

CT SOLAR

State
Spotlight



RANKINGS

27th

for total installed
solar capacity

CAPACITY

13th

Residential

36th

Utility

13th

Non-Residential DG

PER CAPITA

6th

Residential

37th

Utility

11th

Non-Residential DG



Total Solar Installed (MW)

1,901.93

183.42 MW in 2024

2,415

Solar Jobs

Ranks 30th

CT Solar Market Value

\$4.6B

\$492M Invested in 2024

Enough to Power

279,213

CT Homes

Powered by

146

Solar Companies

Growth Projection Over
the Next 5 Years (MW)

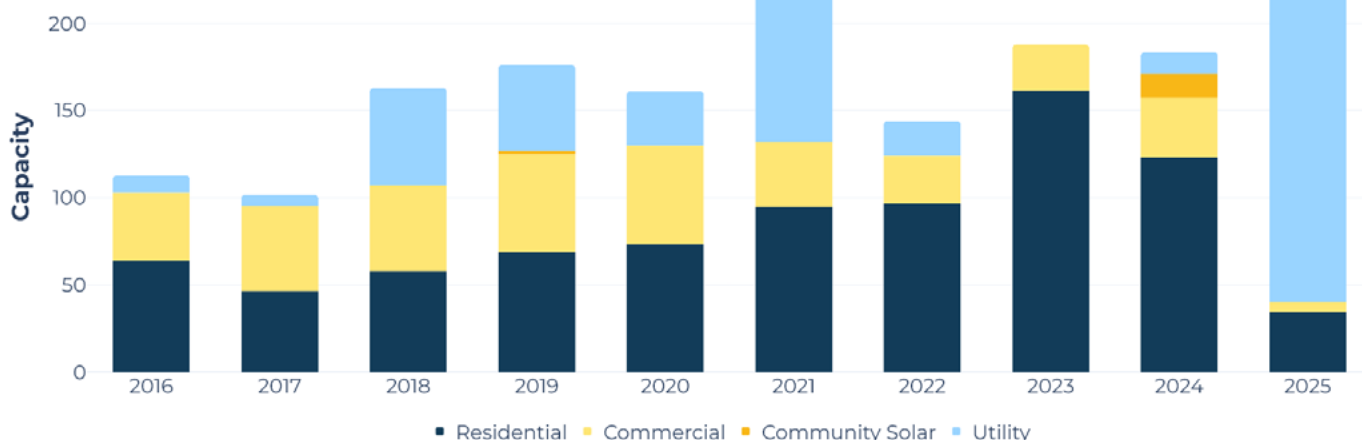
1,314.80

Ranks 38th

4.37% of CT electricity
is from solar

11.19% of CT homes
have solar

Connecticut Annual Solar Installations



CT SOLAR

State
Spotlight

27th for total installed
solar capacity

2,415 solar jobs
across the state

COMMUNITY IMPACT

Solar Saves Groton Public Schools \$40,000 Annually



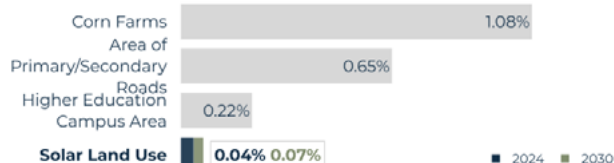
The Groton Board of Education will save \$40,000 per year on energy costs after installing solar arrays on two schools. This will save the school district \$800,000 over 25 years, allowing the school to spend more on students.

Lyman Products Manufacturing Uses Rooftop Solar for 96% of Electricity



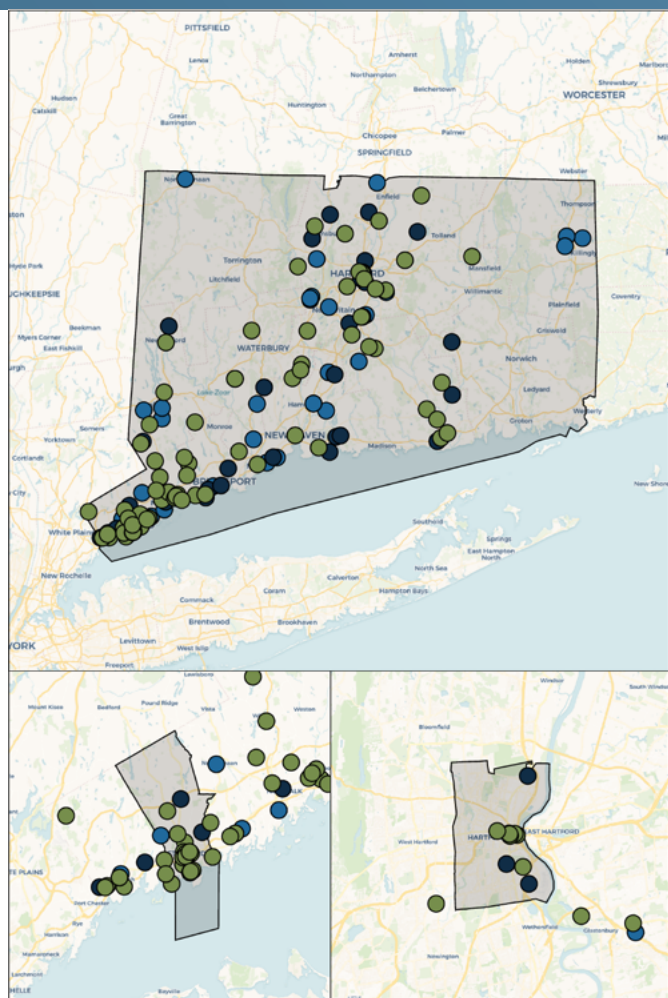
Lyman Products added a 698.87 kW rooftop array that will generate 739 MWh of clean energy each year. This will save the Connecticut manufacturer \$328,000 over the array's lifespan.

% OF STATE LAND AREA



SOLAR COMPANIES

146 Solar Companies in CT



28 Solar Manufacturers
55 Solar Developers
63 Other Solar Companies