SOLAR DATA cheat sheet

People are currently employed by the solar industry¹

255,037

142.3 GW Amount of solar currently installed in the U.S.

market in 2022 \$35.0 billion

Value of the U.S. solar

Today, nearly 5% of U.S. electricity comes from solar energy, almost 11 times its share a decade ago

To help address climate change, the solar industry set a goal to reach...

30% electricity 2030 generation by

Number of solar businesses in the U.S.³ **U,U**

Top corporate solar users through June 2022

- 1. Meta 3,588.1 мw
- 2. Amazon 1,114.5 мw
- 3. Apple 987.3 мw
- 4. Walmart 688.9 мw
- 5. Microsoft 550.6 мw
- 6. Target 515.1 MW
- 7. Cargill 342.0 мw
- 8. Kaiser Permanente 302.5 MW
- 9. Anheuser-Busch 300.7 MW
- 10. Evraz North America 300.0 мw

124%

average annual growth of the solar market over the past 10 years

500 gw

of new solar capacity will be installed over the next 10 years...

4 times greater than the amount installed through 2022

4,034,327

Number of solar energy systems installed in the U.S.

Carbon emissions reduced: million 61

metric tons annually, equivalent to:



35 million vehicles off the road

- **18** billion gallons of gas not used

2.7 billion trees planted Shuttering 43

coal-fired plants

In 2022, solar accounted for

of all new generating capacity

There is enough solar energy installed in the U.S. to power

25.0 million households⁴

Solar PV price decline over the past 10 years

3%

State ranking by cumulative solar capacity

- 1. California 39,729 мw
- 2. Texas 17,247 мw
- 3. Florida 10,111 мw
- 4. North Carolina 8,179 мw
- 5. Arizona 6,330 мw
- 6. Nevada 5,366 мw
- 7. Georgia 5,033 мw
- 8. New Jersey 4,411 MW
- 9. Virginia 4,286 мw
- 10. New York 4,259 MW



of U.S. homes will have a solar PV system by 2030

In 2022, a new solar project was installed every



©2023 Solar Energy Industries Association. Cheat Sheet Updated 3/9/2023 from YIR 2022 data. All data from SEIA/Wood Mackenzie Power & Renewables U.S. Solar Market Insight report except as otherwise noted - SEIA.org/smi 1. solarjobscensus.org 2. SEIA.org/solarmeansbiz 3. SEIA.org/nsd 4. SEIA.org/whats-megawatt

Δ	