



# Japan california solar energy

Japan california solar energy

This last point is important. Green incentives are largely responsible for Japan's solar boom in Asia and California's solar success in the States. These incentives make installing PV technology very affordable.

Japanese citizens and businesses are anxious to have solar technology installed on their properties. There's nothing wrong with wanting to get your paperwork in on time (before relevant solar deadlines approach).

Many people who desperately want to go solar are discovering that their payback periods and ROIs are at risk. Without incentives, they'll have to pay full price for their installations. And worse still, they won't be able to feed their excess electricity into the grid.

In California, solar incentives are rapidly disappearing as well. Some of these incentives have firm expiration dates (like the federal tax credit). Others have flexible expiration dates tied to quotas (like net metering).

Go solar today before the free money runs out. By 2050, solar energy will be the world's largest power source (eclipsing oil, gas, and coal). So sooner or later, nearly everyone will have panels installed on their homes and businesses.

Those who make the plunge today receive the shortest payback periods and the highest ROIs. They also end up paying the lowest costs (since their installations are heavily subsidized by local, state, and federal government agencies).

Idemitsu Renewables develops its own projects and also buys projects to own and operate. To date, we've developed, constructed, and sold over hundreds of MWs of utility-scale solar projects.

Contact us for free full report



## Japan california solar energy

Web: <https://www.sumthingtasty.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

