



# Georgetown clean electricity

This PDF is generated from: <https://www.moritz-kenk.eu/Sun-18-May-2025-31309.html>

Title: Georgetown clean electricity

Generated on: 2026-05-08 10:17:29

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://www.moritz-kenk.eu>

-----

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

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 ...

Through a 15-year power purchase agreement, the university has pledged to purchase 100,000 megawatt-hours of electricity annually from these solar plants. This commitment not only helps ...

Georgetown today marked the completion of a new renewable sustainability project - six university-owned townhouses using solar energy - developed through its first student-staff ...

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 ...

Georgetown Climate Center conducts legal and policy analysis, facilitates dialogues between federal and state agency leaders, and convenes states and stakeholders to inform the development of ...

Georgetown today announced a partnership to promote sustainability and energy conservation through management of the university's utility system, building on its strong ...

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.

View and download reports, presentations and other documents produced by the Georgetown Climate Center and the initiatives it facilitates. View documents by subject using the ...

Web: <https://www.moritz-kenk.eu>

