STATE SOLAR spotlight

Kansas

Ranks
48th
for total installed solar capacity

Total solar installed (MW)

157.84

25.67 MW in 2023

Growth projection over the next 5 years (MW)

1,559.35 1,559.35

Ranks 34th



Solar jobs in the state1

1,004

Ranked 37th in 2023



Enough solar installed to power

22,637

Percentage of state's electricity from solar²

0.38%



50

solar companies are currently operating in Kansas



/ manufacturers



installers/developers



19 other companies

Value of the state solar market

\$319 million

\$76 million invested in 2023

Price decline over the last ten years

43%

Kansas Annual Solar Installations



STATE SOLAR spotlight

Kansas

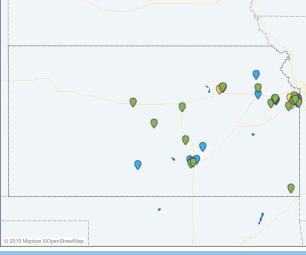
Ranks **48th**

More information about solar energy in Kansas

- Johnson Corner Solar in Johnson City was developed by Lightsource bp and came online in 2020. This 27.5 MW project produces enough electricity to power 4198 homes.
- ALDI and IKEA have gone solar in Kansas. ALDI's 2 MW project in Olathe is one of the largest corporate projects in the state.
- At 7.7 MW, City of Pratt Solar in Pratt is among the largest solar installations in Kansas.
 Completed by Innovaetus in 2019, this solar project has enough electric capacity to power more than 1176 homes.

Solar Companies in Kansas







References

All data from SEIA/Wood Mackenzie Power & Renewables, Solar Market Insight© unless otherwise noted: https://www.seia.org/smi

'National Solar Jobs Census 2023: https://irecusa.org/programs/solar-jobs-census/

²Energy Information Administration, Electric Power Monthly: https://www.eia.gov/electricity/monthly/#generation

3SEIA, National Solar Database: https://www.seia.org/research-resources/national-solar-database

⁴SEIA, Solar Project Tracker (includes Solar Means Business: https://www.solarmeansbusiness.com, Major Solar Projects List: https://www.seia.org/research-resources/major-solar-projects-list and Solar in Schools: https://www.seia.org/research-resources/brighter-future-study-solar-us-schools-0

