Electric Vehicle Charging Stations from Schneider Electric



Schneider Electric is leveraging decades of electrical and energy management expertise and global reach to a convenient charging infrastructure where consumers live, work and play. This year, Schneider Electric will launch a variety of <u>electric vehicle charging solutions</u>, including **residential**, **commercial and fleet charging solutions**.

As a global energy management specialist, Schneider Electric and our channel partners are uniquely positioned to address this new and expanding market need. In anticipation for the potential for some early large order quantities, large order quantities will be reviewed and managed. The EV charging products will be available for order in **two phases** this year.

Phase 1

During the first phase, the EV charging product offer will consist of residential indoor and commercial outdoor level 2 EV charging stations. The products will be available on the following dates:

- February 16, 2011 Indoor charging station available for sale and shipment
- March 1, 2011 Outdoor charging stations available for pre-order only, product will begin shipping on April 18th

Phase 2

Consisting of level 3 fast-charging stations and advanced networked and street parking solutions, products in this phase are scheduled to launch in the second half of 2011. Schneider Electric will provide updates and communicate more information in the future on these products.



If you have any questions about the new EV charging stations feel free to contact your local Schneider Electric field office or call 1-888-SQUARED.



Homeowners will appreciate simple, easy-to-install and user-friendly solutions for charging their electric vehicles at home. Our charging stations, which meet NEMA requirements, are suitable for wall or pedestal mounting. Advanced versions feature intelligent communication and smart-grid integration options.



Commercial and Fleet **Charging Solutions**

Fleet and commercial customers can count on charging solutions that offer convenient public and private access. Advanced versions will feature remote monitoring and billing capabilities.



Schneider Electric is also introducing a new training and certification program to help electrical contractors grow their business and increase sales opportunities through EV charging stations. The EcoXpert™ program will assist contractors in advising, selling and installing a broad range of energy management solutions across commercial, industrial and residential applications. This is a unique opportunity for progressive contractors to expand their business into new growing markets.

The EV industry is a significant opportunity to showcase our total energy management solutions capabilities. We will benefit through our core business as the charging infrastructure will be an addition to the electrical distribution system in all construction types. But even more powerful is our capability to provide energy management solutions to help minimize the added energy load. EV charging infrastructure lies in the heart of our business: energy management and in our commitment to deliver innovative solution to our customers.



Schneider Electric has been an active contributor in the electric vehicle market for more than a decade and will continue to provide groundbreaking EV charging solutions both today and into the future.

Schneider Electric USA, Inc.

1415 S. Roselle Road Palatine, IL 60067 Tel: 847-397-2600 Fax: 847-925-7500 www.schneider-electric.us © 2011 Schneider Electric. All Rights Reserved. Featuring the 2011 Nissan LEAF" – Nissan North America, Inc.