

Now, the University continues to actively explore and pursue opportunities to increase our leadership and impact on clean energy and climate, including strategies to further reduce our footprint through a ...

What is Green Power from the City of Georgetown? Green Power is the City of Georgetown's way of offering you the opportunity to support electricity generated by renewable power sources from ...

The City of Georgetown and Santee Cooper are working together on the Green Power Program in response to increased customer interest in renewable energy and concern for the environment.

Two-thirds of the university's electricity needs will be provided through a new recently approved Power Purchase Agreement (PPA). The 15-year agreement allows Georgetown to ...

Energy-efficiency opportunities are everywhere across our campuses, and everyone can play a role. From upgrading over across campus with environmentally friendly LEDs to a multi year project ...

There are several ongoing and upcoming energy-use intensity reduction and utility modernization projects that can be viewed on the Georgetown Energy Partners website.

The solar panels on the roofs of all three of the buildings will generate energy and offset the load to Georgetown's electrical grid. The complex's outdoor spaces feature courtyards and seating for ...

At the historic center of campus, Georgetown Energy Partners is replacing more than a mile of aging pipes and installing infrastructure for a more sustainable campus heating network.

There are several ongoing and upcoming energy-use intensity ...

Georgetown University has taken a significant step towards sustainability by collaborating with several solar farms along the East Coast. Through a 15-year power purchase agreement, the university has ...

On Georgetown University's campus, throughout the nation's capitol, and around the world in places like Haiti, Malawi, and Paraguay, we work on real, concrete projects. We work with innovative ...

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