

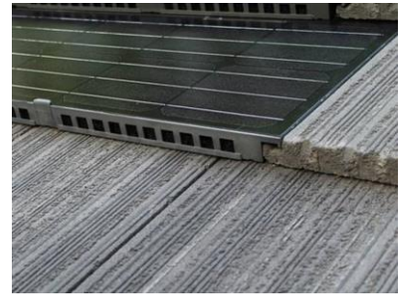


SunTegra™ Receives Certifications and CEC Listing

New Solar Tiles and Shingles by IST Receive High Ratings

October 17, 2014 - Port Chester, NY - Integrated Solar Technology ([IST](#)), LLC, an advanced solar product and manufacturing company based in NY, received UL 1703 Certification for its roof-integrated SunTegra™ Shingle and SunTegra™ Tile solar panels at the end of September, 2014. The [SunTegra™](#) roof-integrated PV modules were also added to the California Energy Commission (CEC) [List](#) of Eligible PV Modules on October 1, 2014.

“We are very excited that our products have passed this important milestone and can now be installed by our growing list of solar dealers and customers,” IST’s founder and CEO Oliver Koehler said . “This achievement underscores the reliability, safety and performance of our unique SunTegra™ solar panels and forms a foundation for future product enhancements.”



SunTegra™ Tile

Beginning January 1, 2015 all solar panels installed on roofs in California will be required to comply with the latest UL 1703, the main standard which is required for solar panels to be sold in the United States and Canada. The SunTegra™ Tile and Shingle solar panels were tested to the latest version of UL 1703, which requires more stringent fire testing, especially for building integrated photovoltaic (BIPV) products like SunTegra™. In order to receive a Class A fire classification under UL1703, the SunTegra panels had to pass the complete UL 790 fire standard, used for classifying fire resistance of roofing materials.



SunTegra™ Shingle

The CEC listing of the SunTegra™ Tile and Shingle solar panels had the highest PTC (PVUSA Test Conditions) ratings compared to other roof-integrated panel on the CEC list. “This is a special achievement which highlights the unique design of the SunTegra™ solar panels which incorporate a high quality American-made solar cell and unique Tegravent™ technology, allowing better airflow and cooling of the panels when in operation, “ said Deborah Lewis, Business Development Manager for IST.



IST team members will be at the upcoming [Solar Power International](#) (SPI) conference in Las Vegas, October 20-23. Koehler and the IST team will be walking the exhibitor floor and meeting with key

industry players to highlight the technological and other benefits of the SunTegra product line and its differentiated offering as a roof-integrated PV system. To request a meeting with Oliver Koehler during SPI, contact him [here](#).

About Integrated Solar Technology, LLC. And SunTegra™

Founded by Oliver Koehler in early 2013, Integrated Solar Technology (IST) has been dedicated to offering innovative product solutions to the solar, roofing and construction industries. After almost two years of research and product development, IST launched its proprietary SunTegra™ Tile and SunTegra™ Shingle solar modules across the United States, obtained UL Certifications, and begun manufacturing the SunTegra™ modules on a commercial scale. The SunTegra™ modules generate clean electricity from the sun, look great, are simple to install, and provide more cost savings than conventional solar electric systems. IST partners with solar integrators, roofers, and contractors across the United States interested in offering a unique, attractive solar roof system to their residential and commercial customers. For more information, see www.ist-solar.com.

###

Media Contact:

Noah Siegel

Noah.siegel@ist-solar.com

914.249.9364 x 704

Regional Sales Manager

Danielle Kershner

dkershner@ecobrandit.com

201.500.5219

Eco Branding for IST-Solar