



## **Top 30 College & University**

As of October 23, 2023, the combined annual green power use of EPA's Top 30 College & University Partners amounts to more than 4.1 billion kilowatt-hours of green power, which is equivalent to the annual electricity use of more than 390,000 average American homes.

Partner Name	Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources
1. University of California	469,688,560	43%	Various
2. University of lowa	303,588,829	84%	Biomass, Solar, Wind
3. Arizona State University	270,857,171	78%	Various
4. University at Buffalo, the State University of New York	230,233,188	103%	Solar, Wind
5. Stanford University	210,858,825	64%	Various
6. Boston University	205,000,000	106%	Wind
7. University of Maryland	173,309,825	63%	Various
8. University of Miami	168,408,445	79%	Solar

Partner Name	Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources
9. University of Arizona / Main Campus	148,265,205	65%	Solar, Wind
10. Georgetown University	141,745,000	97%	Wind
11. Carnegie Mellon University	130,004,489	112%	Solar, Wind
12. University of Utah	128,524,638	44%	Geothermal, Solar
13. University of Kansas	127,439,097	98%	Wind
14. University of Oklahoma	125,864,000	70%	Wind
15. University of Michigan	121,841,297	17%	Wind
16. Ohio University	118,747,785	100%	Various
17. Pennsylvania State University	113,761,596	37%	Low-impact Hydro, Solar
18. Northeastern University	106,000,000	100%	Wind

Partner Name	Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources
19. Northwestern University	100,269,154	39%	Solar, Wind
20. Iowa State University	90,560,667	49%	Solar, Wind
21. George Washington University	88,183,535	67%	Biomass, Solar
22. University of Missouri	79,089,815	32%	Biomass, Solar, Wind
23. Rochester Institute of Technology	73,782,423	97%	Solar, Wind
24. Oklahoma State University	70,411,231	44%	Wind
25. Dallas College	67,009,890	100%	Solar, Wind
26. University of Minnesota - Twin Cities	62,230,120	17%	Various
27. University of Wisconsin	61,115,871	14%	Solar, Wind
28. University of Virginia	56,504,718	16%	Solar

Partner Name	Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources
29. Syracuse University	53,547,116	48%	Solar, Wind
30. University of Illinois at Urbana-Champaign	52,345,581	13%	Solar, Wind

<sup>\*</sup> Reflects the amount of green power as a percentage of total electricity use. Partners choosing to purchase green power in an amount exceeding 100 percent of their U.S. organization-wide electricity use are listed as such.

<sup>°</sup> Indicates Provider is selling Partner a third-party certified green power product. Get more information on third-party certification: <a href="https://www.epa.gov/greenpower/buy-certified-verified-green-power">https://www.epa.gov/greenpower/buy-certified-verified-green-power</a>.