

CA SOLAR

State
Spotlight



RANKINGS

1st

for total installed solar capacity

CAPACITY

1st

Residential

2nd

Utility

1st

Non-Residential DG

PER CAPITA

2nd

Residential

9th

Utility

8th

Non-Residential DG



Total Solar Installed
55.1 GW

4.7 GW in 2025

78,982

Solar Jobs

Ranks 1st

CA Solar Market Value
\$120.7B

\$9.1B Invested in 2025

Total Utility-Scale
Storage Installed

60.6 GWh

Powered by

2,262

Solar Companies

Growth Projection
Over the Next 5 Years

18.8 GW

Ranks 2nd

36.70%

of CA electricity
is from solar

Enough Solar to Power

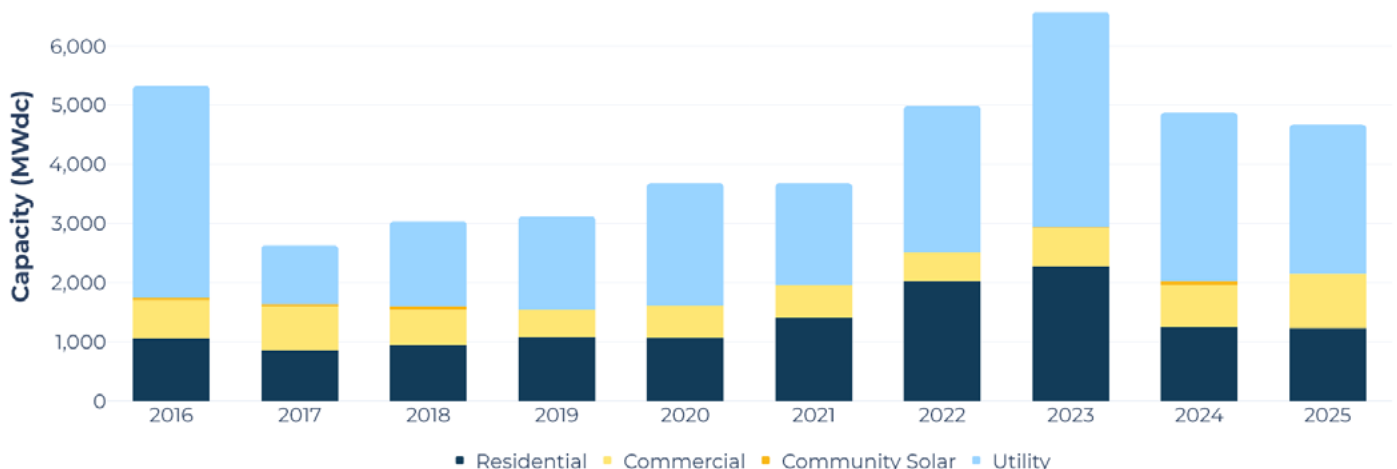
16,328,983

CA Homes

25.40%

of CA homes
have solar

California Annual Solar Installations



CA SOLAR

State
Spotlight

1st for total installed solar capacity

78,982 solar jobs across the state

COMMUNITY IMPACT

Family Vineyard Turns to Solar



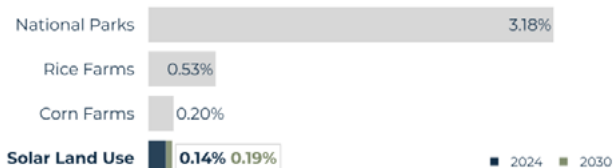
Nelson Family Vineyards added a floating solar array to the family farm. This array will provide enough electricity to completely power the farm, saving the family \$90,000 annually in electricity costs.

Vacaville Uses Solar To Save City \$25 Million

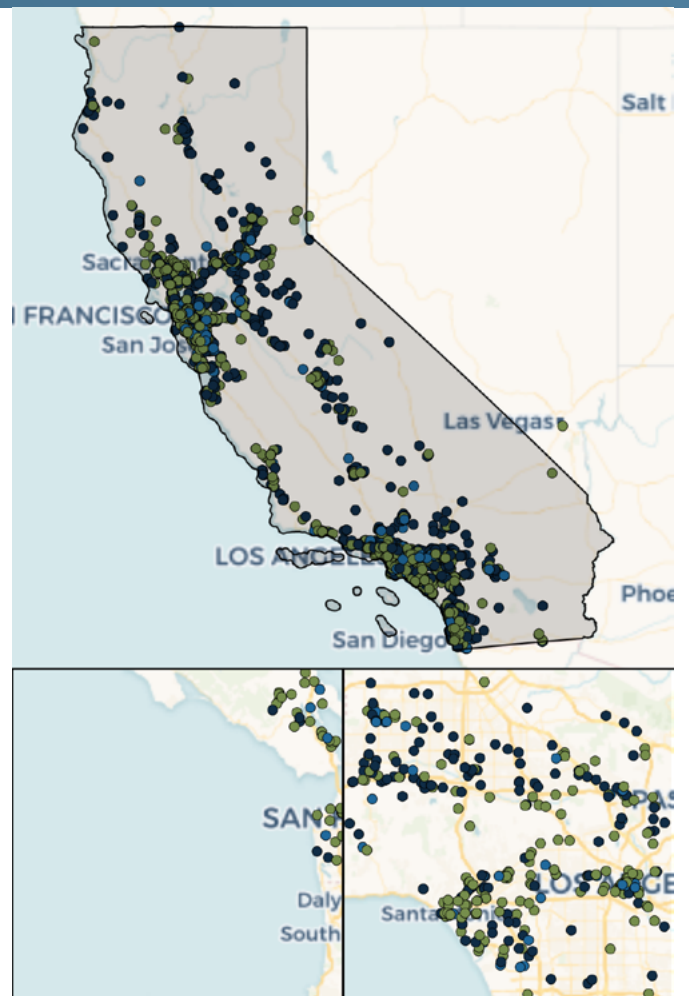


Vacaville installed a 5 MW solar array at the Easterly Wastewater Treatment Plant. This will power the treatment plant and save the city, and thus taxpayers, \$25 million in electricity costs over the lifespan of the solar project.

% OF STATE LAND AREA



2,262
Solar + Storage
Companies in CA



411 Manufacturers
973 Developers
878 Other Companies