



Top 30 On-site Generation (as of July 23, 2018)

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 1.6 billion kilowatt-hours of green power annually, which is equivalent to the electricity use of nearly 150,000 average American homes each year.

Partner Name	Annual On-site Green Power Usage (kWh)	On-site % of Total Electricity Use*	On-site Resources	Purchased Green Power (kWh)
1. Apple Inc.	490,539,287	32%	Biogas, Biogas, Biomass, Biomass, Small-hydro, Small-hydro, Solar, Solar, Wind, Wind	1,159,858,879
2. Wal-Mart Stores, Inc.	184,669,184	<1%	Solar, Wind	562,918,350
3. U.S. Department of Energy	132,188,302	<1%	Biogas, Biomass, Small-hydro, Solar, Wind	706,642,900
4. State of California	88,899,994	7%	Biomass, Biomass, Solar, Solar, Wind, Wind	143,680,408
5. University of California	81,304,049	7%	Biogas, Biogas, Solar, Solar, Wind, Wind	101,458,634
6. University of Missouri	65,494,973	25%	Biomass, Solar, Wind	32,398,000
7. BMW Manufacturing Co. / Greer, SC Facilities	58,372,000	20%	Biogas, Solar	0
8. City of San Diego, CA	48,934,516	27%	Biogas, Small-hydro, Solar	0
9. General Motors / GMVM Ft. Wayne	43,704,000	30%	Biogas	0

Partner Name	Annual On-site Green Power Usage (kWh)	On-site % of Total Electricity Use*	On-site Resources	Purchased Green Power (kWh)
10. IKEA	42,037,206	17%	Biogas, Solar, Wind	734,106,602
11. Coca-Cola North America	37,753,655	10%	Biogas, Biogas	0
12. Marine Corps Air Station Miramar	27,140,200	40%	Biogas, Biogas, Solar, Solar	0
13. U.S. General Services Administration	25,750,225	<1%	Biogas, Biomass, Geothermal, Solar, Wind	1,049,905,716
14. General Motors / GMVM Orion	25,142,000	41%	Biogas	0
15. Kohl's Department Stores	24,471,000	2%	Solar, Wind	10,384,000
16. Intel Corporation	24,034,623	<1%	Biomass, Biomass, Geothermal, Geothermal, Small-hydro, Small-hydro, Solar, Solar, Wind, Wind	4,128,000,000
17. SC Johnson & Son, Inc.	23,712,487	13%	Biogas, Biomass, Solar, Wind	93,176,612
18. Tucson Unified School District	22,056,172	25%	Solar	0
19. Kaiser Permanente	18,100,132	1%	Solar, Solar, Wind, Wind	475,681,476
20. Michigan State University	17,400,000	7%	Biogas, Biogas, Solar, Solar	0
21. City of San Jose, CA	17,007,840	11%	Biogas, Solar	0

Partner Name	Annual On-site Green Power Usage (kWh)	On-site % of Total Electricity Use*	On-site Resources	Purchased Green Power (kWh)
22. Amphitheater Public Schools	16,685,180	67%	Solar, Solar	0
23. County of Santa Clara, CA	16,280,514	11%	Solar, Solar	0
24. Encina Wastewater Authority	13,087,415	83%	Biogas	0
25. University of Iowa	12,994,956	4%	Biomass	0
26. Volkswagen Group of America Chattanooga Operations, LLC	12,863,547	11%	Solar	0
27. Yolo County, CA	12,752,859	110%	Solar	0
28. L'Oreal USA Inc.	12,580,243	14%	Small-hydro, Small-hydro, Solar, Solar, Wind, Wind	77,160,136
29. H-E-B Grocery Company	11,782,051	1%	Solar, Wind	73,322,282
30. City of Hayward, CA	11,082,032	52%	Biogas, Solar	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. Get more information on third-party certification: <https://www.epa.gov/greenpower/buy-certified-verified-green-power>.