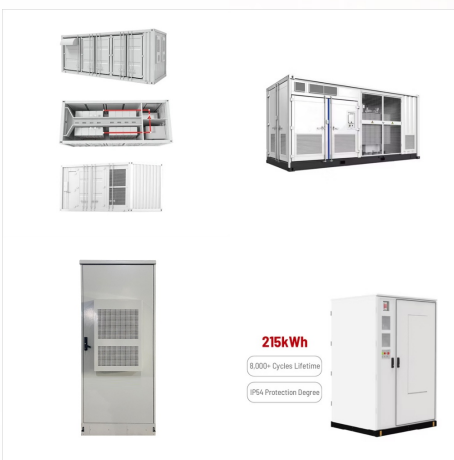




Using data from the SEIA, NREL, and government reports, here's a breakdown of the top 11 states for solar energy: 1. California. California remains the frontrunner in solar energy, producing over 37,086 MW of solar energy as of 2023, according to the SEIA.

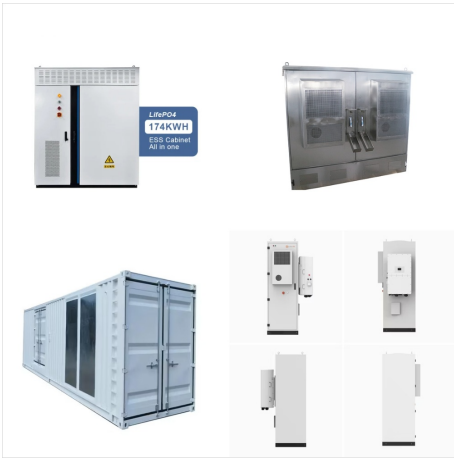


The top states offer incentive programs to encourage growth today and laws that will maintain robust solar marketplaces for decades. The top 10 states for home solar in 2023 are: Massachusetts. Colorado. Washington D.C. Maryland. New York. Minnesota. Rhode Island.



What are the Best States for Solar Energy? California. The golden state is one of the best states for solar in the USA right now, with a high adoption rate and a high solar interest. With over 32,394 MW of installed solar capacity, the state of CA can power more than 8.4 million homes with renewable energy. Texas

BEST STATES FOR SOLAR PANELS **SOLAR**



Best states to go solar: Hawaii. Nevada. Delaware. Arizona. California. Worst states to go solar: Indiana. Kentucky. Arkansas. Tennessee. Alabama. Various factors help determine whether a state is a good place for homeowners to go solar with rooftop panels.



That's why our solar experts evaluated state policy, electricity rates, incentives, and outcome factors to determine what ten states are really the best places to go solar in the U.S. The top 10 states for home solar are: Massachusetts. Colorado. Washington D.C. Maryland. New York. Minnesota. Rhode Island New Jersey. Illinois. Connecticut



Best states for solar panels. Top 5 states for solar in 2023. 1. California ranks as the top state for solar by a wide margin. And it's no surprise since the Golden State enjoys almost 300 sunny and partly sunny days per year. Solar is a booming business in California, where more than \$90.6 billion has been invested in solar generation.



Most Solar-friendly States. The top five most solar-friendly states came as little surprise, with California leading the pack by a wide margin. Currently, California's population sits at 38,959,247, with 8,548,370 residences powered by solar electricity.



Our team analyzed all 50 states based on solar incentives, system costs, and current and future clean-energy goals to determine the best locations for solar savings. These states offer residential customers the best savings on solar energy installations.