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Georgia Distributed Energy Storage Project



Overview

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The West Atlanta Energy Storage project proposed for Douglas County, Georgia is an innovative battery energy storage facility that features batteries with a capacity of up to 300 megawatts (MW) and a 4-hour duration. It will provide Georgia with additional flexibility in managing the energy grid.

Georgia Power has identified sites for 500 MW of new Battery Energy Storage Systems (BESS) as part of its 2023 Integrated Resource Plan (IRP) update approved by the Georgia Public Service Commission (PSC). The planned installations aim to enhance energy supply stability and manage peak demand.

Georgia Power has embarked on an ambitious initiative to enhance the state's energy infrastructure by commencing the construction of 765 megawatts (MW) of new battery energy storage systems (BESS) across four counties in Georgia. This strategic move aims to bolster grid reliability and support the.

Georgia Power senior VP and senior production officer, Rick Anderson, cuts the ribbon on the utility's first 65MW BESS project in 2024 alongside Kim Greene, president and CEO of Georgia Power (second from right), with Georgia Public

Service Commissioners Tim Echols (left) and Fitz Johnson. Image:.

Georgia Power recently announced that construction is underway for four new battery energy storage systems in strategic counties across the state to support energy capacity needs. The facilities, which are scheduled to begin operation in 2026, total 765 megawatts of additional storage capacity.

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Georgia Power starts construction on 765 MW of battery storage in Bibb, Lowndes, Floyd and Cherokee counties to enhance grid reliability.

Georgia Power leaders joined elected officials from the Georgia Public Service Commission (PSC), Georgia legislature, and Talbot and Muscogee counties on Thursday to ...

BESS projects improve the efficiency of renewable energy by storing excess power during low-demand periods for use during high-demand times, such as cold winter mornings ...

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