

SolarTech Power Solutions

Georgia s new outdoor power supply





Overview

How many megawatts of new energy resources does Georgia Power have?

Georgia Power has requested certification from state energy regulators for 9,900 megawatts of new energy resources, including power-purchase agreements, natural gas generation, battery energy storage systems, and solar projects.

How many megawatts will Georgia Power Add?

Georgia Power seeks to add 9,900 megawatts of new energy resources through a variety of projects. The projects include natural gas generation, battery energy storage systems (BESS), solar power, and power-purchase agreements. The proposal incorporates projects from the 2022 and 2025 Integrated Resource Plans.

Will Georgia Power certify 9900 megawatts of new energy resources?

Georgia Power asked state energy regulators Thursday to certify 9,900 megawatts of new energy resources that would come from a variety of power-generating projects.

Does Georgia Power have an Integrated Resource Plan?

In a filing with the Georgia Public Service Commission, the Atlanta-based utility proposed projects the PSC already has approved in Georgia Power's last two Integrated Resource plans (IRPs), which the company submits every three years outlining the mix of energy sources it intends to rely on for power generation during the coming years.

Where are Georgia Power's new gas turbines being built?

The list of projects includes previously approved new gas turbines to be built at Georgia Power's Plant Yates near Newnan and Plant McIntosh near Savannah as well as a request for five additional turbines - two at Plant Bowen near Cartersville, two at Plant Wansley in Heard County, and one at Plant



McIntosh.

Will Georgia Power approve a new state-of-the-art solar system?

Georgia Power also is requesting approval of two new state-of-the-art solar systems paired with BESS. Those would be located in Laurens County and at the site of the former Plant Mitchell in Dougherty County. The PSC will hold hearings on the two certification requests in October and early December, with a vote set for Dec. 19.



Georgia s new outdoor power supply



Georgia Power requests certification of approximately 9,900 MW of new

ATLANTA, July 31, 2025 /PRNewswire/ --Georgia Power announced today that it has requested certification [link to filing] from the Georgia Public Service Commission (PSC) of new resources

PSC Greenlights Georgia Power Plan to Expand ...

Jul 17, 2025 · As POWER has reported, the utility filed its 2025 IRP with the Georgia regulator on Jan. 31, 2025, seeking to strategically shift its approach







Georgia Power seeking certification of new energy projects

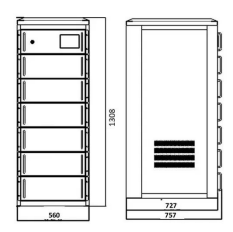
Jul 31, 2025 · Construction is currently underway on new BESS projects in Bibb, Lowndes, Floyd, and Cherokee counties, while the company is seeking certification of 10 new BESS facilities at



• • •

Georgia Power seeks to certify new energy projects

Aug 1, 2025 · Georgia Power has requested certification from state energy regulators for 9,900 megawatts of new energy resources, including power-purchase agreements, natural gas ...





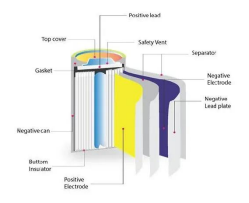
Customer Story: Improving Outdoor Lighting Operations with Georgia

Jan 2, 2025 · Georgia Power's outdoor lighting operations are responsible for the full life cycle of outdoor lighting infrastructure maintenance, including surveys, new construction, inspections,

..

Fossil fuels to remain in Georgia Power energysupply mix

Jul 23, 2025 · Fossil fuels to remain in Georgia Power energy-supply mix Georgia energy regulators Tuesday unanimously approved Georgia Power's plan to keep burning coal and gas ...





Contact Us

For catalog requests, pricing, or partnerships, please visit: https://posecard.eu