2023 ENERGIZING EFFICIENCY CASE STUDY

University of Virginia Sustainable Green Buildings

OVERVIEW

The University of Virginia (UVA) is committed to improving energy efficiency across its portfolio and has monetized over 1.3 MWs from numerous energy efficiency projects. Working with CPower, UVA has received additional revenues for its efforts to reduce electrical consumption through a variety of project types including lighting retrofits, green buildings, and HVAC upgrades.



RESULTS

UVA continues to expand its efforts with green buildings as seen with the new LEED certified Ivy Mountain Musculoskeletal Center (1,018,270 kWh energy savings). These efforts with green buildings have resulted in an average of 300,000 kWh of energy savings or more per project.



The **Virginia Energy Efficiency Council**, a member-based 501c3, launched the Energizing Efficiency Campaign in 2023 to further the mission of advancing EE across the state by showcasing incredible work being done in our communities and inspiring others to act. Learn more at **VAEEC.org/Energizing-Efficiency-Campaign**.

