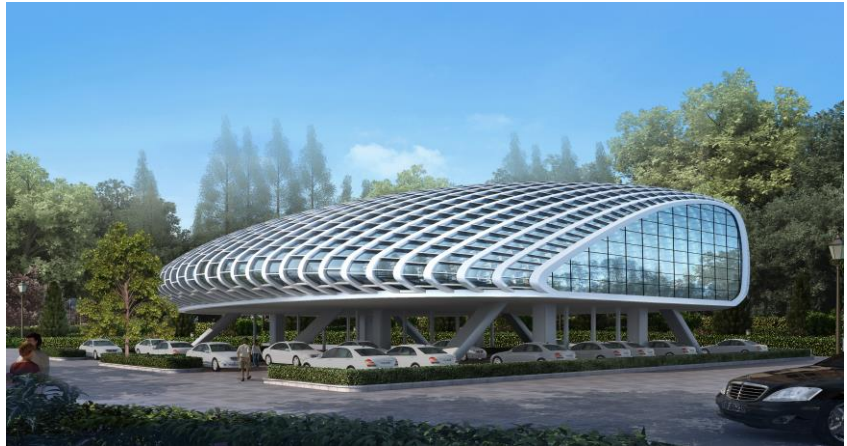




## **Tellus Power Paves Road for EV Industry in China, Builds Additional DC Supercharger Stations and World's Largest Solar Carport Structure**

*Las Vegas, NV January 6, 2016*

Tellus Power Technology is meeting China's increasing demand for an EV charging infrastructure by deploying 500 DC Supercharger stations in the next 24 months in Beijing. These will join over 1,500 AC chargers and 16 Supercharger stations already in use, and will support Tellus' recent launch of a 1,000 EV car-sharing fleet.



The new DC Supercharger stations will accommodate up to 30 cars under a sleek, curved structure made from energy-generating BIPV building-integrated laminated double-glazed solar PV panels (custom-made at the Tellus-Asola division in Germany) that will provide energy storage for EV chargers from the Tellus-STGCON division.

Tellus Power is also constructing a 5,000-foot long, 150' wide solar carport in Beijing, making it the world's larger solar carport structure. The carport will feature custom-made BIPV building-integrated glass from the Tellus-Asola division, as well as energy storage for EV charging stations from the Tellus-STGCON division.

Tellus EV charging stations are sold through [www.TellusPowertech.com](http://www.TellusPowertech.com), electrical distributors, contractors and EVSE installer partners worldwide.

### **About Tellus Power Technology**

Tellus Power Technology is a worldwide manufacturer of networked AC and DC charging stations for electric cars, Asola building-integrated solar glass and STGCON energy storage products.

See Tellus at CES LVCC North Hall Booth #3320

### **Contact:**

Tellus Power, Inc., 19681 Da Vinci, Foothill Ranch, CA 92610 USA

Tel. (949) 446-0702

Email: [info@telluspower.com](mailto:info@telluspower.com) or visit [www.telluspowertech.com](http://www.telluspowertech.com)

© 2016 Tellus Technologies LTD., All Rights Reserved.