

This innovative project demonstrates how hybrid technology can enhance the value of solar power by ensuring its availability during peak demand periods, marking a significant step forward in Georgia's ...

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, ...

Solar panels can improve moisture retention in soil and plants in times of high heat and low precipitation. In turn, vegetables such as potatoes, celery, kale, and others increase their yields over time.*

Georgia Power has filed for Georgia PSC approval of 350 MW solar plus BESS systems in Laurens and Dougherty counties as part of broader 9.9 GW resource plan.

Georgia Power has started the construction of a battery energy storage facility that will be connected to a solar farm in Twiggs County, Georgia.

The company negotiates power purchase agreements with Georgia-based renewable resource providers like Silicon Ranch. Nashville-based Silicon Ranch is an integrated provider of ...

Georgia Power got the greenlight from the Georgia Public Service Commission last week for five new utility-scale solar farms, according to a news release from the power company.

By combining the solar from two existing Coastal Solar customers' farms with three of Sonnen's safe and long-lasting 30 kWh intelligent energy storage system, the ecoLinX30, they ...

With a focus on farmers as the future of renewable energy and an in-house grant writing team that boasts a 90% success rate in USDA REAP grant application approvals, they created a ...

Through hands-on work in agrivoltaics--the integration of solar energy production with agricultural activity--UGA students are helping shape the future of both farming and energy production.

Web: <https://anaelenaartistapmu.es>