

VT SOLAR

State
Spotlight



RANKINGS

42nd

for total installed solar capacity

CAPACITY

37th

Residential

45th

Utility

33rd

Non-Residential DG

PER CAPITA

10th

Residential

26th

Utility

9th

Non-Residential DG



Total Solar Installed

452 MW

13 MW in 2025

1,155

Solar Jobs

Ranks 36th

VT Solar Market Value

\$949M

\$35M Invested in 2025

Total Utility-Scale Storage Installed

49 MWh

Powered by

68

Solar Companies

Growth Projection Over the Next 5 Years

89 MW

Ranks 51st

20.40%

of VT electricity is from solar

Enough Solar to Power

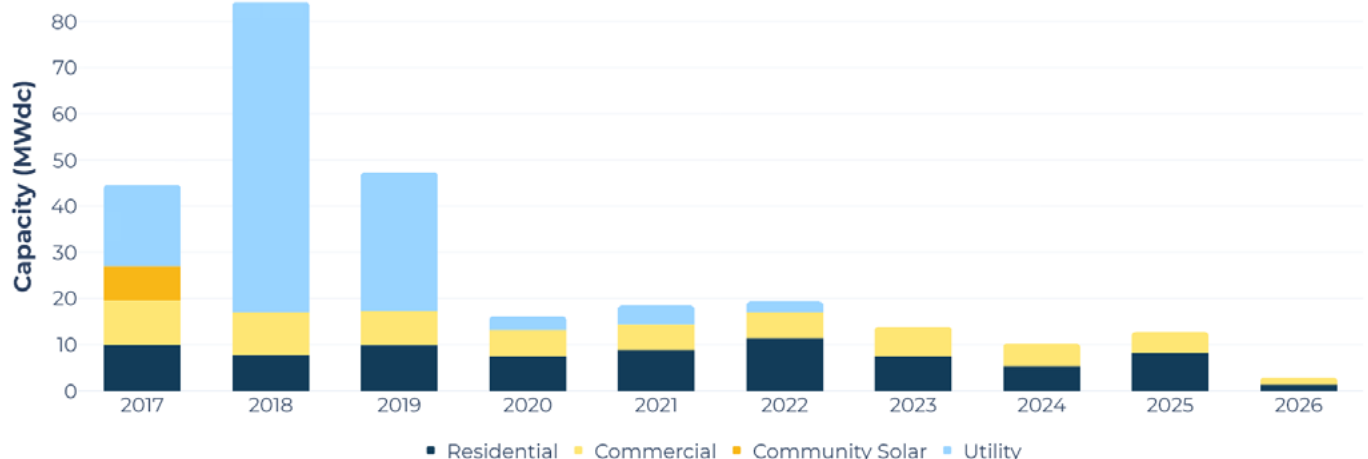
75,951

VT Homes

5.30%

of VT homes have solar

Vermont Annual Solar Installations



VT SOLAR

State Spotlight

42nd for total installed solar capacity

1,155 solar jobs across the state

COMMUNITY IMPACT

Former Mine Now a Solar Project in Strafford



A former copper mine in Strafford has been covered with a 5W solar array. This allows the location to provide low cost electricity and generate tax revenue for roads and schools instead of laying fallow.

Brandon Offsets Costs at Police Station With Solar



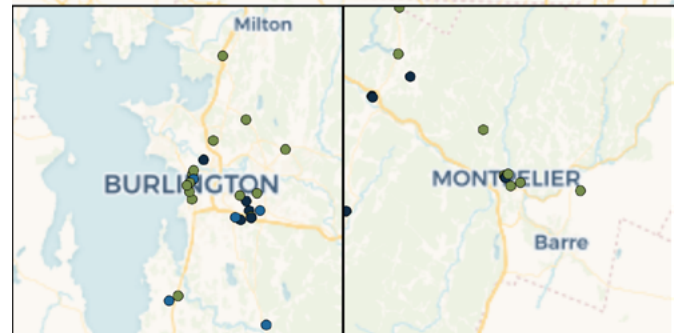
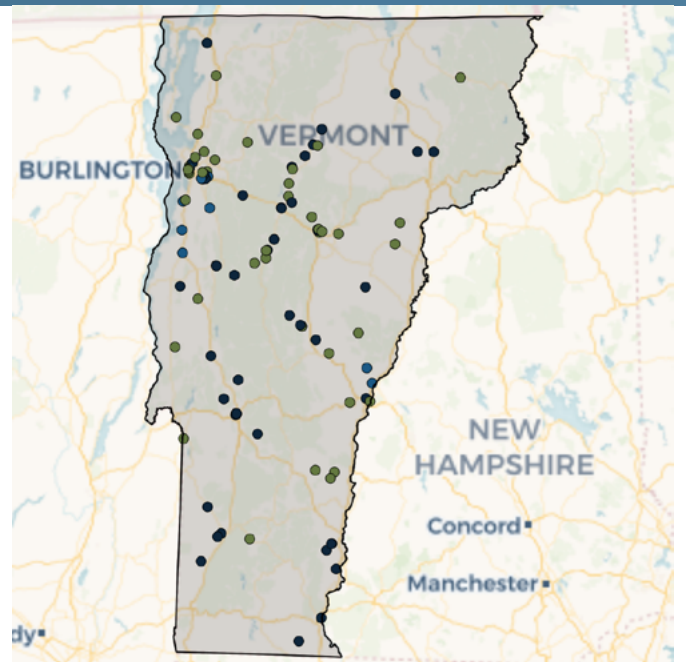
A Rutland County thriftstore donated \$50,000 to the town of Brandon to install solar panels on the roof of the police station. This will offset \$10,000 in electricity costs for the city while also providing reliable, backup power for the police station.

% OF STATE LAND AREA

Vermont Land Use Comparison



68 Solar + Storage Companies in VT



10 Manufacturers
39 Developers
19 Other Companies