STATE SOLAR spotlight

Nevada

Ranks
6th
for total installed solar capacity

Total solar installed (MW)

7,644.43

963.63 MW in 2023

Growth projection over the next 5 years (MW)

\$470.7°

(O)

Solar jobs in the state¹

7,562

Ranked 8th in 2023



1,345,131

Percentage of state's electricity from solar²

27.72%

里126

solar companies are currently operating in Nevada



18 manufacturers



57 installers/developers



51 other companies

Value of the state solar market

\$12.6 billion

\$1.4 billion invested in 2023

Price decline over the last ten years

43%

Nevada Annual Solar Installations 1,000 750 250 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023

STATE SOLAR spotlight

Nevada



More information about solar energy Nevada

- Moapa Southern Paiute Solar Project in Maiute was developed by First Solar and came online in 2016. This 344.3 MW project produces enough electricity to power 54996 homes.
- Apple, Switch, and Wynn Las Vegas have all gone solar in Nevada. Apple's 251 MW
 Techren II project in Boulder City is one of the largest corporate projects in the
 state.
- At 782.5 MW, Copper Mountain in Boulder City is among the largest solar installations in Nevada. Completed by Sempra in 2012-2021, this solar project has enough electric capacity to power more than 124991 homes.

Solar Companies in Nevada







References

All data from SEIA/Wood Mackenzie Power & Renewables, Solar Market Insight© unless otherwise noted: https://www.seia.org/smi

¹National Solar Jobs Census 2023: https://irecusa.org/programs/solar-jobs-census/

²Energy Information Administration, Electric Power Monthly: https://www.eia.gov/electricity/monthly/#generation

⁴SEIA, Solar Project Tracker (includes Solar Means Business: https://www.solarmeansbusiness.com, Major Solar Projects List: https://www.seia.org/research-resources/major-solar-projects-list and Solar in Schools: https://www.seia.org/research-resources/brighter-future-study-solar-us-schools-0

