

SOLAR⁺ STORAGE | MEXICO

2023

THE **FUTURE ENERGY**
IN MEXICO **EXPO**

April 26 - 28, 2023
Expo Guadalajara

Organized by



Deutsche Messe

ITALIAN
EXHIBITION
GROUP

SNEC
PV POWER BUYER

RE
MEXICO

Powered by

ASOLMEX
Asociación Mexicana de Energía Solar

AMIF
Asociación Mexicana de Industrias de Energía Fotovoltaica

SEIA
Solar Energy Industry Association

Smart Electric
Power Alliance

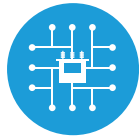
As of 2023, **SOLAR POWER MÉXICO** will be renamed **SOLAR + STORAGE MEXICO** to highlight the different types of power storage technologies that are destined to revolutionize the progress and adoption of photovoltaic systems on all scales, and accelerate Mexico's transition to renewable energies.

Organized by Deutsche Messe, SNEC PV Power Expo and RE+Events the world's three leading photovoltaic and power storage companies, the future of Mexico's energy industry has never looked brighter.



PHOTOVOLTAIC SYSTEMS

Independent and grid systems
Solar chargers
Solar energy supplies for transportation
Tracking systems
Other PV systems



STORAGE

Storage of chemical and non-chemical products
Thermal storage
Commercial and residential storage solutions
On- and off-grid storage
Battery manufacturers
Software



COMPONENTS & EQUIPMENT

Solar cells
Crystalline and thin-film PV panels
Inverters and transformers
Monitoring, metering and control systems
CC circuit breakers
Cables, connectors and other components



SOLAR THERMAL TECHNOLOGIES

Solar thermal power plants
Heating processes
Air-conditioning and cooling technologies
Engineering and design
Monitoring, metering and control systems



GRID INFRASTRUCTURE

Grid infrastructure and metering services
Sale of electricity and power
Commercial control systems
Virtual power plants and grid aggregation
Products, solutions and services for smart and microgrids



INFORMATION, COMMUNICATIONS & SERVICES

R&D
Training, education and consulting services
Maintenance, repair and operations
Financial services

Why exhibit at SOLAR + STORAGE MEXICO?

- Make an incursion on the power storage market, which will be worth an estimated USD 440 billion by 2030.
- Exploit Mexico's enormous renewable energy potential by gaining access to leading national and international buyers with high purchasing power.
- Showcase your brand alongside global industry leaders.
- Close sales with new clients from Mexico, Latin America, the United States, Europe and Asia.

- Reach decisionmakers and the entire solar and power storage value chain.
- Make contact with leading associations in the sector.
- Participate in our program of conferences and workshops specialized in renewable energies.
- Use our communications and marketing platform to promote your brand.

Visitor Profile

Installers
Solar integrators
Solar technology suppliers
Solar panel distributors
Electric industry companies
Project engineering
EPC contractors

Manufacturers
Consulting services
Investors
Independent power generators
Legal services
Press
Federal, state and municipal governments and their agencies

Owners of solar parks
Real-estate developers
Corporate developers
Industrial park developers
Sectorial institutions
Research and innovation centers, universities

Raw Space
Minimum 18m²
USD 420/m² + VAT

Includes: Exhibitor badges and mention in the Exhibitor Directory.
Does NOT include carpet, stand construction, furnishings or services.

Shell Scheme
Minimum 9m²
USD 470/m² + VAT

Includes: Standard carpet, dividing panels, parapet with vinyl sign, lighting, standard furnishings, 110v electrical outlet, exhibitor badges and mention in the Exhibitor Directory.