THE MEXICAN SOLAR ENERGY MARKET IS BOOMING

Solar Power Mexico helps you navigate the market opportunities, and will address ways to manage an increasingly complex grid.

Mexico passed the General Climate Change Law, aiming to have 35% of all energy come from renewables by 2024, and 50% by 2050.

PRODESEN 2018-2032 announced a $11.9 B USD investment in solar energy.

Mexico’s solar resources are among the best in the world, with annual daily solar irradiance levels ranging between 4.4 kWh/m² and 6.3 kWh/m².

With 10,000 MW by 2021 (an 84% growth), Mexico ranks 5th for expected new capacity.

Clean energy certificates, which apply to power providers and industrial consumers, will increase from 7.4% in 2020 to 10.9% in 2021 and 13.9% in 2022.
Solar Power Mexico is organized by three leading trade show and event companies in the world: Deutsche Messe, SNEC PV Power Expo, and Solar Power International have joined forces to help develop the Mexican solar energy market.

Why You Should Exhibit

- Showcase your brand at the forefront of a rapidly growing market
- Generate new sales prospects in the first event of its kind in Mexico
- Reach an audience of decision makers from all segments of the solar industry

Exhibitor Profile

PHOTOVOLTAIC
PV Technology Systems
- Stand-alone systems
- Networked PV systems
- Solar chargers
- Solar power supplies for traffic control Systems
- Tracking system
- Other PV technology systems

PV Components and Equipment
- Solar cells
- Crystalline PV modules
- Thin-Film Solar modules
- Inverters
- Transformers
- Monitoring, measuring and control systems
- DC circuit breaks

SOLAR THERMAL
Solar Thermal Technologies
- Solar thermal power plants
- Process heat
- Air conditioning and cooling
- Engineering and design
- Monitoring, measuring and control systems
- Other components

GRID INFRASTRUCTURE
- Metering services
- Grid control systems
- Grid management

- Electricity trading and power marketing
- Trade control systems
- Virtual power plants and DER aggregation
- Products, solutions and services for smart grids
- Products, solutions and services for micro grids

INFORMATION, COMMUNICATION AND SERVICES
- Research and development
- Training and education
- Consulting services
- EPC contracting, project development
- Maintenance, repair and operations
- Financial services
- Associations, societies
- Publishers

Attendee Profile

- Installers
- Solar systems integrators
- Solar technology suppliers
- Solar distributors
- Power Utility
- Project engineering

- EPC contractors
- Manufacturers
- Consulting services
- Investors
- IPP (Independent Power Producers)

- Law / legal services
- Press
- Federal, state and municipal governments and their dependencies
- Solar park owners

- Real estate developers
- Corporate developers
- Industrial park developers
- Sectoral institutions
- Research and innovation centers, universities

Don't miss out on a great opportunity to build new business relationships in a rapidly growing market. Become an exhibitor and be part of Solar Power Mexico 2020!

Contact Us

Mexico, Central & South America
Eduardo López
+52 55 7028-3335 ext. 808
eduardo.lopez@hfmexico.mx

International
Monika Arnold
+49 511 89-31197
monika.arnold@messe.de

China & Asia
Rayman Wu
+86 21 64276991
info@snec.org.cn

North America & Canada
Wes Sutler
+1 703 738-9475
wsutler@sets.solar

WWW.SOLARPOWERMEXICO.MX

NOVEMBER 18-20, 2020
CENTRO CITIBANAMEX, MEXICO CITY
WWW.SOLARPOWERMEXICO.MX