

# VT SOLAR

State  
Spotlight



## RANKINGS

**42nd**

for total installed solar capacity

### CAPACITY

**37th**

Residential

**45th**

Utility

**32nd**

Non-Residential DG

### PER CAPITA

**10th**

Residential

**26th**

Utility

**9th**

Non-Residential DG



Total Solar Installed

**449 MW**

12 MW in 2025

**1,155**

Solar Jobs

Ranks 36th

VT Solar Market Value

**\$940M**

\$34M Invested in 2025

Total Utility-Scale Storage Installed

**49 MWh**

Powered by

**68**

Solar Companies

Growth Projection Over the Next 5 Years

**76 MW**

Ranks 51st

**19.20%**

of VT electricity is from solar

Enough Solar to Power

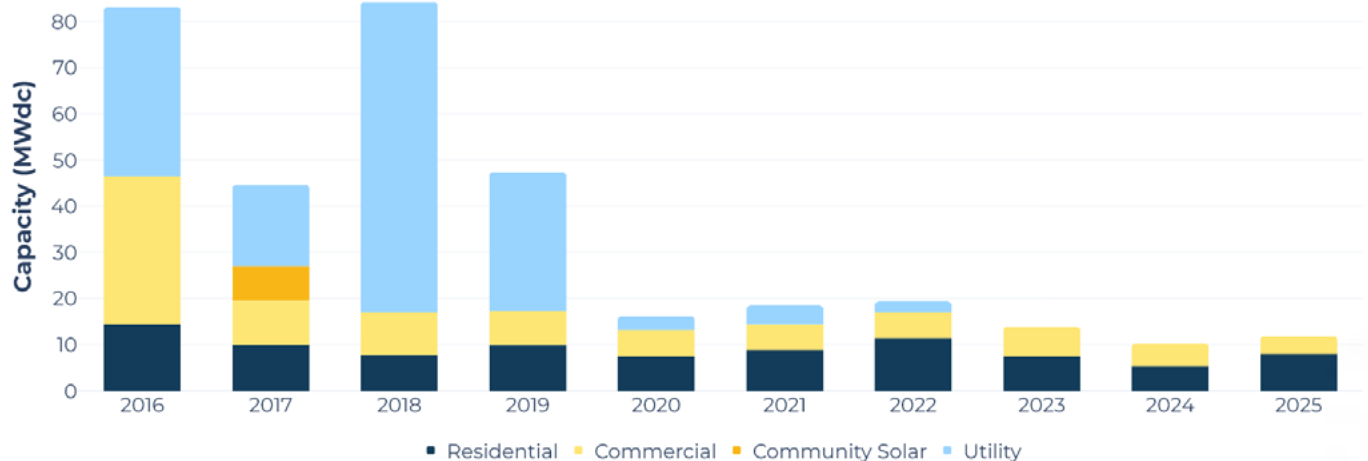
**75,732**

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



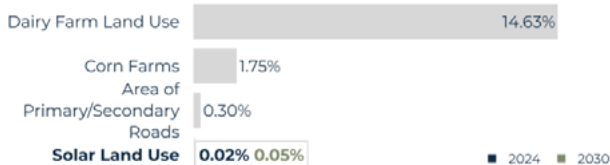
A former copper mine in Strafford has been covered with a 5W solar array. This allows the location to provide low cost electricity and generate tax revenue for roads and schools instead of laying fallow.

### Brandon Offsets Costs at Police Station With Solar

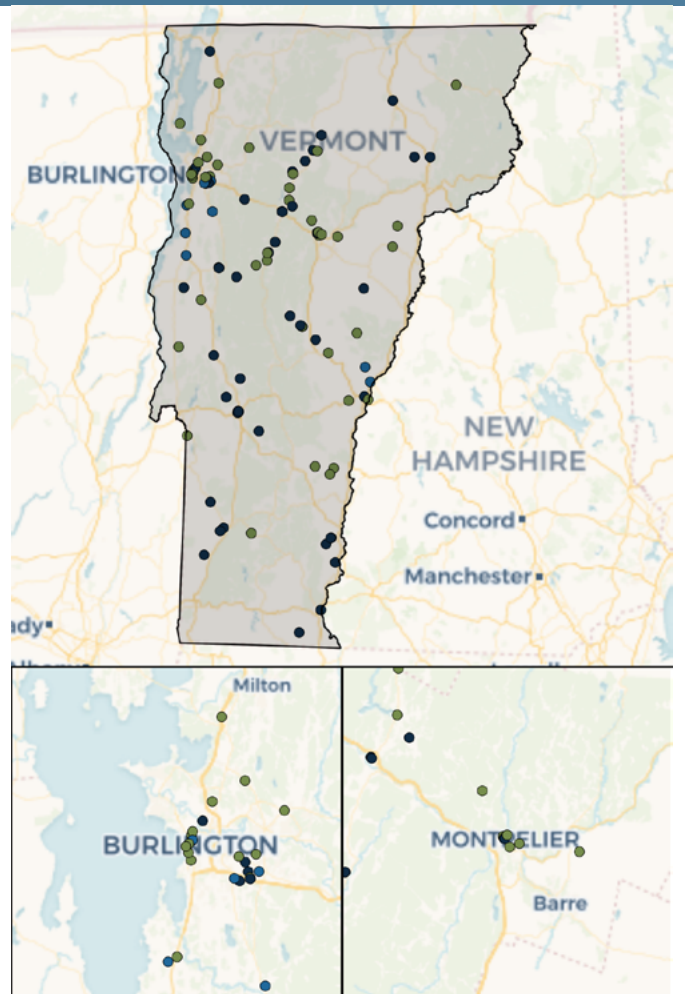


A Rutland County thriftstore donated \$50,000 to the town of Brandon to install solar panels on the roof of the police station. This will offset \$10,000 in electricity costs for the city while also providing reliable, backup power for the police station.

## % OF STATE LAND AREA



## 68 Solar + Storage Companies in VT



**10** Manufacturers  
**39** Developers  
**19** Other Companies