



Top 30 College & University Partner List (as of July 1, 2014)



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 more than two billion kilowatt-hours of green power annually, which is equivalent to avoiding the carbon dioxide emissions from the electricity use of nearly 192,000 average American homes annually.

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)	Athletic Conference
1. University of Pennsylvania				
200,183,000	51%	Wind	Renewable Choice Energy°, Community Energy°	Ivy League
2. Georgetown University				
152,370,500	142%	Various	Hess Energy Marketing°	Big East
3. University of Oklahoma				
134,898,600	76%	Wind	Oklahoma Gas & Electric	Big 12
4. The Ohio State University				
133,631,369	23%	Wind	Blue Creek Wind Farm LLC	Big 10
5. Carnegie Mellon University				
115,637,466	98%	Solar, Wind	3Degrees°, NextEra Energy Resources°, On-site Generation	University Athletic Association
6. Oklahoma State University				
100,360,039	71%	Wind	Oklahoma Gas & Electric	Big 12
7. Northwestern University				
96,720,800	38%	Solar, Wind	3Degrees°, On-site Generation	Big 10
8. Drexel University				
96,678,000	100%	Solar, Wind	Community Energy°	Colonial Athletic Association
9. Apollo Group, Inc. / University of Phoenix				
92,906,000	54%	Wind	NextEra Energy Resources°	Numerous

10. University of Utah				
85,926,100	28%	Solar, Wind	3Degrees°, Rocky Mountain Power°, On-site Generation	Pac-12
11. University of Tennessee, Knoxville				
80,020,000	32%	Biogas, Small-hydro, Solar, Wind	Tennessee Valley Authority°, On-site Generation	Southeastern Conference (SEC)
12. University at Buffalo				
78,392,000	36%	Solar	Sterling Planet°, On-site Generation	Mid-American
13. University of Wisconsin				
69,772,834	15%	Wind	Wisconsin Public Service, Madison Gas & Electric, WPPI Energy, We Energies	Big 10
14. The City University of New York				
64,000,000	14%	Wind	New York Power Authority	Numerous
15. American University				
56,315,885	113%	Solar, Wind	Sterling Planet°, On-site Generation	Patriot League
16. University of Missouri				
53,083,000	21%	Biomass, Solar, Wind	On-site Generation, NextEra Energy Resources	Southeastern Conference (SEC)
17. Texas A&M University System				
45,900,000	15%	Wind	Champion Energy Services	Numerous
18. The Catholic University of America				
40,242,201	100%	Biomass, Geothermal, Wind	Hess Energy Marketing	Landmark Conference
19. Western Washington University				
40,000,000	107%	Wind	NextEra Energy Resources°	Great Northwest Athletic Conference
20. Quinnipiac University				
39,496,000	100%	Biomass, Small-hydro, Wind	Renewable Choice Energy°	Metro Atlantic Athletic Conference
21. University of St. Thomas				
34,134,560	87%	Wind	Xcel Energy°	Minnesota

				Intercollegiate Athletic Conference
22. Santa Clara University				
29,732,551	101%	Solar, Wind	Silicon Valley Power°, On-site Generation	West Coast Conference
23. University of Central Oklahoma				
26,000,000	100%	Wind	Edmond Electric	Mid-American Intercollegiate Athletics Association
24. University of Maryland				
25,231,503	9%	Solar, Wind	Washington Gas Energy Services°, On-site Generation, Constellation, Pinnacle Wind, Roth Rock North Wind Farm	Big 10
25. Bentley University				
25,000,000	100%	Wind	Renewable Choice Energy°	Northeast-10 Conference
26. Syracuse University				
22,900,000	20%	Wind	Starphire.NET°	Atlantic Coast Conference
27. St. Mary's College of Maryland				
22,004,727	121%	Solar, Wind	3Degrees°, On-site Generation	Capital Athletic Conference
28. Indiana University-Purdue University Indianapolis				
21,577,000	10%	Wind	Indianapolis Power & Light°	The Summit League
29. Adelphi University				
21,055,780	100%	Solar, Wind	Renewable Choice Energy°, On-site Generation	Northeast-10 Conference
30. Union College				
20,015,406	93%	Solar, Wind	Community Energy°, On-site Generation	Liberty League

*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. For more information on third-party certification, visit <http://www.epa.gov/greenpower/buygp/certified.htm>.