



March 19-21, 2019 Centro Citibanamex Mexico City, Mexico

Three **solar industry heavyweights**, Deutsche Messe, SNEC and Solar Power International, **are joining forces to** launch Solar Power Mexico, the premier business-to-business event for professionals in the solar energy, storage and related fields, which provides access to a promising market.

THE MEXICAN MARKET IS BOOMING

The market is supported by aggressive renewable energy policies, low solar prices, and is ripe with opportunities as solar grows. Solar Power Mexico helps you navigate the market opportunities, and will address ways to manage an increasingly complex grid.

Mexico by the Numbers

- » Mexico passed the General Climate Change Law, aiming to have 35% of energy come from renewables by 2024, and 50% by 2050.
- » In June 2017, Mexico passed PRODESEN a \$107 billion USD investment in clean energy until 2031.
- >> The Mexico Secretariat of Energy expects 5.4 GW of cumulative PV power to be reached by 2019.
- >> Mexico ranks 5th for expected new capacity by 2021, with 10,000 MW capacity (an 84% growth)
- >> Primary energy demand in Mexico has increased by 25% since 2000
- » 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.
- >> 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.

Why Should You Exhibit?

- >> Showcase your brand at the forefront of a rapidly growing market
- » Reach an audience of decision-makers from all segments of the solar and storage industries
- >> Hold meetings with your current clients and seek out new business partnerships

Why Should You Attend?

- >> Visit exhibitors showcasing their latest innovations and solutions on the show floor
- >> Hear from industry experts who will share their insight about the Mexican solar and storage markets
- >> Network with an extensive alliance of renewable leaders and make new connections

PRODUCED IN PARTNERSHIP BY









ATTENDEE PROFILE:

Solar Integrators

Solar Suppliers

Solar Distributors

Utility Services

Project Developers

EPC Contractors

Manufacturers

Consulting Services

Investors

IPP (Independent Power Producers)

Law / Legal Services

Press

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 Equipments

Solar Cells

Crystalline PV Modules

Thin-Film Solar Modules

Inverters

Transformers

Monitoring, Measuring and Control Systems

DC Circuit Breaks

Cables

Connectors

Other Components and Equipments

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

EXHIBITOR PROFILE (cont.):

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

STORAGE

Chemical Storage

Non-chemical Storage

Thermal Storage

Commercial storage solutions

Residential storage solutions

Grid-Connected Storage

Off-Grid Storage

Battery Manufacturers

Software

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

PROJECT TEAM

International

Behnaz Shabani +49 511 89-34116

behnaz.shabani@messe.de

Maria - Ornatural 0 Ornatio

Mexico, Central & South America

Eduardo López +52 55 7028 3335

eduardo.lopez@hfmexico.mx

North America & Canada

Wes Sutler

+1 703 738-9475

wsutler@sets.solar

China & Asia

Rayman Wu +86 21 64276991

info@snec.org.cn