

<http://solarbuildermag.com/news/solar-centex-to-start-installing-the-powerstation-247-solar-storage-system-in-texas/>

Solar CenTex to start installing the Powerstation 247 solar+storage system in Texas

The Powerstation 247, an interesting solar+storage system created by Concept by US that we profiled here, has inked a new partnership with Solar CenTex in Central Texas.

Solar CenTex is the first solar professional in central Texas to partner with Concept by US and offer their customers a complete, turn-key, solar storage and most importantly, usage system. The harvested energy can not only be stored in the battery for back-up, but also be fed where needed in the home or business. Day and night, 24/7.

“We received the POWERSTATION 247 at our warehouse yesterday and it has already surpassed our expectations,” said Howard Arey, owner of Solar CenTex. “The external beauty of this system is surpassed by the amazing craftsmanship inside; I’ve never seen such careful wire management and attention to detail in any other system we’ve received. We started with Concept because it was the first to offer the peak inverting power that Texas homeowners need with the storage capacity that our high electric demand requires. I’m in Texas – I need power and storage capacity and this system provides just what we need.”

Powerstation at a Glance

The POWERSTATION 247 product family, with new, reduced pricing is a complete, and fully integrated scalable solar energy storage system with built-in battery storage. The system comes in 10 kW, or 15 kW; all have the same battery storage capacity of 17.28 kWh. Its free standing cabinet is easy to install and easy to use. The system integrates up to 3 hybrid inverters, solar MPP-trackers, charge controller and lithium-ion batteries, all necessary field wiring terminals and disconnect switches. It is completely “plug and play”, can be installed on and off grid and is UL certified.

Lithium-iron 96 V battery

The Lithium-iron 96 V battery is efficient; Lithium batteries are known for longevity and are environmentally friendly. They also provide maximum safety in residential or commercial applications. During the manufacturing process these batteries have been subject to strict quality and safety tests in the factory.

Tags: Concept by US, Powerstation, solar+storage

