

## **Top 10 Federal Partners**

A growing number of federal organizations are buying green power to reduce the environmental impacts associated with the electricity that powers their facilities. An organization's participation in the Green Power Partnership demonstrates to its stakeholders — employees, customers, and investors — that it is an environmental leader in its community and is proactively reducing its exposure to risks related to climate change.

The following is a list of the Top 10 Federal Partners in the Green Power Partnership. These Partners have the largest completed annual green power purchases of all Partners within this sector. Their purchases are helping to drive the development of new renewable energy sources. Combined, these leaders' purchases amount to almost 1.7 billion kilowatt-hours (kWh) annually, which is equivalent to the power required by more than 150,000 homes every year.

Green Power Usage (kWh)	% of Total Electricity	Resources	Provider		
1. U.S. Air Force					
1,066,397,000	11%	Biomass, Geothermal, Solar, Wind	3 Phases Energy, American Electric Power, Basin Electric Power Cooperative, Bonneville Environmental Foundation, Calpine, City Public Service of San Antonio, Rocky Mountain Generation Cooperative, Sterling Planet, TXU Energy, West Texas Utilities, Western Area Power Administration, WindCurrent		
2. U.S. Environmental Protection Agency					
259,282,490	88%	Biogas, Biomass, Geothermal, Wind	Various		
3. U.S. Department of Energy					
160,230,000	3%	Biomass, Geothermal, Wind	Calpine, Community Energy, ConEdison Solutions/Community Energy, Mainstay Energy, Pacificorp, Sterling Planet, Tennessee Valley Authority, Various, Waverly Light & Power		

This list is current as of June 26, 2006 and will be updated quarterly. The next update, scheduled for October 2006, will reflect information received from Partners by September 21, 2006.



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The following is a list of the Top 10 Federal Partners in the Green Power Partnership. These Partners have the largest completed annual green power purchases of all Partners within this sector. Their purchases are helping to drive the development of new renewable energy sources. Combined, these leaders' purchases amount to more than 1.7 billion kilowatt-hours (kWh) annually, which is equivalent to the power required by more than 150,000 homes every year.

Green Power Usage (kWh)	% of Total Electricity	Resources	Provider		
1. U.S. Air Force					
1,043,558,000	11%	Biomass, Geothermal, Wind	3 Phases Energy, American Electric Power, Basin Electric Power Cooperative, Bonneville Environmental Foundation, Calpine, City Public Service of San Antonio, Rocky Mountain Generation Cooperative, Sterling Planet, TXU Energy, West Texas Utilities, Western Area Power Administration, WindCurrent		
2. <u>U.S. Enviro</u>	2. U.S. Environmental Protection Agency				
329,880,185	100%	Biogas, Biomass, Geothermal, Wind	Various		
3. U.S. Depart	3. U.S. Department of Energy				
165,063,000	3%	Biomass, Geothermal, Wind	Calpine, Community Energy, ConEdison Solutions/Community Energy, Mainstay Energy, Pacificorp, Sterling Planet, Tennessee Valley Authority, Various, Waverly Light & Power		

This list is current as of September 26, 2006 and will be updated quarterly. The next update, scheduled for January 2007, will reflect information received from Partners by January 2, 2006.

4. U.S. General Services Administration / Region 2					
76,366,800	33%	Biogas, Wind	ConEdison Solutions/Community Energy, Constellation NewEnergy/ERT, Other, PEPCO Energy Services		
5. U.S. Army / Fort Carson					
40,000,000	29%	Biomass, Wind	Sterling Planet		
6. <u>U.S. Army /</u>	6. U.S. Army / Fort Lewis				
24,000,000	10%	Wind	Tacoma Power		
7. U.S. Navy / Region South					
21,376,000	5%	Wind	BP Energy Company		
8. <u>U.S. Mint / F</u>	Philadelphia				
7,874,000	31%	Wind	PECO Energy		
9. U.S. Internal Revenue Service					
7,000,000	3%	Biomass	3 Phases Energy		
10. U.S. NPS / Independence National Park					
759,000	12%	Biogas, Small-hydro, Solar, Wind	Green Mountain Energy		

4. U.S. General Services Administration / Region 2					
76,366,000	33%	Biogas, Wind	ConEdison Solutions/Community Energy, Constellation NewEnergy/ERT, Other, PEPCO Energy Services		
5. U.S. Army /	5. U.S. Army / Fort Carson				
40,000,000	29%	Biomass, Wind	Sterling Planet		
6. U.S. Army / Fort Lewis					
24,000,000	10%	Wind	Tacoma Power		
7. U.S. Navy / Region South					
21,376,000	5%	Wind	BP Energy Company		
8. U.S. General Services Administration / Region 9					
12,800,000	13%	Biogas, Biomass, Geothermal	Strategic Energy		
9. U.S. Internal Revenue Service					
9,333,000	3%	Biomass	Sterling Planet		
10. U.S. Mint / Philadelphia					
7,874,000	31%	Wind	PECO Energy		