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The investment follows DTEK Group's successful bid in an auction on 22 August 2024, in which it won the right to provide automatic frequency restoration reserves to Ukrenergo.

As it sets out to shift from a centralised system dependent on a few power stations to a more diverse network with thousands of energy sources, Ukraine is focusing on battery technology.

In addition to the energy storage investment, DTEK and other Ukrainian energy companies are working on repairing existing power generation facilities to ensure stability through the winter of 2024/25.

DTEK chief executive Maxim Timchenko stated: "Despite the war and limited access to foreign capital markets, we continue to invest in Ukraine - not only to restore destroyed infrastructure but also to build new facilities in line with our long-term strategy.

"Our priority remains unchanged: to develop green energy in Ukraine, accelerate the integration of the country"s energy system into Europe and strengthen our country's energy security."

RTE international has carried out comprehensive feasibility studies for the installation of a battery storage system in Ukraine. This system is intended to manage frequency control reserves and to be used as an alternative to invest in peak production capacity.

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