



Taipei energy storage for microgrids

Taipei energy storage for microgrids

Ping-Li Chung, president of Taipower, said, "Delta has actively invested in the smart grid field in recent years. It built an energy storage system as an experimental site for us at the Shulin branch of the Taiwan Power Research Institute in 2017. Energy storage systems play an important role in Taipower's plans for building Kinmen into a smart grid demonstration island. We expect this 2MW/1MWh energy storage system will fully demonstrate its capabilities for helping to stabilize the grid."

Full Name

Country

Company Name

Company Email

I have read and accept the Delta Privacy Policy.

Delta EISBG, Energy Infrastructure and Industrial Solution Business Group, promotes the transformation of industrial sectors through the adaption of green energy technologies and solutions that boost efficiency.

Delta sales representatives are allowed to contact me.

The platform makes it easier for private owners of electrical equipment, such as generators or power storage, to sell their energy resources to Taipower, effectively giving the state-run utility more flexibility and stability in the national grid.

"Suppose you are a factory owner with backup generators that hardly see any use," said Wu Chin-chung (), director in charge of power dispatching at Taipower. "When you are connected to the platform, that generator can become a part of Taiwan's reserve margin and the owners get paid."

"We expect to consolidate a lot of diverse electric resources into our system and help maintain the stable operation of our grid, as well as ensure the fastest restoration of power in case of any accidents," the company said in a statement.

Contact us for free full report



Taipei energy storage for microgrids

Web: <https://www.sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

