



# Solar energy mexico

Solar energy mexico

Solar power in Mexico has the potential to produce vast amounts of energy. 70% of the country has an insolation of greater than 4.5 kWh/m<sup>2</sup>/day. Using 15% efficient photovoltaics, a square 25 km (16 mi) on each...

At the utility scale, Mexico has more than 60 utility-scale solar parks across 15 states, with a combined investment of more than \$8 billion. Mexico is also supporting its solar operations with the development of...

85% del territorio nacional es ?ptimo para proyectos solares

Desde 2017 el sector de generaci?n solar a gran escala ha crecido 38 veces

Desde 2017 la capacidad de generaci?n solar distribuida ha crecido 5 veces

De acuerdo con IRENA, M?xico tiene el potencial de contar con 30 GW de capacidad solar instalada en el 2030, de la cual 60% corresponder?a a capacidad de gran escala y 40% a capacidad de generaci?n solar distribuida

Nombre completo

Correo electr?nico

Tel?fono

Mensaje (opcional)

Mexico has one of the most attractive solar irradiation profiles in the world with daily solar irradiance levels between 4.4kWh/m<sup>2</sup> and 6.3kWh/m<sup>2</sup>. The country enjoys around 2,190 hours of sunshine a year. The hotspots for the solar energy market in the country are Baja California, Coahuila, Chihuahua and Sonora, although pretty much any other area is viable, too. However, some challenges limit the country's potential to meet the clean energy goals set by 2030.

Carla Medina, President, ASOLMEX, says industry insiders believe Mexico nearly has the double installed capacity of what is necessary to meet the country's energy demand. Nevertheless, regional transmission capacity must be accounted for to ensure a clean and sufficient power supply.

Contact us for free full report



## Solar energy mexico

Web: <https://kary.com.pl/contact-us/>

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

WhatsApp: 8613816583346

