SOLAR DATA cheat sheet

People are currently employed by the solar industry¹

263,883

209.8 gw

Amount of solar currently installed in the U.S.

Value of the U.S. solar market in 2023

\$60.1 billion

Today, over 6% of U.S. electricity comes from solar energy, over 6 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

10,00

Top corporate solar users through June 2022

- 1. Meta 3.588.1 MW
- 2. Amazon 1,114.5 MW
- 3. Apple 987.3 MW
- 4. Walmart 688.9 MW
- 5. Microsoft 550.6 MW
- 6. Target 515.1 MW
- 7. Cargill 342.0 MW
- 8. Kaiser Permanente 302.5 MW
- 9. Anheuser-Busch 300.7 MW
- 10. Evraz North America 300.0 MW

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

.

35.8 million households

In 2023, a new solar project was installed every



39 seconds

5,137,576

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

Carbon emissions reduced:

224 million

metric tons annually, equivalent to:



53 million vehicles off the road



25 billion gallons of gas not used



3.7 billion trees planted



Shuttering 58 coal-fired plants

In 2023, solar became the first renewable technology in 80 years to make up the majority of additions to the U.S. grid, accounting for

of all new generating capacity

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

Solar PV price decline over the past 10 years

State ranking by cumulative solar capacity

- 1. California 49,421 мw
- 2. Texas 34.907 MW
- 3. Florida 16,865 мw
- 4. North Carolina 9,698 MW
- 5. Arizona 8.934 MW
- 6. Nevada 7,644mw
- **7.** Georgia 6,147 мw
- 8. New York 6,125 MW
- 9. Virginia 5,799 мw
- 10. New Jersey 5,434 MW



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

450gw

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

