



Top 30 On-site Generation (as of October 26, 2015)

The Top 30 On-site Generation list represents those partners generating and consuming the most green power on-site within the Green Power Partnership. The combined on-site green power consumption of these organizations amounts to more than 945 million kilowatt-hours of green power annually, which is equivalent to the electricity use of nearly 90,000 average American homes each year.

Annual On-site Green Power Usage (kWh)	On-site % of total Electricity Use*	On-site Resources	Purchased Green Power (kWh)			
1. Wal-Mart Stores, Inc. / Select Locations						
158,732,026	8%	Solar, Wind	156,111,246			
2. Apple Inc.						
156,513,800	15%	Biogas, Solar	865,093,200			
3. U.S. Department of Energy						
110,179,367	2%	Biomass, Solar, Wind	519,789,800			
4. Coca-Cola Refreshments						
53,986,572	6%	Biogas, Solar	0			
5. General Motors / GMVM Ft. Wayne						
53,260,800	43%	Biogas	0			
6. BMW Manufacturing Co. / Greer, SC Facilities						
51,534,262	21%	Biogas, Solar	0			
7. City of Philadelphia, PA						
44,790,000	6%	Biogas, Geothermal, Solar	9,900,000			

Annual On-site Green Power Usage (kWh)	On-site % of total Electricity Use*	On-site Resources	Purchased Green Power (kWh)			
8. University of Missouri						
33,381,129	14%	Biomass, Solar, Wind	24,851,000			
9. Kohl's Department Stores						
29,749,630	2%	Solar	1,400,000,000			
10. SC Johnson & Son, Inc.						
24,331,475	14%	Biogas, Wind	48,839,764			
11. City of San Diego, CA						
20,392,875	10%	Biogas, Small-hydro, Solar	0			
12. Tucson Unified School District						
19,565,739	20%	Solar	0			
13. Kaiser Permanente / California, Colorado, Northwest, and Mid-Atlantic Regions						
17,866,725	9%	Solar	81,834,870			
14. Yolo County, CA						
13,751,338	120%	Solar	0			
15. City of Portland, OR						
13,578,000	9%	Biogas, Small-hydro, Solar	74,935,000			
16. Volkswagen Group of America Chattanooga Operations, LLC						
13,301,992	15%	Solar	0			
17. Cooper Farms						

Annual On-site Green Power Usage (kWh)	On-site % of total Electricity Use*	On-site Resources	Purchased Green Power (kWh)		
12,929,849	81%	Wind	0		
18. Albertson's Inc. / Select Locations					
12,309,848	15%	Biogas, Solar, Wind	0		
19. Encina Wastewater Authority					
11,736,356	72%	Biogas	0		
20. County of Santa Clara, CA					
11,412,175	9%	Solar	0		
21. City of Hayward, CA / Water Pollution Control Facility					
10,747,000	129%	Biogas, Solar	0		
22. Google Inc.					
9,516,664	<1%	Biogas, Solar	869,636,000		
23. University of Iowa					
9,035,850	4%	Biomass	0		
24. Ahold USA					
8,867,165	<1%	Solar	148,700,000		
25. City of Tulare, CA / Wastewater Treatment Plant					
8,570,160	34%	Biogas, Solar	0		
26. City of Santa Cruz, CA / Wastewater Treatment Facility					
7,812,247	69%	Biogas, Solar	0		

Annual On-site Green Power Usage (kWh)	On-site % of total Electricity Use*	On-site Resources	Purchased Green Power (kWh)			
27. Victor Valley Wastewater Reclamation Authority						
7,446,000	74%	Biogas	0			
28. Butte College						
7,001,941	90%	Solar	0			
29. City of Las Vegas, NV						
6,978,235	6%	Solar	0			
30. Organic Valley / CROPP Cooperative						
5,984,038	81%	Solar, Wind	0			

^{*}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.