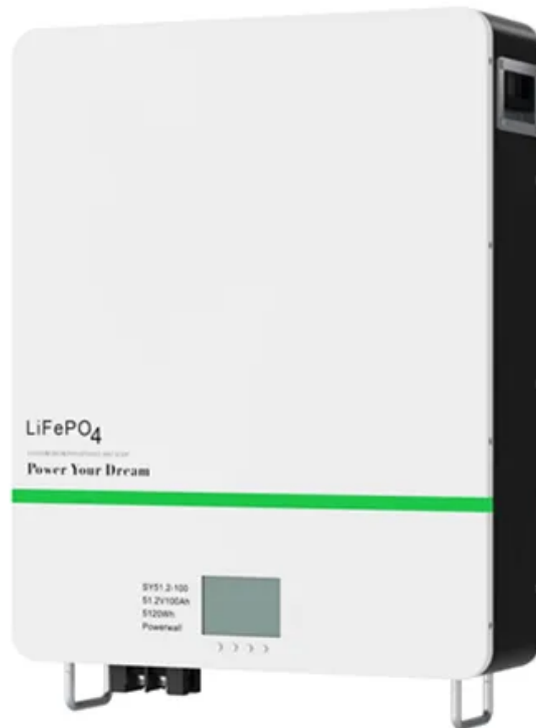


ContainerPower Energy Solutions

Ukraine outdoor energy storage



Overview

Ukraine has launched its largest energy storage project, a 200 MW battery system developed in partnership with the US company, Fluence. The six new facilities can power around 600,000 homes for two hours and will help keep the grid stable during Russian attacks.

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Russia's constant bombing of Ukraine's power grid has sparked a groundswell of innovation in clean, reliable energy across the country—from building microgrids to solar power stations. Since the start of the war in Ukraine, Russia has persistently targeted attacks on power grids and energy.

DTEK's Fluence Gridstack battery units at one of six energy storage sites across Ukraine, part of the country's largest battery energy storage project announced on July 10, 2025. (DTEK press service) DTEK, Ukraine's biggest private energy company, has begun final commissioning of the country's.

Fluence and DTEK complete Ukraine's largest battery storage project, enhancing energy stability with a capacity of 200 MW. Fluence Energy, in partnership with DTEK Group, has successfully completed Ukraine's largest battery-based energy storage project, with a capacity of 200 MW, in under six.

Ukraine's largest private energy company, DTEK, has inaugurated a major battery storage facility designed to bolster the country's electricity grid ahead of anticipated Russian attacks this winter. Developed in partnership with American firm Fluence Energy Inc., the system comprises 698 Gridstack.

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DTEK, Ukraine's largest private energy company, in collaboration with U.S.-based Fluence, will deploy energy storage systems across the country with a total capacity of 200MW/400MWh. With a total investment of €140 million, this project is not only Ukraine's first large-scale energy storage.

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