

NJ SOLAR

State Spotlight



RANKINGS

13th
for total installed solar capacity

CAPACITY

6th Residential **26th** Utility **4th** Non-Residential DG

PER CAPITA

9th Residential **39th** Utility **5th** Non-Residential DG



Total Solar Installed

6 GW

343 MW in 2025

6,508

Solar Jobs

Ranks 12th

NJ Solar Market Value

\$21.1B

\$875M Invested in 2025

Total Utility-Scale Storage Installed

0 MWh

Powered by

405

Solar Companies

Growth Projection Over the Next 5 Years

2.8 GW

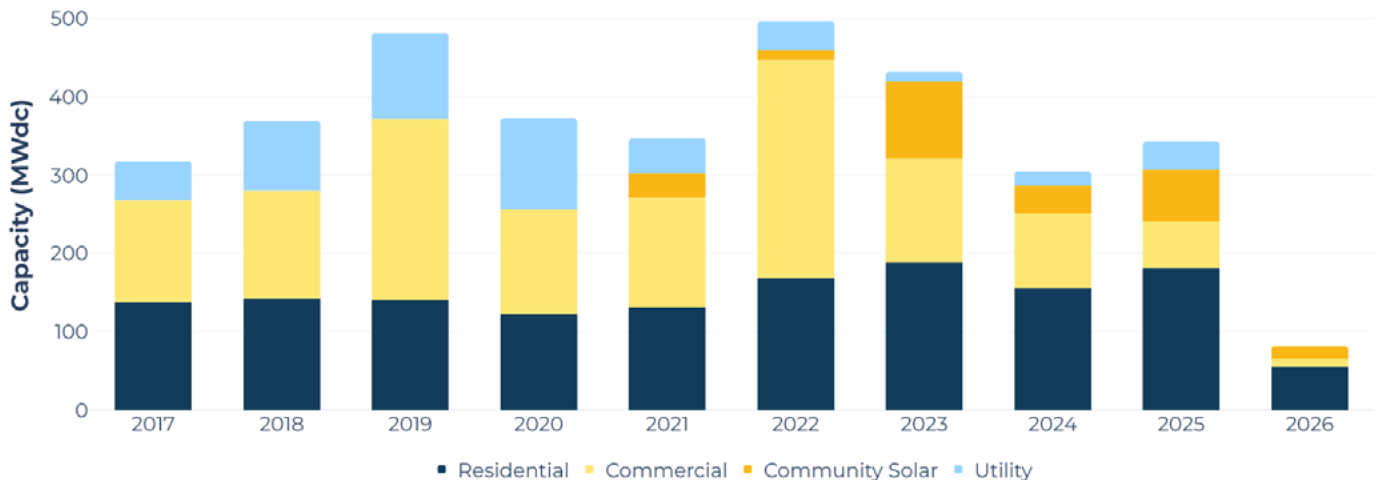
Ranks 28th

9%
of NJ electricity is from solar

Enough Solar to Power
975,823
NJ Homes

10%
of NJ homes have solar

New Jersey Annual Solar Installations



NJ SOLAR

State
Spotlight

13th for total installed solar capacity

6,508 solar jobs across the state

COMMUNITY IMPACT

Hackensack Public Schools Go Solar



Seven facilities in the Hackensack School District have a combined 1.6 MW of solar installed on school properties. The district intends to reinvest the long term cost savings from these installations directly into classrooms.

Brick Township Schools Install Solar Carports



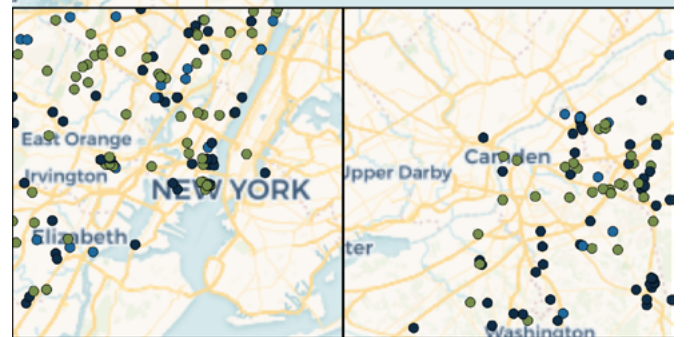
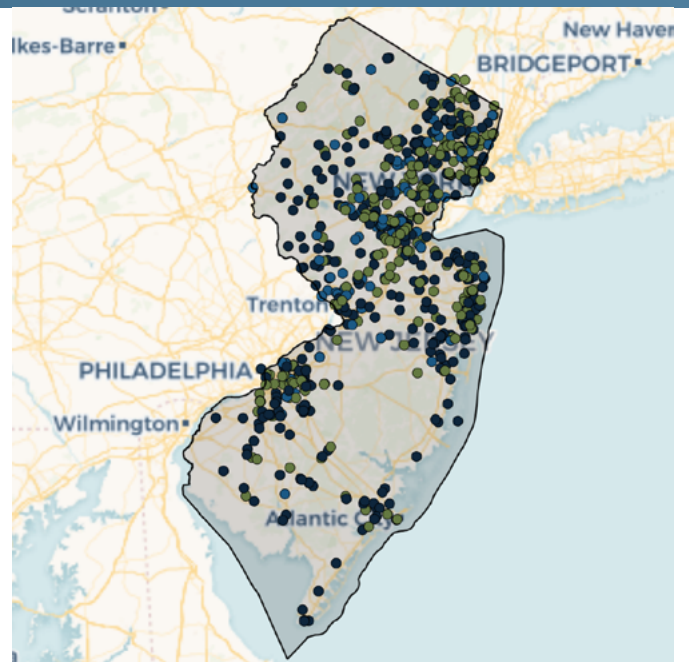
Through an agreement with a private solar company, cars on the campuses of Brick Township schools are now receiving shade while the school district gets paid. At a rate of \$18,000 per MW generated, the district estimates it will rake in an additional \$200,000 in annual income.

% OF STATE LAND AREA

New Jersey Land Use Comparison



405
Solar + Storage
Companies in NJ



83 Manufacturers
207 Developers
115 Other Companies