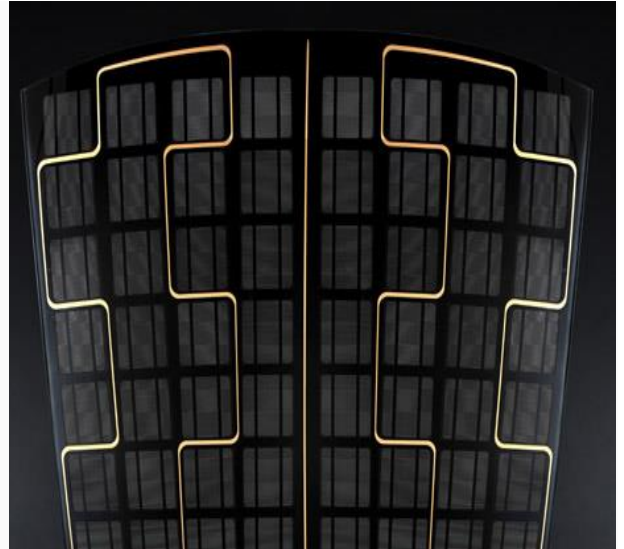
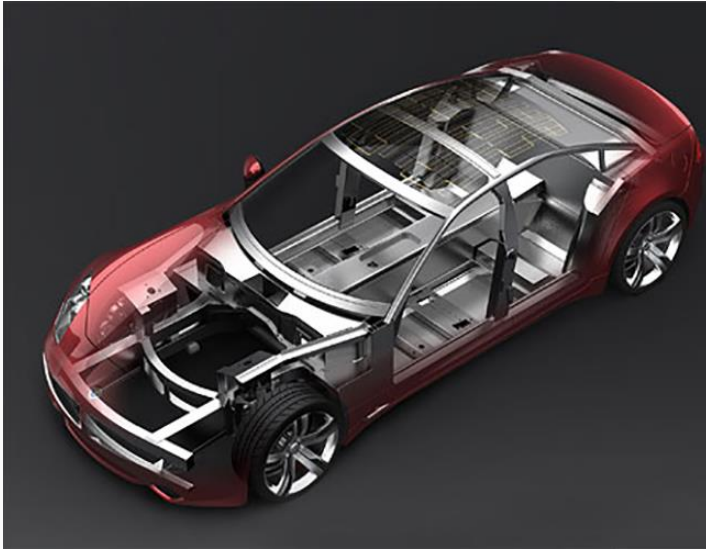


## Tellus to Feature World's Largest Panoramic Solar Glass OEM Auto Roofs

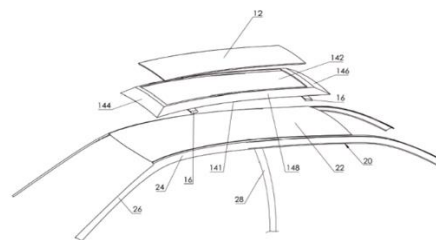
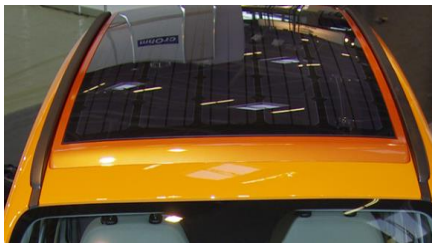
Las Vegas, NV January 6, 2016



Tellus Technology will showcase its next-generation Asola Spheric® OEM solar glass auto roofs at the Consumer Technology Association (CES) conference in Las Vegas on January 6, 2016. Asola Technologies, a division of Tellus Technology, is one of the leading worldwide manufacturers of spherical formed transparent solar glass auto roofs.

**Developed for the Fisker Karma, the stunning spherically-curved solar glass panels are custom-designed for auto manufacturers for direct integration into a car roof or used as solar glass sunroof.** Solar sunroof models include a panoramic sunroof, openable sunroof or electric tilt/side sunroof. Asola solar auto glass features auto-grade, dual-laminated tempered safety glass that is strong enough to stand on, yet flexible enough to conform to the car roof shape.

### NEW SOLAR GLASS CAR ROOF KITS



**Tellus-Asola is also introducing auto manufacturer branded solar glass car roof kits.** The Asola custom solar glass car roof kits include a high-quality solar glass panel inserted into a slim carrier that is glued directly onto a car roof and avoiding drilling unnecessary holes.

The products are manufactured in a state-of-the-art facility in Erfurt, Germany.

### **ASOLA AUTO SOLAR GLASS ENVIRONMENTAL BENEFITS:**

The solar roofs are designed to charge electric vehicle's batteries and provide power to the HVAC blower while the vehicle is parked, cutting interior heat build-up by 50 percent without draining the vehicle's battery. Other comfort benefits of continuous solar-vented car interiors include the elimination of uncomfortable back perspiration from hot leather seats and stale car interior odors.

### **Environmental benefits include:**

- A 43 percent reduction in HVAC running time to reach comfortable cabin temperature and increase in driving range.
- Continuous fresh air circulation delivers 80 percent reduction in the release of harmful Volatile Organic Carbon (VOC) emissions from vehicle's plastic interior components.
- Increased battery life due to constant charging and elimination of battery sludge and sedimentation.
- Reduction in power consumption of silent instruments (such as alarm devices).
- Assisting major EU auto manufacturers to meet CO2 fleet emission targets.

### *About Tellus Technology*

*Tellus Technology is a worldwide energy technology company manufacturing Tellus networked EV charging stations, Asola building-integrated solar glass and STGCON energy storage products.*

### *About Asola Technologies*

*Asola Technologies is one of the world leaders in automobile solar photovoltaics, building-integrated BIPV, custom design and integration. Asola manufactures a wide range of premium quality Spheric® solar automotive glass, VITRUM® BIPV building-integrated products for solar glass building facades, solar glass canopies and solar glass balconies.*



Architectural Solar Glass EV Carports



New Tellus DC Supercharging Stations, Beijing

**See Tellus at CES LVCC North Hall Booth #3320**

### **Contact:**

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

**Tel. (949) 502-1020**

**Email: [Tony\\_Janicki@telluspower.com](mailto:Tony_Janicki@telluspower.com) or visit [telluspowertech.com](http://telluspowertech.com)**