



Top 30 College & University (as of July 23, 2018)

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 3 billion kilowatt-hours of green power annually, which is equivalent to the electricity use of more than 280,000 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°, On-site Generation | Solar, Wind | Southeastern Conference |
| 2. University at Buffalo, the State University of New York | 219,284,258 | 100% | 3Degrees°, On-site Generation | Biomass, Solar | Mid-American Conference |
| 3. University of Pennsylvania | 200,000,000 | 60% | Renewable Choice Energy° | Wind | Ivy League |
| 4. University of California | 182,762,683 | 15% | On-site Generation, UC ESP, Five Points Solar Park, Sacramento Municipal Utility District°, Griffen Solar Park, Constellation° | Biogas, Solar, Wind | |
| 5. Georgetown University | 159,499,000 | 133% | Direct Energy° | Wind | Big East Conference |

| 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 |
|-------------------------------|--------------------------------|--------------------------------|--|----------------------------------|---------------------------------|
| 6. Stanford University | 157,734,220 | 56% | Stanford Solar Generating Station, On-site Generation | Solar | Pac-12 Conference |
| 7. Carnegie Mellon University | 126,281,076 | 100% | 3Degrees°, On-site Generation | Solar, Wind | University Athletic Association |
| 8. University of Oklahoma | 124,573,400 | 67% | Oklahoma Gas & Electric | Wind | Big 12 Conference |
| 9. University of North Texas | 107,250,000 | 100% | Denton Municipal Electric°, On-site Generation | Solar, Wind | Conference USA |
| 10. The Ohio State University | 105,651,613 | 18% | Blue Creek Wind Farm LLC | Wind | Big Ten Conference |
| 11. Northwestern University | 100,370,800 | 39% | 3Degrees°, On-site Generation | Solar, Wind | Big Ten Conference |
| 12. University of Missouri | 97,892,973 | 37% | On-site Generation, Columbia Water and Light° | Biomass, Solar, Wind | Southeastern Conference |
| 13. Oklahoma State University | 97,484,877 | 72% | Oklahoma Gas & Electric | Wind | Big 12 Conference |
| 14. University of Maryland | 96,927,825 | 34% | WGL Energy°, Ingenco, Pinnacle Wind, Roth Rock North Wind Farm, Constellation°, On-site Generation | Biogas, Small-hydro, Solar, Wind | Big Ten Conference |

| 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 |
|-------------------------------------|--------------------------------|--------------------------------|--|---|-------------------------------|
| 15. Drexel University | 87,766,000 | 104% | Community Energy° | Solar, Wind | Colonial Athletic Association |
| 16. George Washington University | 79,501,035 | 65% | Duke Energy Renewables, On-site Generation | Solar | Atlantic 10 |
| 17. University of South Florida | 78,654,500 | 40% | Renewable Choice Energy | Wind | American Athletic Conference |
| 18. Arizona State University | 73,900,000 | 22% | 3Degrees°, Arizona Public Service | Biogas, Biomass, Solar | Pac-12 Conference |
| 19. University of Wisconsin | 72,168,457 | 16% | Wisconsin Public Service, Madison Gas & Electric, WPPI Energy°, We Energies° | Biogas, Solar, Wind | Big Ten Conference |
| 20. University of New Hampshire | 70,739,000 | 100% | 3Degrees° | Wind | America East |
| 21. Tarrant County College District | 66,255,000 | 70% | Renewable Choice Energy° | Biogas, Biomass, Small-hydro, Solar, Wind | |
| 22. The City University of New York | 64,000,000 | 14% | New York Power Authority | Wind | |
| 23. Ohio University | 60,622,672 | 50% | AEP Energy°, On-site Generation | Solar, Wind | Mid-American Conference |

| 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 |
|--|--------------------------------|--------------------------------|---|-----------------------|-------------------------------------|
| 24. University of Vermont | 59,533,000 | 99% | Renewable Choice Energy [°] | Wind | America East |
| 25. University of Minnesota | 57,800,000 | 16% | NextEra Energy Resources [°] , Xcel Energy [°] | Solar, Wind | Big Ten Conference |
| 26. American University | 56,554,441 | 103% | Carbon Solutions Group, Colonial Eagle Solar, On-site Generation | Solar | Patriot League |
| 27. Temple University | 55,102,500 | 25% | Direct Energy [°] | Wind | American Athletic Conference |
| 28. Syracuse University | 41,000,000 | 35% | Renewable Choice Energy [°] | Wind | Atlantic Coast Conference |
| 29. Western Washington University | 40,000,000 | 119% | NextEra Energy Resources [°] | Wind | Great Northwest Athletic Conference |
| 30. The Catholic University of America | 39,090,882 | 100% | Direct Energy [°] | Wind | Landmark Conference |

* 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>.