
| PER CAPITA                 |                 |                                   |
| <b>41st</b> Residential    | 40th<br>Utility | <b>37th</b> Non-Residential DG    |







**Total Solar Installed (MW)** 

203.78 MW in 2024

**Enough to Power** 

**OK Homes** 

Solar Jobs Ranks 40th

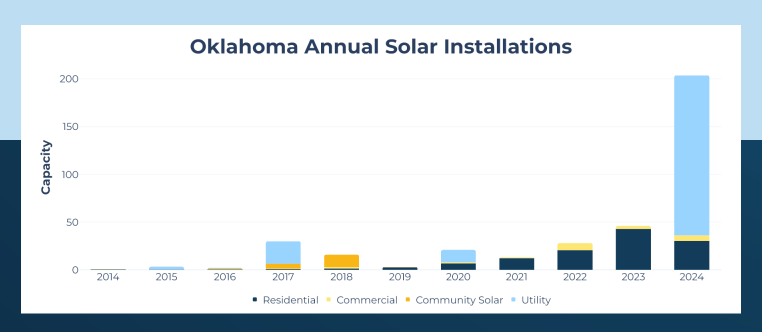
Powered by **Solar Companies**  **OK Solar Market Value** \$307M Invested in 2024

**Growth Projection Over** the Next 5 Years (MW)

Ranks 32nd

0.55% of OK electricity is from solar

1.19% of OK homes have solar





## OK SOLAR State Spotlight

41st for total installed solar capacity

947 solar jobs across the state

#### **COMMUNITY IMPACT**

## Norman Public Schools Save \$1 Million With Solar



Norman Public Schools unveiled a 263.5 kW rooftop solar array at Norman North High School. This will offset 100% of the electricity used by the school and save roughly \$1 million in utility expenses, freeing up money to invest back in the classroom.

### AAON Manufacturing Uses Solar For Electricity Supply



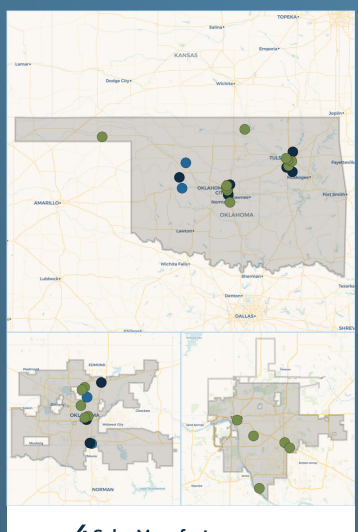
AAON activated a 240 kW solar array on its Tulsa manufacturing facility. This will help the HVAC manufacturer reduce electricity costs and called it a significant achievement.

### % OF STATE LAND AREA



**SOLAR COMPANIES** 

## **30**Solar Companies in OK



**4** Solar Manufacturers

**14** Solar Developers

**12** Other Solar Companies