



Top 30 Local Government (as of July 24, 2017)

The Top 30 Local Government list represents the largest green power users among local government partners within the Green Power Partnership. The combined green power use of these organizations amounts to nearly 4.3 billion kilowatt-hours annually, which is equivalent to the electricity use of nearly 395,000 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
1. City of Houston, TX	1,098,524,045	89%	Reliant Energy°, SolaireHolman, On–site Generation	Solar, Wind
2. City of Dallas, TX	715,086,000	100%	Invenergy, TXU Energy°	Wind
3. District of Columbia	516,296,000	110%	WGL Energy°, Avangrid Renewables°	Wind
4. Montgomery County Clean Energy Buyers Group	430,912,868	70%	Renewable Choice Energy°	Wind
5. City of Austin, TX	327,754,854	100%	Austin Energy°	Wind
6. Dallas/Fort Worth International Airport	176,255,000	40%	Texas General Land Office, On-site Generation	Solar, Wind

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
7. City of Portland, OR	141,217,930	86%	3Degrees°, On–site Generation	Biogas, Small- hydro, Wind
8. Chicago Park District	85,169,000	75%	Constellation°	Wind
9. Port of Portland	75,081,618	102%	3Degrees°, On-site Generation	Solar, Wind
10. Western Pennsylvania Energy Consortium	59,580,908	35%	Duquesne Light Energy	Various
11. Forest County Potawatomi Community	58,811,752	101%	Renewable Choice Energy°, On-site Generation	Solar, Wind
12. Washington Suburban Sanitary Commission	56,815,920	28%	Constellation°	Wind
13. City of Columbus, OH	52,028,549	18%	American Municipal Power, American Electric Power°	Wind
14. City of San Jose, CA	51,900,689	35%	On-site Generation	Biogas, Solar

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
15. City of San Diego, CA	51,079,073	28%	On-site Generation	Biogas, Small– hydro, Solar
16. City of Boston, MA	44,568,000	30%	3Degrees°	Wind
17. City of Santa Monica, CA	41,000,000	103%	Commerce Energy°, On-site Generation	Solar, Wind
18. City of Philadelphia, PA	29,286,253	4%	On-site Generation	Biogas, Solar
19. City of Denton, TX	27,998,685	78%	Denton Municipal Electric	Biogas, Wind
20. City of Grand Rapids, MI	27,140,667	27%	Consumers Energy°, On–site Generation	Biogas, Solar, Wind
21. Arlington County, VA	26,273,786	32%	Dominion Virginia Power°, Renewable Choice Energy°, On–site Generation	Solar, Wind
22. Franklin County, OH / 47 Facilities	25,600,000	100%	AEP Energy°	Wind

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
23. City of Edmond, OK	22,569,155	72%	Oklahoma Municipal Power Authority	Wind
24. City of Bellingham, WA	22,000,000	100%	Puget Sound Energy°	Wind
25. Austin (TX) Independent School District	19,860,000	14%	Austin Energy°	Wind
26. Los Angeles World Airports	19,119,539	10%	Los Angeles Dept. of Water and Power	Biomass
27. Ulster County, NY	18,813,793	151%	OneEnergy Renewables°, Direct Energy°, On-site Generation	Solar, Wind
28. City of Rockville,	16,500,000	100%	Renewable Choice Energy°	Wind
29. Midcoast Regional Redevelopment Authority	16,085,875	100%	Constellation°, On-site Generation	Biogas, Wind

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
30. City of Worcester,	14,515,777	23%	Renewable Choice Energy°	Biomass, Small– hydro, Solar, Wind

^{*} 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.