



5 GW and More to Go

The residential solar market has installed over **5 gigawatts** in 2023.



What can 5 GW possibly do?

5 gigawatts of solar energy can power around **3.5 Million** average American homes.



The Bigger Picture

That roughly equates to the **combined population** of the cities of Chicago and Philadelphia.



Lucky Number 7

According to SEIA, the trend of accepting solar energy is on the rise and is on the right pace for its **7th consecutive record year.***



Solar Adoption

Powering ahead from a decade ago when only 3 states had 1 gigawatt – now half of the States in the U.S. have installed **1 GW or more**^{*} of solar power.



Storing Solar Energy

By 2027, **nearly 30%**^{*} of new home solar systems will come with storage systems, offering greater independence, resilience, and cost savings.

*source: www.seia.org/solar-industry-research-data



Learn more about Zuper, the most flexible and customizable field service management software for fast-growing solar businesses at https://www.zuper.co/solar-business-software

Test Drive Zuper