

FOR IMMEDIATE RELEASE

Contact information:

Michael Gumm
1922 The Alameda, suite 214
San Jose, CA 95126
Phone: 408.689.2446
Email: mgumm@sunpods.com
Web: <http://www.sunpods.com>

Solar powered electric vehicle charging station by SunPods Inc. unveiled with the City of San Jose.

San Jose CA. SunPods announced today the first public demonstration of their revolutionary SunPods' EV Plug-N-Go™ Solar Powered EV Charging System. The world's first transportable, modular, integrated solar powered electric vehicle charging station, ready to power up on delivery.

The SunPods SP-300 EV Plug-N-Go designed specifically for companies, institutions and public agencies that need an instant solar powered infrastructure solution for on-road electric vehicles (EV), plug-in hybrid electric vehicles (PHEV) and electrical industrial utility vehicles. The SunPods EV Plug-N-Go deploys rapidly, building a lasting green power infrastructure solution for today's electrical powered vehicles.



SunPods, Inc

Copyright 2009

Patents Pending

Built with SunPods' advanced Solar Smart Technologies™ and designed as a solar appliance. The SunPods SP-300 EV Plug-N-Go is pre-engineered, pre-manufactured, and pre-tested in a rigorous factory setting for optimal performance and delivered from our factory to your site, on your schedule, requiring minimal site preparation and no on-site assembly. SunPods are ready to interconnect and power up on delivery, requiring only an electrician to make the connections.

“We appreciate the City of San Jose for their support in setting up this solar powered EV charging station demonstration and providing the PHEV car and their continued support to Cleantech startups in San Jose and the goals the City set towards growing a green environment and the Cleantech jobs the City is helping to create”, says Michael Gumm, one of SunPods co-founders.

According to Dan Jaeger, president and co-founder of SunPods, “it just didn't make sense for us to power electric cars with electricity produced by burning coal and other carbon based fuels and make a positive environmental difference. All you are doing is trading gasoline for coal, not a good idea. The core idea behind SunPods is to make solar power simple and easy to use anywhere and to displace fossil based energy with non-carbon, clean renewable solar power”.

SunPods SP-300 EV Plug-N-Go modular, integrated solar power platforms are engineered for both on-grid and off-grid installations. In one configuration, the SunPods SP-300 net-meters solar power to the grid, offsetting carbon based grid power. In another design, the SP-300 equipped using the latest battery systems provides optimal power storage and buffering between the electrical vehicle and utility grid.

The SP-300 is a bi-directional system, allowing power input and output with both solar and grid connected power sources. Smart Grid capable, as grid connections become Smart Grid enabled, utilities will be able to access and manage the SunPods stored energy at peak demand times.

About SunPods, Inc

SunPods is the innovator and manufacturer of SunPods Solar Smart Technology Systems. SunPods, the world's first solar appliance are transportable, the first factory to project, modular solar power platforms for permanent placement. SunPods power up on arrival, no assembly needed and only require an electrical hookup from the inverter to power up

###