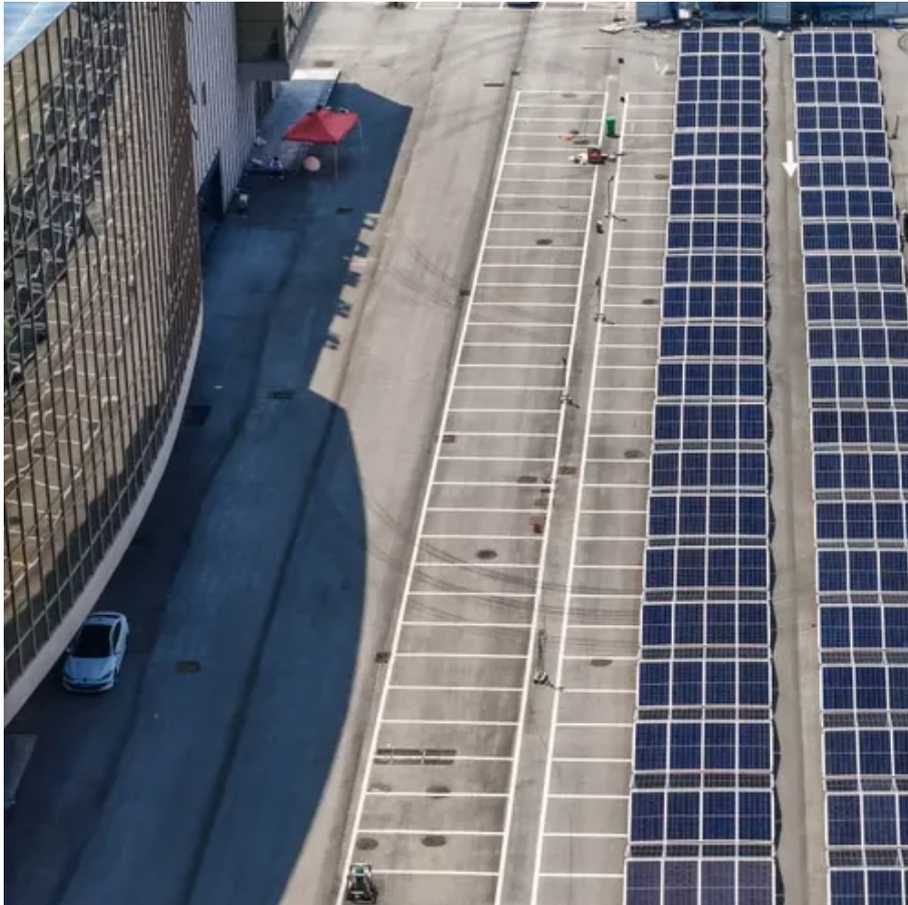




# Georgia implements new energy storage policy





## Overview

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Approved in the 2025 Integrated Resource Plan (IRP), new BESS programs include Customer Connected Solar Program enhancements and a Customer-Sited Solar Plus Storage Pilot, providing opportunities for residential and small commercial customers to add solar and storage resources. Georgia Power has requested certification from the Georgia Public Service Commission (PSC) for 9,900MW of new generation resources, including more than 3GW of battery storage that the utility would own. The plan aims to expand renewable energy. Battery energy storage systems (BESS) are designed to address these challenges by storing excess renewable energy when demand is low and releasing it when demand is high. This capability promotes a steady and reliable supply of electricity, regardless of the variability in renewable energy. Additionally, some states have implemented time-of-use or peak demand pricing structures that provide a financial incentive for customers to use energy storage to shift their electricity usage away from high-cost peak periods. [com/stories/georgia-scales-up-battery-storage-to-support-energy-grid,76352](https://www.energystorage.com/stories/georgia-scales-up-battery-storage-to-support-energy-grid,76352) Support the show Thanks for.



## Georgia implements new energy storage policy



### [Georgia Scales Up Battery Storage to Support Energy Grid](#)

Battery energy storage is taking center stage in Georgia's utility planning, as Georgia Power moves forward with more than 765 megawatts of new storage capacity across Bibb, Lowndes, ...

### [Georgia Power's Shift to Gas and Grid-Scale Storage: Strategic and](#)

The company also plans to invest in over 1,500 MW of battery energy storage (BESS) and expand its 10-year transmission infrastructure, aiming to integrate renewables and enhance resilience.



### **Peach State power play: Georgia's blueprint for grid-scale energy storage**

In direct alignment with critical load demand, Georgia Power is executing a strategy to integrate BESS capacity. The largest electric utility in the state is undergoing a transformation with ...

### [Energizing a Growing Georgia: The Essential Role of Battery Energy](#)

Georgia Power is enhancing grid reliability and sustainability through Battery Energy Storage Systems (BESS), supporting clean, safe, and affordable energy for 2.8 million customers ...



### [PSC approves Georgia Power's long-term energy plan to meet state's](#)

The plan aims to expand renewable energy capacity by procuring up to 4,000 MW by 2035 and integrating over 1,500 MW of battery energy storage systems, enhancing Georgia Power's ...



### [Georgia Power requests PSC permission to build and own 3GW of new](#)

Georgia Power has requested certification from the Georgia Public Service Commission (PSC) for 9,900MW of new generation resources, including more than 3GW of battery storage that ...



### ESS



### [Energy Storage Regulations and Deployment in Georgia](#)

Yes, Georgia has set specific targets for energy storage deployment through the Georgia Energy Storage Initiative (GESI). The state aims to deploy 1,200 megawatts (MW) of energy storage by 2024.

### [Construction underway on 765 MW of new battery energy storage ...](#)



As of this week, construction on those projects is officially underway. In total, 765 megawatts (MW) worth of new BESS will be strategically located across Georgia in Bibb, Lowndes, ...

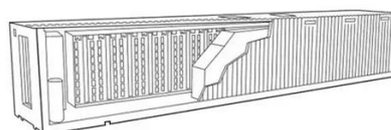


### [Georgia Power's 2025 IRP: Further shift towards ...](#)

State resourcing plans are increasingly updating battery energy storage systems (BESS) plans, especially those tied to solar.

### [Peach State power play: Georgia's blueprint for grid-scale energy ...](#)

This article highlights Georgia's blueprint for grid-scale energy storage, demonstrating how targeted planning, infrastructure optimization, and domestic manufacturing can accelerate the ...





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