

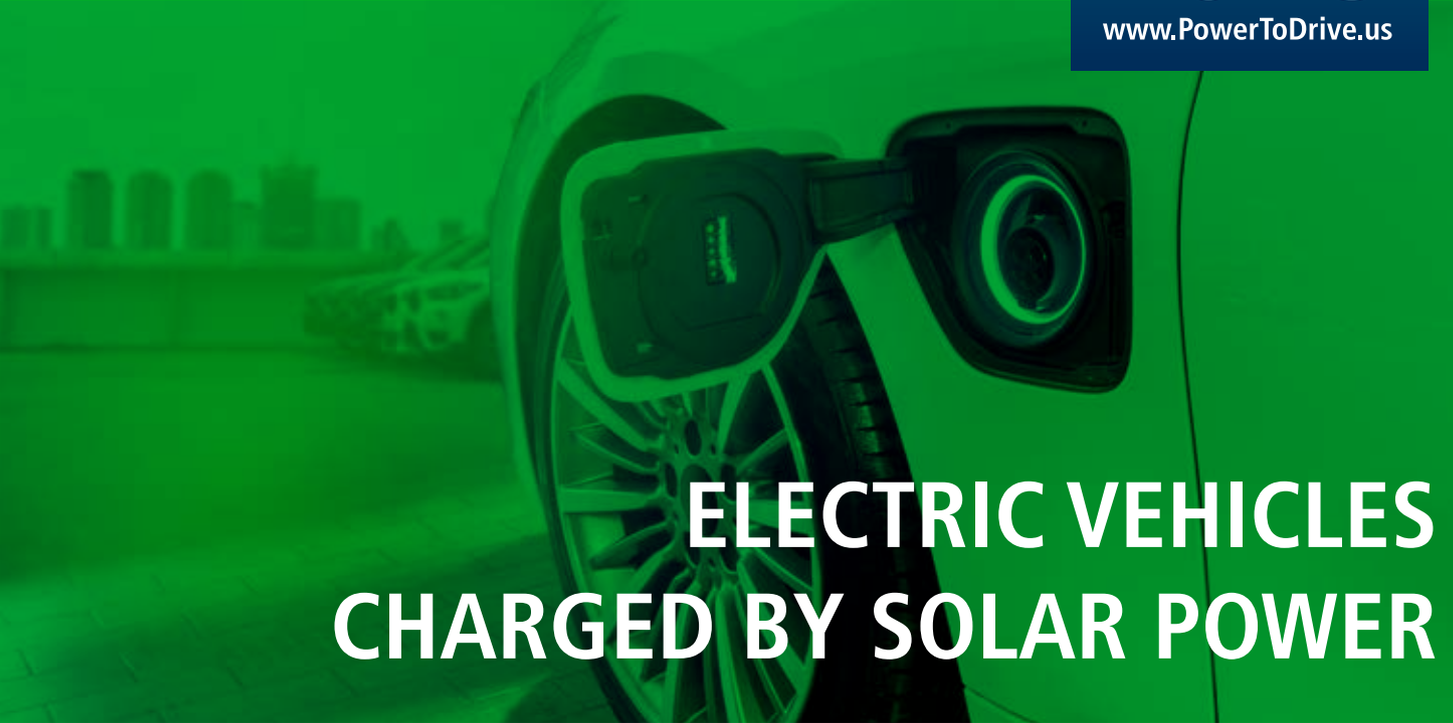
POWER DRIVE

| NORTH AMERICA

Power2Drive Special Exhibit Shows Wide Range
of EVs and Charging Technologies
MOSCONE CENTER, SAN FRANCISCO

JULY 09-11 2019

www.PowerToDrive.us



ELECTRIC VEHICLES CHARGED BY SOLAR POWER

| EV DRIVERS WANT TO CHARGE THEIR VEHICLES WITH RENEWABLE ENERGY

The awareness of climate change has grown both among individuals and within companies. According to current scenarios, researchers no longer consider the goals of the Paris Agreement adopted in 2015 to be enough to avert severe damage. One critical area to change this course is e-mobility. If transportation is to become completely free of CO₂ emissions, conventional technology will have to be replaced by alternative drive technologies in combination with alternative fuel. The technology needed in the transportation sector to offset the effects of climate change effectively and affordably is already available. Renewable energies and storage technologies have long been proven to be suitable for mass use. What the industry needs now are adequate, long-term reliable political parameters for the application of these technologies.

California leads the nation with its ambitious programs to combat climate change, from ramping up renewable energy to driving the development of cleaner cars and its cap-and-trade program.

California is the epicenter of EV growth. The car-loving state has always led the US in electric vehicle sales. This August, electric cars captured 10% of the state's new-car market for the first time.

To make critical changes to drive the EV revolution forward, we've created a new special exhibit called Power2Drive. Join us in San Francisco for this exciting event!



PHOTOS. The number of electric vehicles on the road around the world will hit 125 million by 2030, the International Energy Agency forecasts. In the U.S., IEA sees rapid market penetration in places like California and other states with zero emissions plans.

| WHAT IS POWER2DRIVE?

In California, electric vehicles now make up 10% of all new cars sold!

The special exhibit Power2Drive North America is designed to show how electric vehicles can ensure a sustainable and environmentally-friendly energy supply. It is a meeting place for suppliers, manufacturers, distributors and start-ups in the rapidly growing field of electric mobility and transportation. Our goal is to help companies develop and spread technologies, and enhance business in the field of charging infrastructure and electric vehicles to help promote a future where sustainable mobility will be the norm.

