

# MAJOR EVENT SPONSORS



## Greater Sacramento Regional Clean Air Coalition

Sacramento Clean Cities Coalition is affiliated with the Clean Cities program of the US Department of Energy, Energy Efficiency, and Renewable Energy. Members join other interested organizations in support of expanding the understanding, availability, and use of alternative fuels, alternative fuel vehicles, petroleum displacement strategies, and fleet regulatory requirements, encompassing fleets in Sacramento, Placer, El Dorado, Yolo, Solano, Yuba and Sutter Counties.

Keith Leech, Sacramento Clean Cities Coordinator  
<http://www.cleancitiessacramento.org/>



Phil Haupt Electric has more than 28 years of experience in the electrical industry. We are a licensed electrical contractor serving the Sacramento region. We now offer electric vehicle charger installation services for all types of vehicles (EVSE). "As electricians, we were often installing garage chargers for our customers. One convinced us to check out the Chevy Volt. Once I drove it, I knew we had to have one."

Becky Haupt, PhilHauptElectric CEO  
<http://www.philhauptelectric.com/>



Nissan and Schneider Electric EVLink, sponsors of National Plug In Day

### Nissan

Never pay for gas again. When we say 100% electric, we mean it. You'll never fill up again. Sounds liberating, doesn't it? It's as simple as just plugging it in. Charge at home, at the office, or on the expanding national charging infrastructure. The 100% electric Nissan LEAF. Proud to be the exclusive sponsor of National Plug In Day.

<http://www.nissanusa.com/electric-cars/leaf/>

### Schneider Electric

As a global specialist in energy management, Schneider Electric has been an active contributor in the electric vehicle (EV) market for more than a decade, promoting energy efficient solutions. We have partnered with leading professionals and research organizations to deliver efficient charging solutions for electric vehicles. EVs are an important step in decreasing energy waste, reducing greenhouse gas emissions and combating the harmful effects of global warming.

<http://goo.gl/PNRWK3>

## National Plug In Day

### Plug In America

Plug In America developed in the late 1990s from drivers & former lessees of electric cars, and advocates of energy independence and clean air. In 2008, PIA separated from the EAA and became a California non-profit corporation, led by a diverse group of experienced electric car advocates. PIA drives change. We accelerate the shift to plug-in vehicles powered by clean, affordable, domestic electricity to reduce our nation's dependence on petroleum and improve the global environment by promoting battery electric and plug-in hybrid vehicles for the public to drive today.

Richard Kelly, President  
<http://www.pluginamerica.org/>



SIERRA  
CLUB  
FOUNDED 1892

In 1892, John Muir and a number of his supporters founded the Sierra Club to, in Muir's words, "do something for wildness and make the mountains glad." Muir served as the Club's president until his death in 1914. Today, the Sierra Club has over 1.3 million members and supporters and is the oldest, largest, and most influential grassroots environmental organization in the United States. Green Transportation: Raise and defend strong fuel-efficiency and pollution standards, increase access to oil-free transportation choices, and promote electric vehicles. Future Fleets: Accelerate the transition to cleaner cars and trucks by moving America's large fleets to fuel-efficient and electric vehicles.

Michael Brune, Executive Director  
<http://www.sierraclub.org/>

### Electric Auto Association

The Electric Auto Association (EAA) was formed in 1967 and is a non-profit educational organization that promotes the advancement and widespread adoption of Electric Vehicles. The EAA acts as a public source of information to communicate developments in electric vehicle technology, to encourage experimentation in the building of electric vehicles, and to organize public exhibits and events of electric vehicles, and to educate the public on the progress and benefits of electric vehicle technology.

Ron Freund, Chairman  
<http://www.electriconline.org/>

# THE FUTURE IS NOW DRIVE ELECTRIC TODAY!



For more than 60 years, your community owned electric service. We have long been an industry leader, but we've never forgotten our obligation to be a good neighbor – to the customers who own us and to the environment that surrounds us. Learn about our environmental leadership through clean, renewable energy and cutting-edge projects. "If we can encourage most consumers to charge their EVs at night, we can easily provide the electrical power needed to roll out EVs across our community."

Bill Boyce, Supervisor, Electric Transportation at SMUD  
<https://www.smud.org/>



Today matters in the way you care for the world we live in. It sets an example of environmental leadership and responsibility – not just at home, but around the world. Our mission at Commerce Printing is to live green, print green. From soy based inks to 100% recycled paper to biodiesel technology, we strive to set an example today. "It doesn't make sense to invest in printing equipment to capture harmful gases, and then drive your product to the client in a smog belching gas car."

Gil Caravantes, Commerce Printing  
<http://www.commerceprinting.com/>



Design the safest, most innovative, and smartest grid-ready EV charging stations on the market. The industry pioneers at Clipper Creek build 18 years of real world EV charging expertise into every EVSE we deliver. "ClipperCreek is proud to sponsor National Plug In Day events to help raise awareness of this incredible new vehicle technology. Plug-in vehicles are great for the environment, the economy, and they are amazing to drive."

Will Barrett, ClipperCreek  
<http://www.clippercreek.com/>



Thousands of EV charging points and Turnkey EV charging services. EVs are parking at your facilities. Your customers and employees are demanding the ability to charge and go!

No out-of-pocket costs for property owners, full installation, most advanced charging stations, maintenance fees paid, and electricity consumed paid. Affordable vehicle charging fees to maximize use of the EV charging service.

Michael D. Farkas, CEO and Founder  
<http://www.carcharging.com/>