



The California Public Utilities Commission's new solar program encourages the continued growth of rooftop solar. It also incentivizes customers to add battery storage to solar systems to help make the state's electric grid more sustainable and reliable. Why are changes being made to a?



Rooftop solar is already a worthwhile investment in California, but a wide-range of federal, state, and local incentives can make the deal even sweeter. In this article, we'll dig into: Solar and battery tax incentives. Solar and battery rebates. Cost of solar versus grid electricity.



SACRAMENTO, Calif. a?? It's a common sight across the state: rows of suburban homes topped with solar panels. But as California works toward its ambitious clean energy vision, an almost



California State Solar Overview. California has the largest solar market in the U.S. and has been a longtime champion of solar because of the many economic and environmental benefits it provides, including billions in local investment.



Solar Energy. Solar energy in California falls into two categories: solar thermal and solar photovoltaic. The California Energy Commission licenses solar thermal plants above 50 megawatts and promotes solar photovoltaic installation through the Renewables Portfolio Standard, with building efficiency standards, and as a partner in the California