



Tellus Launches Dual Port, Level 2 Networked EV Charging Station With Digital Signage Display

Las Vegas, NV January 5, 2017

Tellus Power will be introducing the TP-EVTA-200 dual port, Level 2 EV charging station at the Consumer Technology Association (CES) conference in Las Vegas on January 5, 2017. The new charging station is equipped with an integrated 55" HD digital signage display, making it ideal for retail shopping centers, restaurants, hotels, parking garages, stadiums, transportation centers, corporate campuses, healthcare, education facilities, and government buildings.

The TP-EVTA-200 lets you engage customers, or employees with targeted content, advertising, and video. The product incorporates a 55" HD LED video display with wide angle viewing, integrated high-output dual speakers, and sleek carbon-steel IP55 enclosure that withstands rain, snow, dust, humidity, and extreme temperatures.

The Tellus TP-EVTA-200 features a built-in dual port, Level 2 EV charging station, and provides fast charging activation via driver's smartphone, or RFID fob. The charging station includes a powerful, low-cost, cloud-based charging network. The TP-EVTA-200 features dual 18' charging cords, and dual side-mounted 3.5" LCD screens for display of driver charging session information. The product incorporates Tellus modular construction for easy installation and maintenance.

About Tellus:

Tellus Power is an energy technology company listed on the Beijing stock exchange (Tellus Power Green electricity - stock code: 430087; STGCON - stock code: 834855). The conglomerate incorporates worldwide brands including STGCON Energy and Asola Technologies.

Tellus Power offers a wide range of products such as Tellus Level 2 and DC fast charging stations, along with Tellus cloud-based charging networks and software. Asola Spheric™ curved solar glass car roof tops, Asola building-integrated solar glass, STGCON energy storage products, Tellus EV rideshare services, and Tellus electric vehicle sales and leasing. Tellus global sales, manufacturing, and service centers are located in California, Germany, and China.

See Tellus at CES LVCC North Hall, Booth #7726

Contact:

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

Tel. (949) 446-0702

Email: info@telluspower.com or visit www.telluspowertech.com