# STATE SOLAR spotlight

## Arizona

Total solar installed (MW) 684 MW in 2022



Percentage of state's electricity from solar<sup>2</sup> 10.40% Growth projection over the next 5 years (MW)

.8 Ranks 4th







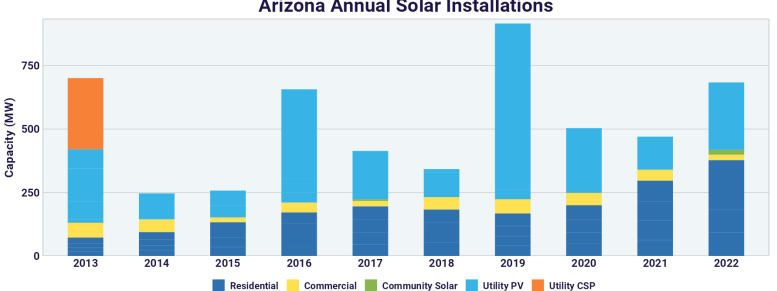


164 installers/developers

127 other companies Value of the **S16.8** state solar market **billion** 

> with \$1.5 billion invested in 2022

Price decline over the last ten years



#### **Arizona Annual Solar Installations**



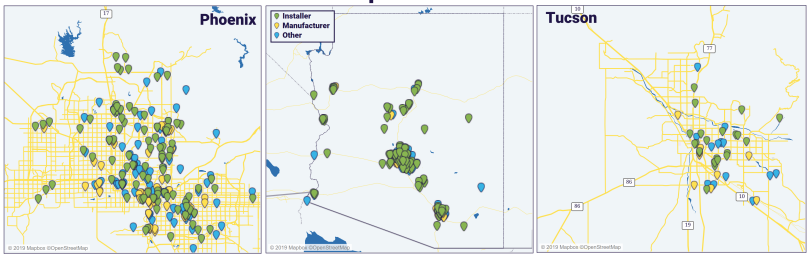
# STATE SOLAR spotlight

## Arizona



### More information about solar energy in Arizona<sup>4</sup>

- Sunstreams in Hassayampa was developed by Longroad Energy and came online 2021. This 398.4 MW project produces enough electricity to power 60455 homes.
- Intel, Apple, and Paypal have all gone solar in Arizona. Intel's 129 MW East Line Solar project in Coolidge is the largest corporate project in the state.
- At 135 MW, Saint Solar in Coolidge is among the largest solar installations in Arizona. Completed by NextEra in 2021, this solar project has enough electric capacity to power more than 20486 homes.



#### **Solar Companies in Arizona**

### References

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

<sup>1</sup>National Solar Jobs Census 2022: https://irecusa.org/programs/solar-jobs-census/

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

<sup>3</sup>SEIA, National Solar Database: https://www.seia.org/research-resources/national-solar-database

<sup>4</sup>SEIA, 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