The special exhibit Power2Drive is part of the internationally well-known energy storage exhibition ees North America.

| CALIFORNIA IS THE HEART OF THE ENERGY STORAGE INDUSTRY

California leads the United States in terms of energy storage technology development and innovative policies. With a mandate that the state's largest utilities have 1,325 MW of storage by 2024 – and strong policy to back it up – California is a leading state market for energy storage. ees North America is a highly curated exhibition dedicated exclusively to innovative energy storage companies. It provides a platform for industry leaders, policymakers, and project developers to exchange information critical to continuing the growth of the energy storage market.

→ POWER2DRIVE NORTH AMERICA – AREAS OF FOCUS

Electric vehicles, such as	■ Charging infrastructure
■ Passenger cars	■ Charging stations
■ Light vehicles	■ PV carports
■ Commercial vehicles	■ Mobility services
■ Motorbikes	■ Boats, helicopters, airplanes

→ EES NORTH AMERICA – AREAS OF FOCUS

■ Rechargeable batteries	■ Charging technologies
■ Car batteries	■ Battery production
■ Energy storage systems	■ Equipment and materials



PHOTOS. California carmaker TESLA sold more EVs than any other automaker on the market, accounting for 47% of all EV sales in the U.S. in August.

| ADDITIONAL PROGRAMS SHOWING THE SYNERGIES BETWEEN EVS AND RE

More electric vehicles will need more solar-powered charging stations, so e-mobility only makes ecological and economic sense if it gets its power from renewable energy sources. On the expo stage, experts will be sharing their knowledge on how to combine renewable energies and electric vehicles, and on how important electric cars are going to be in the energy mix and the transportation of the future. The spotlight will be on brand new vehicle concepts, innovative charging solutions and current business models for sustainable e-mobility.

| JOIN US AS EXHIBITOR!

- Meet 14,000 visitors who recognize the importance of clean energy and are open to electric vehicles.
- Are you looking for investors? Financiers and business partners will be active on the show floor.
- And to guarantee your spotlight: A maximum of 3 providers of the same product are accepted.

Contact

Mr. Tom Cosgrove
Tel.: +1 510 367-2140
Fax: +1 603 925-0312
cosgrove@solarpromotion.com

| FREE OF CHARGE TWO TEST DRIVE STATIONS

Nothing beats the hands-on experience of electromobility! This is common knowledge to all who have ever traveled in an electric vehicle. Take the opportunity to show off your innovative light vehicles in Moscone Center – from cargo bikes to longboards. A whopping 16,000 sq. ft. of electric power! Visitors will be amazed. Do you have large EVs to exhibit? Outside the exhibition center it's planned to have a handling center for taking a test drive in San Francisco. Visitors are going to be lining up for such an unforgettable experience!

**Experience
the Power
of Electric
Vehicles
for Free!**

| JOIN US AS VISITOR!

- Do you want to experience how it feels to drive an electric vehicle?
- Do you want to charge your electric vehicle with renewable energy?
- Electric vehicles + solar + energy storage solutions = that's a perfect match!

Contact

Freiburg Management and
Marketing International GmbH
Tel.: +49 761 3881-3800
ees_us@fwtm.de

Exhibitor packages available from US\$ 2,900 – US\$ 4,900. Test Drive included for free! Further details at → www.PowerToDrive.us

14,000 CLEAN ENERGY PROFESSIONALS AND 400+ EXHIBITORS 3 DAYS IN SAN FRANCISCO

| EES NORTH AMERICA

Covering the entire value chain of innovative battery and energy storage technologies, ees North America is the ideal platform for all stakeholders in the rapidly growing energy storage market. It is held in California, the epicenter of the U.S. storage market. ees North America provides the best opportunity to explore energy storage systems in combination with PV and beyond. ees North America is part of the ees global exhibition series. Joined by ees Europe in Munich, ees South America in São Paulo and ees India in Bangalore, ees events have a strong presence on four continents. ees North America, Intersolar North America, and SEMICON West drew a crowd of 14,000 visitors from around 60 countries in 2018.

Organizers

Solar Promotion International GmbH
Tel.: +49 7231 58598-0
info@ees-northamerica.com



FMMI – Freiburg Management and Marketing International GmbH

Tel.: +49 761 3881-3800
ees_us@fwtm.de



Follow us



| INTERSOLAR NORTH AMERICA

Intersolar North America is the premier solar exhibition and conference in North America. It's the perfect venue to explore the megatrends for photovoltaics, PV production technologies, smart renewable energy, solar heating and cooling. Co-located with ees (electrical energy storage) North America, it provides a full spectrum of coverage for solar technology, energy storage, e-mobility and smart renewable energy. For 11 years, Intersolar North America has provided an ever-growing platform for manufacturers, suppliers, distributors, start-ups, service providers and partners of the solar industry.

SEMICON West

SEMICON West connects the entire extended electronics supply chain, all in one place and at one time. It's where the industry gets a glimpse at what's next and finds its innovation engines. And it's the premier place to reconnect with customers and find new ones. → www.semiconwest.org

→ POWER2DRIVE NORTH AMERICA

Date	July 9–11, 2019
Venue	Moscone Center West Hall 800 Howard Street, San Francisco, CA 94103
Exhibitors	400+ (expected)
Visitors	14,000 (expected)
Total Attendance	20,000