



Top 30 College & University (as of February 5, 2019)

The Top 30 College & University list represents the largest green power users among higher education institutions within the Green Power Partnership. The combined green power use of these organizations amounts to nearly 3 billion kilowatt-hours of green power annually, which is equivalent to the electricity use of more than 276,000 average American homes annually.

Partner Name	Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Providers (listed in descending order by kWh supplied to Partner)	Green Power Resources	Athletic Conference
1. University of Tennessee, Knoxville	250,070,000	94%	Renewable Choice Energy°, Tennessee Valley Authority°, Self-supply	Solar, Wind	1. University of Tennessee, Knoxville
2. University at Buffalo, the State University of New York	219,284,258	100%	3Degrees°, Steel Sun, Self-supply	Biomass, Solar	2. University at Buffalo, the State University of New York
3. University of Pennsylvania	200,000,000	71%	NextEra Energy Resources°	Wind	3. University of Pennsylvania
4. University of California	182,762,683	15%	UC ESP, SunPower, Five Points Solar Park, FuelCell Energy, Sacramento Municipal Utility District°, Griffen Solar Park, Self-supply, DG Irvine 1, Solar Power Partners, Longroad Energy, Main Street Power Company, NRG DG University Village LLC, EDF Renewable Services, MMA Renewable Ventures, Terraform Solar VII, LLC, SunEdison, Constellation°, Riverside Public Utilities	Biogas, Solar, Wind	4. University of California

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5. Stanford University	159,626,907	57%	Stanford Solar Generating Station, SunPower	Solar	5. Stanford University
6. Georgetown University	159,499,000	133%	Direct Energy°	Wind	6. Georgetown University
7. Carnegie Mellon University	126,281,076	100%	3Degrees°, Self-supply	Solar, Wind	7. Carnegie Mellon University
8. University of Oklahoma	124,573,400	67%	Oklahoma Gas & Electric	Wind	8. University of Oklahoma
9. University of North Texas	107,250,000	100%	Denton Municipal Electric, Self-supply	Solar, Wind	9. University of North Texas
10. The Ohio State University	105,651,613	18%	Blue Creek Wind Farm LLC	Wind	10. The Ohio State University
11. University of Missouri	104,001,209	42%	Self-supply, Columbia Water and Light	Biomass, Solar, Wind	11. University of Missouri
12. Northwestern University	100,370,800	39%	3Degrees°, Self-supply	Solar, Wind	12. Northwestern University
13. Oklahoma State University	97,484,877	72%	Oklahoma Gas & Electric	Wind	13. Oklahoma State University
14. University of Maryland	96,927,825	34%	WGL Energy°, Ingenco, Pinnacle Wind, Roth Rock North Wind Farm, Constellation°, Self-supply	Biogas, Small-hydro, Solar, Wind	14. University of Maryland

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15. Drexel University	87,766,000	104%	Community Energy°	Solar, Wind	15. Drexel University
16. George Washington University	78,393,980	53%	Duke Energy Renewables, Self-supply	Solar	16. George Washington University
17. Arizona State University	73,900,000	22%	3Degrees°, Arizona Public Service	Biogas, Biomass, Solar	17. Arizona State University
18. University of Wisconsin	72,168,457	16%	Wisconsin Public Service, Madison Gas & Electric, WPPI Energy°, We Energies°	Biogas, Solar, Wind	18. University of Wisconsin
19. University of Virginia	70,936,294	21%	Dominion Energy, Self-supply	Solar	19. University of Virginia
20. The City University of New York	64,000,000	14%	New York Power Authority	Wind	20. The City University of New York
21. Ohio University	60,539,865	50%	AEP Energy°, Self-supply	Solar, Wind	21. Ohio University
22. American University	59,476,806	107%	Carbon Solutions Group°, Colonial Eagle Solar, Self-supply	Various	22. American University
23. Southern Illinois University Edwardsville	57,881,742	100%	MidAmerican Energy°	Wind	23. Southern Illinois University Edwardsville

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24. University of Minnesota	57,800,000	16%	NextEra Energy Resources°, Xcel Energy°	Solar, Wind	24. University of Minnesota
25. University of Vermont	57,716,250	96%	3Degrees°, Self-supply, Green Mountain Power°	Biogas, Solar, Wind	25. University of Vermont
26. Temple University	55,102,500	25%	Direct Energy°	Wind	26. Temple University
27. University of New Hampshire	46,469,000	65%	3Degrees°	Wind	27. University of New Hampshire
28. Syracuse University	40,250,000	35%	TerraPass°	Wind	28. Syracuse University
29. The Catholic University of America	37,881,775	100%	Direct Energy°	Wind	29. The Catholic University of America
30. University of Pittsburgh	32,412,337	15%	3Degrees°, Self-supply	Various	30. University of Pittsburgh

* 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.

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