



## Top 30 Local Government (as of February 5, 2019)

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 4.7 billion kilowatt-hours annually, which is equivalent to the electricity use of nearly 437,000 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	1,072,149,000	92%	Reliant Energy°, ENGIE	Solar, Wind
2. City of Dallas, TX	718,271,850	100%	TXU Energy°	Wind
3. District of Columbia	603,279,000	122%	WGL Energy°, Avangrid Renewables°	Wind
4. Montgomery County Clean Energy Buyers Group	452,112,000	71%	Renewable Choice Energy°	Wind
5. Dallas Fort Worth International Airport	440,215,000	100%	Texas General Land Office, Self-supply	Solar, Wind
6. City of Austin, TX	328,857,856	100%	Austin Energy°	Wind
7. Washington Suburban Sanitary Commission	215,000,000	100%	Renewable Choice Energy°	Wind
8. City of Portland, OR	106,682,319	88%	3Degrees°, Self-supply	Biogas, Small-hydro, Solar, Wind
9. Chicago Park District	85,444,996	75%	Constellation°	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
10. Port of Portland	75,071,589	96%	Schneider Electric°, Self-supply, PacificCorp	Solar, Wind
11. Western Pennsylvania Energy Consortium	59,580,908	35%	Duquesne Light Energy	Various
12. Forest County Potawatomi Community	56,039,986	101%	Renewable Choice Energy°, Self-supply	Biogas, Solar, Wind
13. City of Boston, MA	50,733,000	35%	TerraPass°	Wind
14. City of Las Vegas, NV	49,864,489	42%	NV Energy, Self-supply	Solar
15. City of San Diego, CA	48,934,516	27%	Self-supply	Biogas, Small-hydro, Solar
16. City of Columbus, OH	46,247,500	18%	American Municipal Power°, AEP Energy°	Wind
17. City of Cincinnati, OH	34,274,281	12%	Dynegy, Self-supply, Solar Light Energy LLC	Various
18. City of Denton, TX	27,998,685	78%	Denton Municipal Electric	Biogas, Wind
19. Arlington County, VA	25,990,939	29%	Dominion Virginia Power°, Renewable Choice Energy°, Self-supply	Solar, Wind
20. 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
21. Ulster County, NY	25,587,447	205%	3Degrees°, OneEnergy Renewables°, Self-supply	Solar, Wind
22. City of Rockville, MD	23,600,000	143%	Renewable Choice Energy°	Wind
23. City of Edmond, OK	23,001,962	71%	Oklahoma Municipal Power Authority	Wind
24. City of Bellingham, WA	22,000,000	100%	3Degrees°	Wind
25. City of Evanston, IL	20,114,052	79%	Dynegy Energy Services, Self-supply	Solar, Wind
26. City of Santa Monica, CA	19,448,000	100%	3 Phases Renewables°, Self-supply	Solar, Wind
27. County of San Mateo, CA	19,355,479	73%	Peninsula Clean Energy°	Biomass, Geothermal, Small-hydro, Solar, Wind
28. Midcoast Regional Redevelopment Authority	17,032,611	100%	Constellation°, Village Green Ventures	Biogas, Wind
29. City of San Jose, CA	17,007,840	11%	Self-supply	Biogas, Solar
30. City of Grand Rapids, MI	16,742,582	18%	Consumers Energy°, Self-supply	Biomass, 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>.