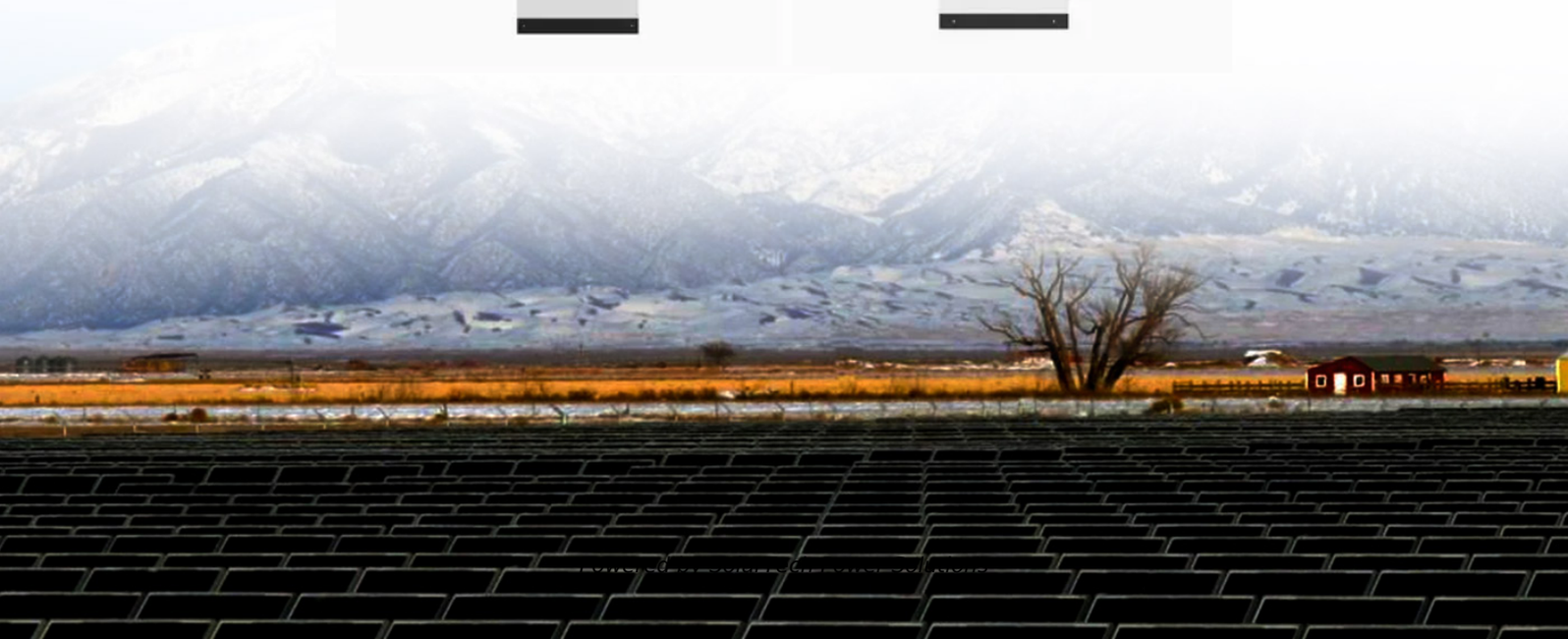


SolarTech Power Solutions

Georgia Energy Storage BESS solar Company



Overview

Where are Georgia Power's new battery energy storage systems located?

Georgia Power announced today that construction is underway on 765-megawatts (MW) of new battery energy storage systems (BESS) strategically located across Georgia in Bibb, Lowndes, Floyd and Cherokee counties.

What is a Bess energy storage system?

A BESS is a type of energy storage system that uses batteries to store and distribute energy in the form of electricity. These systems are commonly used in electricity grids and in other applications such as electric vehicles, solar power installations, and smart homes.

Does Georgia Power support Customer-Sited solar?

Georgia Power is also committed to supporting customer-sited generation resources to meet the state's growing energy needs. The 2025 IRP includes two customer expansions of BESS programs including enhancements to the Customer Connected Solar Program and launching a new Customer-Sited Solar Plus Storage Pilot.

Which Bess locations are being built?

Construction is currently underway at the following BESS locations: Robins BESS (Bibb County, 128 MW).

What is a Bess project?

The new projects follow the company's first-ever BESS facility at Mossy Branch near Columbus, which entered service last year ([read more here](#)). BESS projects support the overall reliability and resilience of the electric system, while also enhancing the value of intermittent renewable generation resources such as solar.

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