

# Is Kyiv suitable for energy storage power station investment

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Generated on: 2026-02-15 05:11:20

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Did Ukraine get a loan to build a battery energy storage complex?

Solar panels of a rooftop in Kyiv, Ukraine. March 2, 2023. (Julia Kochetova/Bloomberg via Getty Images) This audio is created with AI assistance Ukraine's largest private energy company DTEK secured a \$72-million loan to build one of the largest battery energy storage complexes in Eastern Europe, the company said on June 3.

Will Kyiv's energy storage system reach 27% by 2030?

Kyiv wants to up this to 27% by 2030. Other similar energy storage systems in Eastern Europe include Lithuanian electricity transmission system operator Litgrid's 200-MW units launched in 2023 and a 55-MW battery energy storage system in Razlog in southwestern Bulgaria that went online in 2024.

Who is funding the energy storage project in Ukraine?

Ukraine's second most profitable bank, state-owned Oschadbank, state-owned Ukrgasbank, and PUMB will provide the funding for the project, which includes six energy storage installations across the country, totaling 200 megawatts to power 600,000 households.

Where is the Kyiv pumped-storage power plant?

The Kyiv Pumped-Storage Power Plant (Ukrainian: ??????? ?????????????????? ??????????????) is a pumped-storage power station on the west bank of the Kyiv Reservoir in Vyshhorod, Ukraine. The Kyiv Reservoir serves as the lower reservoir and the upper reservoir is located 70 m (230 ft) above the lower.

Ukraine's largest private energy company DTEK secured a \$72-million loan to build one of the largest battery energy storage complexes in Eastern Europe, the company said on June 3.

"Our investments in new energy capacity are both a response to current challenges and a strategic investment in Ukraine's energy future," said Maksym Timchenko, CEO of DTEK.

Our 1 GW project combines gas, solar, and battery storage to secure Kyiv's grid, cut emissions, and support critical services. Explore investment in this high-impact initiative.

Underneath the constant hum of reconstruction and the lingering threat of war, a quiet revolution is unfolding: the rise of utility-scale energy storage.

The Kyiv Independent states that Kyiv aims to raise the share of renewable energy to 27% by 2030. The loan, which is the largest of its kind for DTEK within Ukraine, will support ...

OverviewHistorySpecificationsMain characteristicsReconstructionThe Kyiv Pumped Storage Power Plant (PSPP) (Ukrainian: ?????????? ?????????????????? ?????????????? (????)) is a pumped-storage power station on the west bank of the Kyiv Reservoir in Vyshhorod, Ukraine. The Kyiv Reservoir serves as the lower reservoir and the upper reservoir is located 70 m (230 ft) above the lower. Water sent from the upper reservoir generates electri...

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Summary: Discover the strategic location of Kyiv's cutting-edge energy storage power station and its role in Ukraine's renewable energy transition. Learn how large-scale storage solutions ...

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In 2024, the EU committed EUR1.4 billion in guarantees and grants to help repair, rehabilitate, and develop Ukraine's heavily damaged energy infrastructure. This initiative ...

As Ukraine's capital accelerates its renewable energy adoption, Kyiv energy storage system power generation facilities have become critical for managing solar and wind power fluctuations.

Summary: Energy storage systems are revolutionizing how power stations like the Kyiv facility operate. This article explores their role in grid stability, renewable energy integration, and ...

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