STATE SOLAR spotlight

California

Ranks

1st

for total installed solar capacity

Total solar installed (MW)

49,420.77

6,620.07 MW in 2023

Growth projection over the next 5 years (MW)

^{23,650.70}



Solar jobs in the state¹

80,056

Ranked 1st in 2023



14,867,932

Percentage of state's electricity from solar²

30.10%

型 2476

solar companies are currently operating in California



427 manufacturers



1120 installers/developers



929 other companies

Value of the state solar market

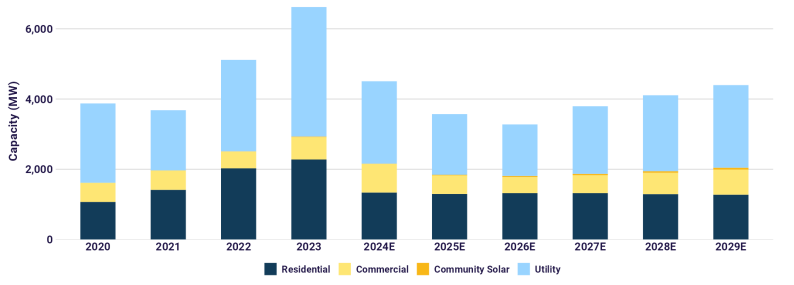
\$106.8 billion

\$12.7 billion invested in 2023

Price decline over the last ten years

43%

California Annual Solar Installations



STATE SOLAR spotlight

California

Ranks

1st

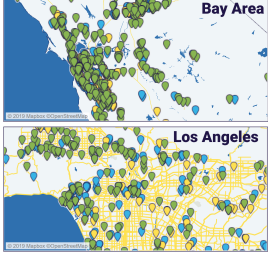
for total installed solar capacity

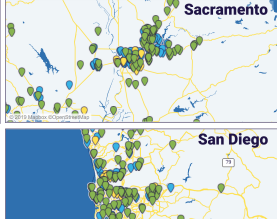
More information about solar energy California

- Mount Signal Solar Farm in Calexico was developed by 8 Minute Energy and was developed from 2018-2020. This 527.8 MW project produces enough electricity to power 146345 homes.
- Kaiser Permanente, Apple, and Prologis have all gone solar in California. Apple's 173 MW California Flats project in Parkfield is the largest corporate project in the state.
- At 325 MW, Aquamarine in Lemore is among the largest solar installations in California. Completed by CIM in 2021, this solar project has enough electric capacity to power more than 90114 homes.

Solar Companies in California







References

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

¹National Solar Jobs Census 2023: https://irecusa.org/programs/solar-jobs-census/

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

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

