

Georgia Energy Internet Transformation Center

Georgia Power is the largest unit of Atlanta-based Southern Co. It says it needs 10,000 megawatts of new capacity -- enough to power 4 million Georgia homes -- with 80% of that flowing ...

As Georgia debates its energy future, we as Catholics are called to undergo conversion ourselves. Care for creation begins in the heart, then extends outward into the structures we build ...

Big companies have spent years pushing Georgia to let them find and pay for new clean energy to add to the grid, in the hopes that they could then get data centers and other power-hungry ...

A panel of Georgia Power representatives testified for eight hours at Tuesday's Public Service Commission hearing about its controversial roadmap ...

A panel of Georgia Power representatives testified for eight hours at Tuesday's Public Service Commission hearing about its controversial roadmap for meeting large-scale, data center ...

Georgia Power projects that over the next decade the state will be leading the nation's second industrial revolution, led by artificial intelligence boosting data centers, which could triple the ...

This includes making Georgia an attractive place for energy and cleantech-focused startup companies and helping them succeed. But that success does not depend on the founder's creativity and stamina ...

The Energy Policy and Innovation Center's Georgia Data Center Ordinance Hub was therefore created to support these efforts by providing clear, transparent information on how Georgia jurisdictions are ...

The rapid increase in manufacturing and the demand for the Internet of Things, cloud services, and AI have driven energy needs to unprecedented levels across the country.

Web: <https://csc-energia.com.pl>