



Top 30 Tech & Telecom List (as of July 6, 2015)

The Top 30 Tech & Telecom list represents the largest green power users among technology and telecommunications partners within the Green Power Partnership. The combined green power use of these organizations amounts to more than 9.2 billion kilowatt-hours annually, which is equivalent to the electricity use of more than 875,000 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. Intel Corporation	1. Intel Corporation					
3,107,050,000	100%	Solar, Wind	3Degrees°, Renewable Choice Energy°, On-site Generation, PNM			
2. Microsoft Corp	oration					
2,488,172,313	100%	Biogas, Biomass, Small-hydro, Solar, Wind	Sterling Planet°, On-site Generation			
3. Apple Inc.						
1,021,607,000	100%	Biogas, Biomass, Geothermal, Small-hydro, Solar, Wind	3 Phases Renewables°, On-site Generation, Constellation, Public Service Company of Colorado°, Noble Americas Energy Solutions°, Salt River Project°, NC GreenPower°, Iberdrola Renewables°, Austin Energy°, NV Energy°, 3Degrees°, Sacramento Municipal Utility District°, Sterling Planet°, Silicon Valley Power°, Xcel Energy°, GDF Suez Energy Resources NA°, Homefield Energy°, Renewable Choice Energy°, Community Energy°, Sonoco Products Company°, Dominion Virginia Power°, City of Palo Alto Utilities°, Louisville Gas & Electric Company°, CPS Energy°, Tampa Electric°, PNM°, City of Naperville°, Avista Utilities°, Huntsville Utilities°, Memphis Light, Gas and Water°, Indianapolis Power & Light°, Omaha Public Power District°, Central Electric Cooperative, Nashville Electric Service°, Knoxville Utilities Board°, NSTAR°			

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)	
4. Google Inc.				
879,152,664	34%	Biogas, Solar, Wind	NextEra Energy Resources°, Grand River Dam Authority°, On-site Generation	
5. Cisco Systems,	Inc.			
485,006,355	44%	Solar, Wind	3Degrees°, On-site Generation, Austin Energy°	
6. Dell Inc.				
224,816,000	54%	Biogas, Solar, Wind	TXU Energy°, Austin Energy°, Oklahoma Gas & Electric, GDF Suez Energy Resources NA°, Public Service Company of Oklahoma (AEP), On–site Generation	
7. Sprint				
176,004,679	6%	Solar, Wind	Greenlight Energy°, Renewable Choice Energy°, On-site Generation	
8. EMC Corporation	on			
157,000,000	27%	Wind	Renewable Choice Energy°	
9. SAP America				
90,000,000	100%	Various	NextEra Energy Resources°	
10. Rackspace US Inc.				
76,788,691	26%	Wind	Direct Energy°	
11. Applied Materials, Inc.				
67,659,885	29%	Biogas, Solar, Wind	Silicon Valley Power°, Austin Energy°, On-site Generation	
12. SoftLayer, an IBM Company				
60,403,000	100%	Wind	MP2 Energy°	
13. Samsung Electronics and Semiconductors				
57,510,074	6%	Solar, Wind	Renewable Choice Energy°, Austin Energy°, On- site Generation	
14. Motorola Solutions, Inc.				
55,000,000	47%	Various	Greenlight Energy°	

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)		
15. Xerox Corpor	ation				
35,830,000	9%	Wind	Constellation°, Portland General Electric°		
16. Sony Corpora	16. Sony Corporation of America				
34,800,000	20%	Solar, Wind	Sterling Planet°		
17. AMD					
32,303,000	50%	Wind	Renewable Choice Energy°		
18. 1&1 Internet,	Inc.				
24,000,000	100%	Various	Bonneville Environmental Foundation°		
19. Motorola Mobility, Inc.					
24,000,000	58%	Wind	Native Energy°		
20. Workday					
21,925,021	100%	Wind	Renewable Choice Energy°		
21. Pitney Bowes					
15,789,474	16%	Wind	Renewable Choice Energy°		
22. salesforce.com	m				
15,187,200	16%	Wind	Renewable Choice Energy°		
23. Acer America Corporation					
13,856,243	100%	Biomass, Small- hydro, Solar, Wind	Renewable Choice Energy°		
24. Freescale Semiconductor					
12,996,000	3%	Wind	Austin Energy°		
25. Lenovo					
12,621,000	94%	Small-hydro	Sterling Planet°		
26. Advantest America, Inc.					
12,013,062	121%	Wind	Renewable Choice Energy°		
27. Autodesk, Inc.					

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)	
8,668,647	60%	Biomass, Small– hydro, Solar, Wind	3Degrees°, Glacial Energy°, Marin Clean Energy, Portland General Electric°, On–site Generation	
28. Green House Data				
8,100,000	145%	Wind	Renewable Choice Energy°, Basin Electric Power Cooperative	
29. Oracle Corporation / Austin Facility				
5,400,000	5%	Various	Renewable Choice Energy°	
30. CA Technologies / Framingham, MA Operations				
5,349,822	100%	Wind	Glacial Energy°	

^{*}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.