

What is the largest data center in Georgia?

The largest operating data center in Georgia is Fairwater 2 - Atlanta as of February 2026. The facility is located in Fulton, GA and has a capacity of 350 MW. What is the largest planned data center in Georgia? The largest planned data center in Georgia is Bolingbroke Technology Campus as of February 2026.

Will Georgia Power add 10 gigawatts to data centers?

The Georgia Public Service Commission unanimously approved an unprecedented addition of nearly 10 gigawatts to Georgia Power's ability to make electricity for data centers, a move decried before and after by environmental advocates.

Does Georgia Power need a new data center?

Georgia Power won permission from the PSC for just under 10GW of new generation capacity (about 70% of its current capacity), which, according to modeling it calls trade secrets, it says it needs to fuel and lure new data centers in the state.

How many data center developers are there in Georgia?

There are 49 unique data center developers operating or planning facilities in Georgia. Cleanview tracks 10,000+ power projects, 1,000+ data centers, and 700+ developers in the U.S. Each month we spend hundreds of hours researching and updating our database.

Georgia's data center boom drives renewable and fossil fuel growth. Explore the impact on energy and join the conversation today!

The Georgia Public Service Commission unanimously approved an unprecedented addition of nearly 10 gigawatts to Georgia Power's ability to make electricity for data centers, a move ...

State regulators last year greenlit new gas- and diesel-fired turbines to meet spiking energy demand that Georgia Power said comes mostly from data centers.

By Drew Kann, Atlanta Journal Constitution Natural gas turbines, batteries and some solar are included in a huge proposed expansion of the utility's power generating capacity. Georgia Power ...

Coordination of site tours Electricity pricing in Georgia is below the regional and national average and highly competitive with other major data center markets. Additionally, Georgia Power's ...

Georgia has become one of the fastest-growing data center markets in the country, with Metro Atlanta leading the nation in net absorption in 2024. This rapid expansion fuels jobs and tax ...

Creating new ways to produce energy in a sustainable fashion has created an abundance of business opportunities in the important area of energy storage. In fact, the future of renewable ...

Energy & Environment Government & Politics Georgia hashes out plan to let data centers build their own clean energy The long-sought program could ease cost and climate risks -- ...

Flux Core develops renewable powered data centers in Atlanta, Georgia built for AI, cloud, and enterprise compute. Each site uses renewable generation, storage backed power, and efficient ...

Interactive map of data centers in Georgia with locations for planned and operating facilities. View our complete list of projects and capacity data.

Web: <https://thehibiscuscoast.co.za>