

Georgetown energy storage

Georgetown energy storage

Georgetown University strives to lead by example - embarking on bold projects that demonstrate how universities can enhance their sustainability efforts. Georgetown Energy Partners anticipates that the projects it undertakes will reduce overall energy-use intensity by 35 percent by 2031. Expertise and expanded capabilities provided by the partnership will support more sustainable energy and water efficiency projects on campus and provide long-lasting environmental benefits for years to come.

Sustainability at Georgetown >

Under the collaborative arrangement, ENGIE and Axium will help modernize the university"s infrastructure, including the utility, distribution, monitoring, and control systems. Analyzing data collected from a network of smart meters across campus will allow the university to significantly improve its energy system. This data-driven approach will be central to helping Georgetown achieve a 35% reduction in energy use intensity. Georgetown Energy Partners will identify and help the university implement and invest in new solutions and operational efficiency improvements.

Georgetown Energy Partners aligns with the university"s mission to advance the common good through engaged scholarship, teaching, and service. In this spirit, the partnership creates opportunities for students, faculty, and staff to contribute to energy-related projects on campus in ways that align with the university"s research, scholarship and teaching efforts. Students exploring careers in the energy sector and its affiliated fields will benefit from working alongside industry veterans from ENGIE, particularly through the Georgetown Energy Partners Internship Program.

Academic Collaboration >

Caption: Agrawal launches the Sustainability Speaker Series event on April 27.

Daniel shares insights about his company, Nexus Renewable Power, during the panel discussion.

Daniel and Y?cel discussed how the new technologies could transform the energy landscape.

In 2021, Georgetown University joined forces withGeorgetown Energy Partnersproviding operational services fromENGIE North America, a global leader in energy services and sustainability, as part of our ongoing work to enhance our sustainable practices on campus and advance the study of environmental issues through research, education, and action.

Our partnerships that will help accelerate our progress toward aligning with the United Nations Sustainable Development Goals, integrating sustainability across our functional areas, and making us a model for how



## Georgetown energy storage

universities and other complex organizations can enhance their sustainability efforts.

It will also advance Georgetown's impact investing efforts, positioning the University to evaluate further investments in renewable energy and energy efficiency while continuing to divest investments in fossil fuel companies.

There are several ongoing and upcoming energy-use intensity reduction and utility modernization projects that can be viewed on the Georgetown Energy Partners website. Our upcoming Healy Lawn project partnered with ENGIE is an example of other investments into improved energy efficiency projects. Find more in the Georgetown News Story.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

