



April 2013

EV Event Calendar

[SAE 2013 Apr 16-18. Detroit](#)
[WEVS May 14-15. Norway](#)
[Plug-In '13 Sep 30-Oct 3. San Diego](#)

Tesla Model S Electric-Car Deliveries For Q1: 4,750-Plus, Says Company

By John Voelcker Apr 1 2013
Last night, Tesla Motors [NSDQ:TSLA] released a statement saying that it had delivered more than 4,750 Model S cars from January 1 through March 31 of this year.

The statement came before the first quarter of 2013 had even technically ended (California time).

But as Tesla noted, those total deliveries exceeded its prior estimate of 4,500 Model S cars delivered for the quarter.

[Read more...](#)

Verdek is a distributor of electric vehicle charging equipment that provides installation, local sales, technical support and consulting for all your EV requirements. If you need a responsive and reliable expert to assist with your EV charging needs or research, **Verdek** is your best choice.

Verdek Completes Installation of the 2nd Charging Station at LIV Avenida



Investment Property Associates, LLC (IPA) has installed electric vehicle charging stations at their newest apartment property located in Chandler, Arizona. The equipment of choice was another CT2101 from ChargePoint with dual output (level 1 & level 2).

Liv Avenida, a newly constructed luxury apartment community located at 3250 S. Arizona Avenue in Chandler, Arizona is one of the first multi-housing developments in Arizona to install electric vehicle charging stations as one of their many thoughtful resident amenities. Liv Avenida (www.livavenida.com) is described as one of



Top 10 Things You Didn't Know About Electric Vehicles

This article is part of the Energy.gov series highlighting the "Top Things You Didn't Know About..."

[Read more . . .](#)



Electric Vehicle First Responder Workshop April 17th Huntsville, Alabama

Take advantage of this great training opportunity by the Alabama Clean Cities Coalition designed specifically to prepare Alabama's first responders and public safety officers to respond to incidents involving advanced electric drive vehicles and corresponding infrastructure.

[Read more . . .](#)



Mercedes B-Class EV Comes to US in 2014, S-Class PHEV in the Pipeline

Chandler's premier apartment communities and represents the first of several IPA developments which plan to include electric vehicle charging stations in their offering of luxury community amenities.

[Read more...](#)

Verdek Presenting at the 2013 National Apartment Association (NAA) Green Conference.

Rudy Garcia, Verdek LLC National Sales Director will be conducting one of the educational breakout sessions at the upcoming 2013 NAA (National Apartment Association) Green Conference on April 17th, 2013, titled "The Impact of Electric Vehicles in 2013 and Beyond". The session will focus on the impact that electric vehicles and owners will have on all multi-housing properties which will include current and predicted EV sales trends as well as building code and charging station installation options and considerations.

[Read more...](#)



Verdek at the Southern Nevada Green Chips Convene For Green 2013 Conference

Convene for Green is an event co-sponsored by Green Chips and Southern Nevada Regional Planning Coalition, with the purpose to promote sustainability in the Las Vegas region. The event is bringing together over 60 leaders from the region to identify and shape the initiatives that would be required to make the region a national leader in the sustainable use and reuse of resources, focusing on the economic, environmental and social needs of the region in the

The German automakers are plugging in. Audi introduced its first PHEV, the A3 Sportback e-tron, in Geneva in February, and VW has promised an electric version of its blockbuster Golf later this year. Now Mercedes has unveiled its B-Class Electric Drive at this week's New York Auto Show.

[Read more . . .](#)



Top Electric / Plug-In Vehicles in the Market

Check the complete list of EV/PHEV from Leaf to Tesla and everything in between.

[Read more...](#)

US Adding 180 public Chargers per Month

By Charlie Morrison.

Both government agencies and private owners are deploying public charging stations in the US at a combined rate of about 180 units a month, according to the latest figures from the DOE. As of this writing, the US has 5,548 public charging stations, and at the current pace, will have about 7,400 by the end of the year.

It's no surprise that California is the most electrified state, with a total of 1,182 public charging stations. In second and third place are two states that are shaping up as unexpected EV hotspots: Texas, with 424 chargers; and Charged's home state of Florida, with 351

[Read more...](#)

coming decades.



EV Everywhere Workplace Charging Challenge Keeps Growing

Today, about half of the vehicles in the United States are parked at overnight locations with access to plugs, providing a great foundation for the country's plug-in electric vehicle (PEV) charging infrastructure. However, employers across the country are beginning to offer charging access in workplace lots, which serve as the next most-likely place a vehicle will spend time parked. In fact, the ability to charge at work can potentially double a PEV driver's all-electric daily commuting distance. This untapped resource presents a significant opportunity to expand the country's PEV charging infrastructure


To support the deployment of this infrastructure, DOE has launched the Workplace Charging Challenge, with a goal of achieving a tenfold increase in the number of U.S. employers offering workplace charging in the next five years.

[Read more...](#)



Visit our web site www.verdek.com to download brochures, data sheets and view videos.

Join us on facebook at Verdek EVSE Solutions

for daily industry updates. 



**Want to Learn about Alt Fuel Infrastructure Incentives in your State?
Contact us at: info@verdek.com**



Latest Press Releases



Click Here

Organizations We Belong to



VERDEK www.verdek.com



**For More Information
Contact: Julio Sevilla (770) 757-9130
jsevilla@verdek.com**

Driving Distance 85.0 mi