



Ukrainian large energy storage vehicle

Energy investor DTEK and system integrator Fluence have begun commissioning a 200MW/400MWh battery storage portfolio across Ukraine. The projects, contracted with grid operator Ukrenergo, utilize Fluence's standardized Gridstack cubes for scalable deployment. Fluence has deepened its partnership with Ukraine-headquartered energy company DTEK, agreeing to supply a large-scale battery storage project in Poland. This morning, the Virginia, US-headquartered battery energy storage system (BESS) integrator and technology provider announced the signing of the AMSTERDAM, Sept. 11, (GLOBE NEWSWIRE) -- Fluence Energy B.V., a subsidiary of Fluence Energy, Inc. (NASDAQ: FLNC) ("Fluence"), a global market leader delivering intelligent energy storage systems, services, and asset optimization software, has energised Ukraine's largest battery-based energy 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 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. EUR140 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 · Six BESS projects (20MW-50MW each, 2-hour duration) now in commissioning phase · Uses Fluence's Gridstack technology, with commercial operations set for October · First fully remote commissioning due to wartime constraints, with Ukrainian engineers trained in Europe · Will provide critical DTEK unveils EUR140m plan for 200MW battery energy storage systems in Ukraine. (Credit: DTEK) DTEK Group, a private investor in Ukraine's energy sector, has announced a EUR140m investment plan to construct a series of battery energy storage systems (BESS) in the country with a combined capacity of Fluence supplying largest BESS to enter Poland Fluence has deepened its partnership with Ukraine-headquartered energy company DTEK, agreeing to supply a large-scale battery storage project in Poland. DTEK and Fluence energise the largest energy storage portfolio The project includes six battery energy storage systems of varying capacities - from 20 to 50 MW each - connected to the Ukrainian power grid. Collectively, the systems have the capacity to Fluence Energizes Ukraine's Largest Battery The energy storage systems are set to enhance grid stability and resilience in Ukraine, contributing to improved electricity supply security. Fluence's innovative approach to remote commissioning and training of local DTEK to Invest EUR140M in Energy Storage Systems to Boost 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. EUR140 million will be invested in the DTEK and Fluence Launch 200MW/400MWh Battery Storage · First fully remote commissioning due to wartime constraints, with Ukrainian engineers trained in Europe · Will provide critical grid stability services amid Ukraine's energy DTEK plans to invest EUR140m in Ukraine's energy DTEK Group, a private investor in Ukraine's energy sector, has announced a EUR140m investment plan to construct a series of battery energy storage systems (BESS) in the country with



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a combined capacity DTEK secures \$72m for battery energy storage In March , DTEK revealed its plans to construct Poland's inaugural large-scale electricity storage facility - part of its broader strategy to create a pan-European energy system linked to Ukraine. DTEK Partners with Fluence to Launch Ukraine's First Large Six energy storage units will be located across Ukraine, with capacities ranging from 20 MW to 50 MW, totaling 200 MW. They will store up to 400 MWh of electricity, enough UKRAINE LAUNCHES LARGEST 200 MW ENERGY STORAGE Latest Insights Ukraine Green Energy Storage Project Ukrainian private utility DTEK has energised the largest battery storage project in the war-torn country and one of the biggest DTEK selects Fluence to supply 400MWh of Ukrainian storageDTEK, the Ukrainian private energy company, has selected Fluence to supply 400MWh of storage for Ukraine's "first large-scale battery-based energy storage portfolio".Fluence supplying largest BESS to enter Poland Fluence has deepened its partnership with Ukraine-headquartered energy company DTEK, agreeing to supply a large-scale battery storage project in Poland. Fluence Energizes Ukraine's Largest Battery Energy Storage The energy storage systems are set to enhance grid stability and resilience in Ukraine, contributing to improved electricity supply security. Fluence's innovative approach to remote DTEK plans to invest EUR140m in Ukraine's energy storage systemsDTEK Group, a private investor in Ukraine's energy sector, has announced a EUR140m investment plan to construct a series of battery energy storage systems (BESS) in the DTEK secures \$72m for battery energy storage facility in UkraineIn March , DTEK revealed its plans to construct Poland's inaugural large-scale electricity storage facility - part of its broader strategy to create a pan-European energy DTEK Partners with Fluence to Launch Ukraine's First Large-Scale Energy Six energy storage units will be located across Ukraine, with capacities ranging from 20 MW to 50 MW, totaling 200 MW. They will store up to 400 MWh of electricity, enough DTEK selects Fluence to supply 400MWh of Ukrainian storageDTEK, the Ukrainian private energy company, has selected Fluence to supply 400MWh of storage for Ukraine's "first large-scale battery-based energy storage portfolio".

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