Saluting Innovation @ Ubiquitous Energy

by Kelsey Harmon

Saluting Innovation at Ubiquitous Energy for developing a solar panel that is totally transparent, making ugly solar panels a thing of the past. At only 1/1000th of a mm thick, Clearview Power Technology panels are light, thin, and extremely inexpensive to produce. Ubiquitous Energy wants to change the stigma of ugly solar panels and make solar power aesthetically pleasing and appealing for the average consumer.

Since the new panels only absorb ultraviolet and infrared light, 90% of visible light can pass through, opening the possibility for windows to serve as solar panels or panels layered atop roof tiles. No one would be the wiser that you’re saving money and energy.

The panels also have applications in the mobile electronics industry. Imagine using a phone that doesn’t have a battery and never needs to charge. The screen could collect solar energy and convert it to energy without affecting the ability to use or see the screen. I dream of the day I can leave my chargers at home while I travel. Saluting Ubiquitous Energy for commercializing the first of endless possibilities for Clearview Power Technology solar panels.

Read More InnoSalutes

Innovation comes in many shapes and sizes. Stay informed about the latest and greatest innovations happening in the world as our team salutes our favorites and uncovers what makes them authentically innovative. Click here for more #InnoSalutes

Originally published on December 10th, 2015

What’s your view? Add your question or comment
About the Author

Kelsey Harmon
kelsey.harmon@kalypso.com
Kelsey is a marketing specialist with Kalypso. She loves the flying trapeze, travelling, and building sand castles.