



Tellus Power Introduces World's Toughest-Built, Low-Cost Networked EV Charging Stations

Las Vegas, NV January 6, 2016

Tellus Power will be unveiling the electric vehicle industry's most rugged and affordable EV charging stations at the Consumer Technology Association (CES) conference in Las Vegas on January 6, 2016. The charging stations will soon be available for drivers in public spaces such as workplaces, parking lots, retail centers, casinos, hotels and hospitals.

Tellus' state-of-the-art EV charging stations are built with high-strength, 1/4" marine-grade, corrosion-resistant aluminum. They are also cost-effective due to the fact that the lower third of the housing can be filled with concrete, eliminating protective bollards and saving up to \$500-\$700 per station. Unlike similar charging stations, Tellus' models can charge two vehicles simultaneously. The Dual Port Level 2 Chargers deliver a full 7.2 kW charge to both vehicles at the same time, reducing charge time by 50 percent.

Tellus' user-friendly and secure network offers the fastest first-time activation for new drivers with no 1-800 number to call - drivers only have to enter their cell number, get a text message and are able to start charging. The Tellus network also offers mobile advertising opportunities by allowing advertising messages to be sent directly to driver's cellphones.

Other features include free first-year network license for station owners, field swappable components, a weatherproof NEMA 3R enclosure, 18' charging cord, and two-year warranty.

Tellus EV charging stations are made in California, USA.

About Tellus Power

Tellus Power is a worldwide energy technology company manufacturing Tellus networked EV charging stations, 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@telluspowertech.com or visit www.telluspowertech.com



© 2016 Tellus Power, Inc. All Rights Reserved.

###