

## Top 30 Local Government Partner List (Released October 27, 2014)



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 more than 2.8 billion kilowatt-hours annually, which is equivalent to avoiding the carbon dioxide emissions from the electricity use of more than 269,000 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)		
1. City of Houston, TX					
623,013,375	50%	Solar, Wind	Reliant Energy°, On-site Generation		
2. District of Columbia					
459,000,000	100%	Wind	Washington Gas Energy Services°		
3. City of Austin, TX					
372,344,963	99%	Wind	Austin Energy°		
4. City of Dallas, TX					
359,368,000	50%	Wind	Invenergy		
5. Montgomery County Clean Energy Buyers Group					
223,307,000	40%	Wind	Renewable Choice Energy°		
6. Dallas/Fort Worth International Airport					
87,276,000	30%	Solar, Wind	Champion Energy Services, On- site Generation		
7. Port of Portland					
75,070,343	103%	Solar, Wind	NextEra Energy Resources°, On- site Generation		
8. Forest County Potawatomi Community					
55,035,000	105%	Solar	3Degrees°, On-site Generation		
9. City of Philadelphia, PA					

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)
54,690,000	7%	Biogas, Geothermal, Solar, Wind	On-site Generation, PPL EnergyPlus°
10. Chicago Park Dis	strict		
54,435,411	50%	Various	Integrys Energy°
11. Washington Sub	urban Sanitary Co	mmission	
50,819,000	24%	Wind	Constellation
12. Western Pennsyl	vania Energy Cons	sortium	
42,640,681	25%	Various	Duquesne Light Energy
13. City of Portland,	OR		
40,454,055	28%	Biogas, Small-hydro, Solar, Wind	3Degrees, On-site Generation, Portland General Electric°, Pacific Power°
14. City of Boston, M	1A		
33,613,000	25%	Wind	Renewable Choice Energy°
15. Los Angeles Wor	ld Airports		
28,002,570	16%	Biomass, Wind	Los Angeles Dept. of Water and Power
16. City of Grand Ra	pids, MI		
25,948,200	26%	Biogas, Solar, Wind	Consumers Energy°, On-site Generation
17. City of Santa Mo	nica, CA		
25,900,000	100%	Solar, Wind	Commerce Energy°, On-site Generation
18. City of Edmond,	ОК		
23,879,476	70%	Wind	Oklahoma Municipal Power Authority
19. City of Evanston	, IL		
23,027,757	100%	Solar, Wind	MC Squared Energy Services°, On-site Generation

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)
20. City of Bellingha	m, WA		
22,000,000	99%	Biogas, Biomass, Small-hydro, Solar, Wind	Renewable Choice Energy°, Puget Sound Energy°
21. City of San Diego	o, CA		
20,344,825	8%	Biogas, Small-hydro, Solar	On-site Generation
22. City of Denton,	ГХ		
18,067,467	59%	Biogas, Wind	Denton Municipal Electric
23. Tarrant Regional	Water District		
16,950,000	3%	Solar	Direct Energy°, On-site Generation
24. City of Rockville,	, MD		
16,000,000	100%	Wind	Renewable Choice Energy°
25. City of Palo Alto	, CA		
15,996,000	55%	Solar	City of Palo Alto Utilities°
26. Arlington Count	y, VA		
15,732,331	19%	Solar, Wind	Dominion Virgina Power°, On- site Generation
27. Austin (TX) Inde	pendent School Di	istrict	
15,429,997	11%	Wind	Austin Energy°
28. City of Worceste	r, MA		
14,500,000	25%	Wind	Renewable Choice Energy°
29. City of Madison,	WI		
14,164,221	31%	Solar, Wind	Madison Gas & Electric, On-site Generation
30. Yolo County, CA			
13,501,338	152%	Solar	On-site Generation

\*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 <u>http://www.epa.gov/greenpower/buygp/certified.htm</u>.