



Top 30 Retail (as of October 26, 2015)

The Top 30 Retail list represents the largest green power users among retail partners within the Green Power Partnership. The combined green power usage of these organizations amounts to nearly 3.3 billion kilowatt-hours of green power annually, which is equivalent to the electricity use of nearly 311,000 average American homes each year.

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)			
1. Kohl's Department Stores						
1,429,749,630	104%	Solar	3Degrees°, Renewable Choice Energy°, On- site Generation			
2. Starbucks (company-owned cafe retail stores, non-retail manufacturing, and offices)						
696,982,000	69%	Wind	Nexant°, 3Degrees°			
3. Wal-Mart Stores, Inc. / Select Locations						
314,843,272	16%	Solar, Wind	On–site Generation, Bloom Energy°			
4. H&M						
171,632,065	100%	Various	The Carbon Neutral Company°			
5. Ahold USA						
157,567,165	8%	Solar	3Degrees°, On-site Generation			
6. Best Buy						
108,874,000	14%	Various	3Degrees°			
7. REI						
67,263,234	101%	Biogas, Biomass, Small-hydro, Solar, Wind	3Degrees°, On–site Generation, Xcel Energy°, Austin Energy°, Fort Collins Utilities°, Alliant Energy°, We Energies°, Eugene Water & Electric Board°			
8. The Estee Lauder Companies Inc. / Operations and Selected Retail Brands						
63,385,653	89%	Solar, Wind	Native Energy°, Xcel Energy°, On-site Generation			
9. H-E-B Grocery Company						

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)			
59,000,000	4%	Wind	Austin Energy°, CPS Energy			
10. Sundance Square						
30,334,826	46%	Wind	Green Mountain Energy			
11. Giant Eagle, Inc.						
21,498,000	3%	Solar, Wind	Greenlight Energy°, On-site Generation			
12. The North Face						
19,672,356	106%	Solar, Wind	Bonneville Environmental Foundation°, On- site Generation			
13. Staples						
16,975,741	3%	Biogas, Solar, Wind	Renewable Choice Energy°, Avista Utilities, Pacific Power°, Tennessee Valley Authority°, Portland General Electric°, On-site Generation, Florida Power & Light°			
14. prAna						
15,634,000	100%	Wind	3Degrees°			
15. Panera Bread / Maryland Locations						
14,273,254	100%	Wind	WGL Energy°			
16. Levi Strauss & Co.						
14,047,000	18%	Various	Renewable Choice Energy°			
17. Price Chopper Supermarkets						
12,500,000	3%	Various	Direct Energy°			
18. Albertson's Inc. / Select Locations						
12,309,848	15%	Biogas, Solar, Wind	On-site Generation			
19. MOM's Organic Market						
11,079,324	193%	Solar, Wind	Sterling Planet°, On-site Generation			
20. Sephora NA						

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)		
5,646,000	6%	Solar, Wind	GDF Suez Energy Resources NA°, Constellation°		
21. Shaklee Corporation					
5,400,000	101%	Wind	3Degrees°		
22. Frontier Natural Products Co-op					
4,868,325	100%	Wind	Bonneville Environmental Foundation°		
23. Neiman Marcus Group					
4,449,712	10%	Wind	Green Mountain Energy		
24. Macy's, Inc. / 26 California and Hawaii Stores					
3,537,577	23%	Solar	On-site Generation		
25. Outpost Natural Foods					
3,452,210	100%	Solar, Wind	Ethos Renewable Power°		
26. New Seasons Market					
3,446,832	15%	Wind	Portland General Electric°		
27. Chop't Creative Salad Company					
3,149,484	100%	Wind	Phoenix Energy Group°		
28. Metcalfe's Market					
2,232,061	100%	Wind	Madison Gas & Electric, REpower Now		
29. SemaSys, Inc.					
2,028,889	73%	Wind	Green Mountain Energy		
30. Community Food Co-op					
1,497,252	100%	Wind	Arcadia Power°		

^{*}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.