

UT SOLAR

State
Spotlight



RANKINGS

16th
for total installed
solar capacity

CAPACITY

16th Residential
12th Utility
28th Non-Residential DG

PER CAPITA

13th Residential
5th Utility
24th Non-Residential DG



Total Solar Installed
4.7 GW
1.2 GW in 2025

7,905
Solar Jobs
Ranks 10th

UT Solar Market Value
\$7.5B
\$1.7B Invested in 2025

Total Utility-Scale
Storage Installed
800 MWh

Powered by
132
Solar Companies

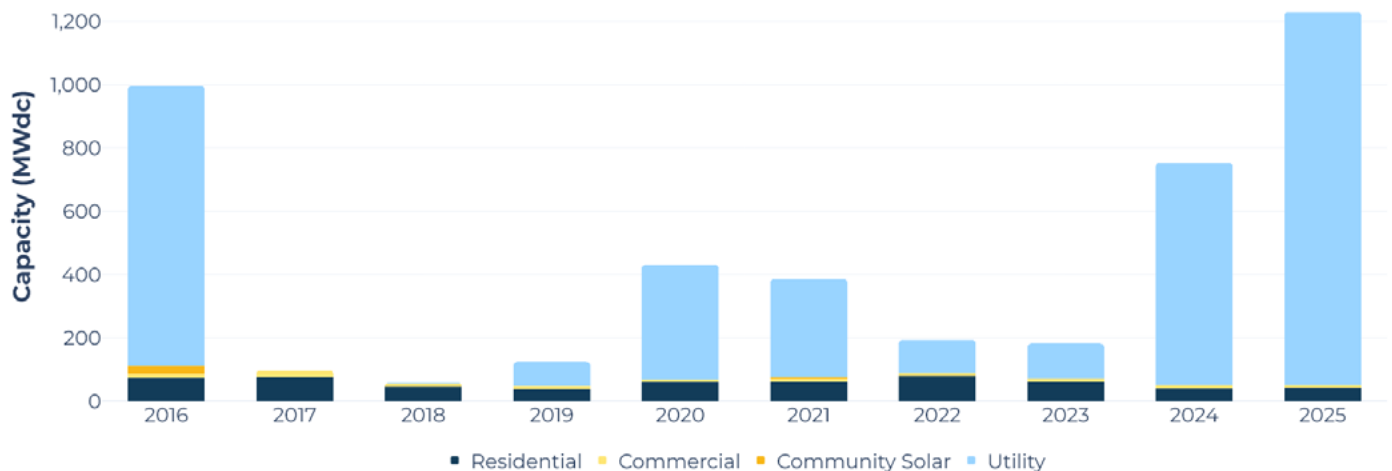
Growth Projection
Over the Next 5 Years
3.1 GW
Ranks 21st

17.30%
of UT electricity
is from solar

Enough Solar to Power
880,112
UT Homes

9%
of UT homes
have solar

Utah Annual Solar Installations



UT SOLAR

State Spotlight

16th for total installed solar capacity

7,905 solar jobs across the state

COMMUNITY IMPACT

Rio Tinto Mine Uses Minerals Produced Onsite for Solar Array



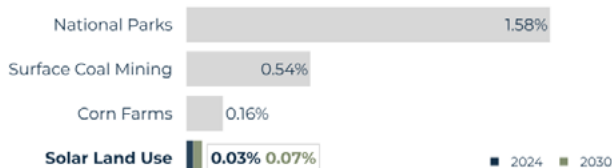
The Kennecott mine is now powered by a 25 MW solar array, in addition to a previously installed 5 MW array. The array uses tellurium that comes from the mine.

Juab County Schools Benefit from Solar Tax Revenues

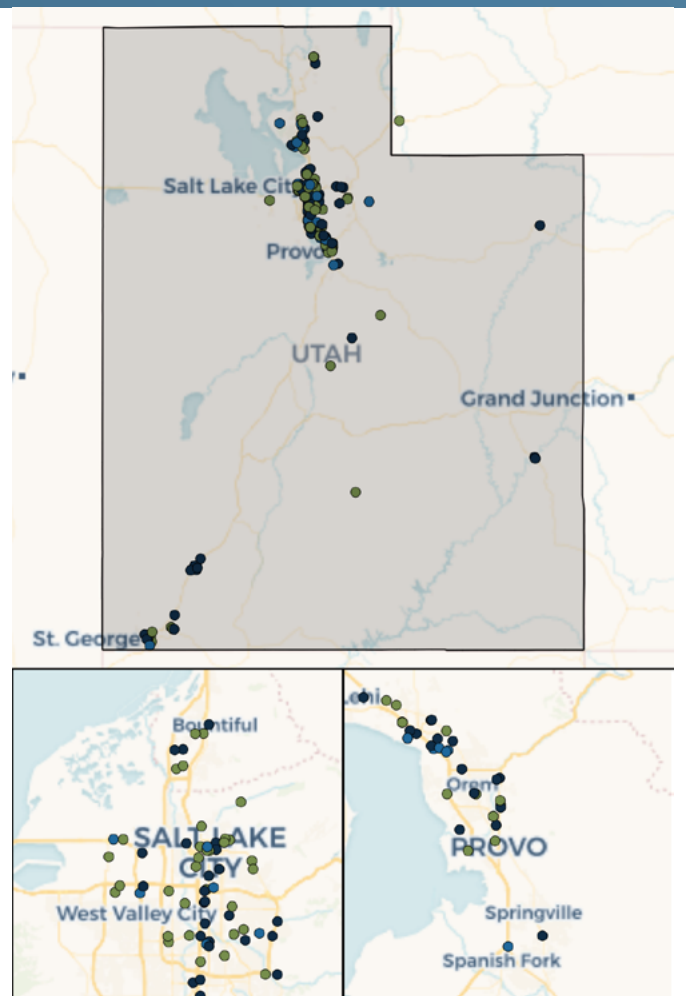


An 80 MW array is bringing in critical funding. In 2024, the land where the project sits brought in over \$500,000 in property taxes, half of which went to the school district that now has a swim team, volleyball teams, and computers.

% OF STATE LAND AREA



132 Solar + Storage Companies in UT



23 Manufacturers
54 Developers
55 Other Companies