



## Ukraine Mobile Lithium Battery Energy Storage Project

Ukrainian private utility DTEK has energised the largest battery storage project in the war-torn country and one of the biggest ones in Eastern Europe. The 200 MW/400 MWh installation spans six sites ranging from 20 MW to 50 MW and connected to the power grid in the Kyiv and Dnipropetrovsk regions. The system, which will provide a total of 200 MW of electricity, is expected to be operational by October, ahead of the war-torn country's winter heating season. Despite the many challenges of building energy projects in a war zone, Ukraine's largest battery energy storage project has entered its final delivery phase - ahead of schedule. Ukraine's largest battery storage project enters DTEK and Fluence have begun commissioning Ukraine's largest battery energy storage system, a 200 MW/400 MWh installation spread across six sites that represents one of the biggest storage projects in Eastern Europe's most war-torn regions. DTEK and Fluence Launch 200MW/400MWh Battery Storage Energy Storage Project Enters Final Delivery Phase

(DTEK press service) DTEK, Ukraine's biggest private energy company, has begun final commissioning of the country's largest battery energy storage project announced on July 10, 2022. 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 energy storage capacity for Ukraine's power grid. 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 months. This project consists of six battery energy storage systems that can collectively store 400 MWh of electricity. As Ukraine rebuilds its power infrastructure amid ongoing challenges, lithium battery energy storage systems (BESS) have emerged as a game-changer. The country's energy mix--still recovering from 35% grid damage in 2022--requires flexible solutions that can handle solar power's 25% annual growth. Ukraine's biggest battery storage project goes online. Ukrainian private utility DTEK has energised the largest battery storage project in the war-torn country and one of the biggest ones in Eastern Europe. The 200 MW/400 MWh Ukraine's Largest Battery Storage Project Enters Final Delivery Phase. Despite the many challenges of building energy projects in a war zone, Ukraine's largest battery energy storage project has entered its final delivery phase - ahead of schedule. Ukraine's largest battery storage project enters DTEK and Fluence have begun commissioning Ukraine's largest battery energy storage system, a 200 MW/400 MWh installation spread across six sites that represents one of the biggest storage projects in Eastern Europe's most war-torn regions. DTEK and Fluence Launch 200MW/400MWh Battery Storage Energy Storage Project Enters Final Delivery Phase. The project was developed in partnership with American energy company Fluence Energy Inc. The 200-megawatt system spans six locations across Ukraine and represents one of Eastern Europe's most advanced energy storage projects. DTEK and Fluence Launch 200MW/400MWh Battery Storage Energy Storage Project Enters Final Delivery Phase. DTEK and system integrator Fluence have begun commissioning a 200MW/400MWh battery storage portfolio across Ukraine. The projects, contracted with grid operator Energinet, will be owned and operated by DTEK and Fluence Energy B.V., a subsidiary of Fluence Energy, Inc., and DTEK Group, Ukraine's largest private energy company, have energized Ukraine's largest battery-based energy storage project. Fluence Energizes Ukraine's Largest Battery Energy Storage Project



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