

Kongres Container

Ukrainian distributed energy storage company



Overview

Ukraine's biggest private energy firm, DTEK, has launched a major battery storage facility that will bring power to hundreds of thousands of homes and strengthen the grid ahead of expected Russian attacks this winter, the company said.

Ukraine's biggest private energy firm, DTEK, has launched a major battery storage facility that will bring power to hundreds of thousands of homes and strengthen the grid ahead of expected Russian attacks this winter, the company said.

DTEK is to build a series of energy storage systems in Ukraine with a capacity of 200 MW to help build a secure and green energy system. €140 million will be invested in the project, making the company the largest investor in energy storage in Ukraine. The systems will be commissioned no later than.

Ukraine's biggest private energy firm, DTEK, has launched a major battery storage facility that will bring power to hundreds of thousands of homes and strengthen the grid ahead of expected Russian attacks this winter, the company said. DTEK partnered with American energy firm Fluence Energy Inc. —.

DTEK unveils €140m plan for 200MW battery energy storage systems in Ukraine. (Credit: DTEK) DTEK Group, a private investor in Ukraine's energy sector, has announced a €140m investment plan to construct a series of battery energy storage systems (BESS) in the country with a combined capacity of.

As part of the project, six facilities ranging from 20 to 50 MW were connected across Kyiv and Dnipropetrovsk regions. Construction took place from March to August 2025 and cost DTEK €125 million. The total storage capacity of the system reaches 400 MWh, which is sufficient to power up to 600,000.

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.

On September 3, at the Forum “Charge and Earn: How ESS Are Changing the Rules of the Game in Ukraine’s Energy Market”, organized by the Solar Energy Association of Ukraine (SEAU) and JSC Market Operator, SEAU partner – DTEK Renewables – announced the launch of the largest energy storage system. What does DTEK's new energy storage system mean for Ukraine?

The new project aims to strengthen Ukraine’s energy security and support the transition to a greener energy system. DTEK Group aims to commission the new storage systems by September 2025.

Why is DTEK launching a battery storage facility in Ukraine?

REUTERS/Valentyn Ogirenko/File photo Purchase Licensing Rights KYIV, Sept 11 (Reuters) - Ukrainian private energy firm DTEK has launched the country's largest battery storage facility to ensure stable power supplies in the face of Russian attacks on Ukraine's energy sector, the company said on Thursday.

How important are energy storage systems in Ukraine?

"In the context of large-scale attacks on Ukraine's energy system, the role of energy storage systems has become just as fundamental as energy generation itself," said energy minister Svitlana Grinchuk. (\$1 = 0.8554 euros).

Can battery technology decentralise Ukraine's energy system?

Battery technology plays a crucial role in decentralising Ukraine’s energy system to mitigate the impact of energy supply disruptions caused by Russia, said the energy investment company.

How much electricity will DTEK store in Ukraine?

According to DTEK, the project can store 400 megawatt-hours of electricity — enough to power 600,000 Ukrainian homes for two hours. DTEK announced that commercial operations are scheduled to begin in October 2025, just before Ukraine's critical winter heating season.

Why is DTEK investing in Ukraine?

"Despite the war, we invest in Ukraine’s recovery and growth. Our energy sector, having withstood countless Russian attacks, now gains new

momentum," owner of DTEK and Ukraine's richest man, Rinat Akhmetov, said in a press release.

Ukrainian distributed energy storage company

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://drugiswiatowykongrespolakow.pl>