

Top 10 Local Government Partners

The following is a list of the Top 10 Local Government Partners in the Green Power Partnership. These Partners represent the largest completed annual green power purchases of all Local Government organizations in EPA's Green Power Partnership. These purchases are helping to drive the development of new renewable energy sources nationwide. The combined green power purchases of these organizations amount to nearly 387 million kilowatt-hours (kWh) annually, which is equivalent to the electricity needed to power an estimated 31,000 average American homes annually.

This list was finalized as of January 8, 2007 and will be updated quarterly. The next update, scheduled for April 2007, will reflect purchase information received from Partners by April 9, 2007.

Green Power Usage (kWh)		Resources	Provider	
1. City of San	1. City of San Diego, CA			
66,617,000	26%	Biogas, Small-hydro, Solar	On-site Generation	
2. City of Aust	in, TX			
65,454,000	54%	Biogas, Wind	Austin Energy	
3. Montgomer	y County Wind E	Buyers Group		
55,575,000	7%	Wind	Washington Gas Energy Services	
4. Austin (TX)	Independent Sc	hool District		
45,720,000	26%	Biogas, Wind	Austin Energy	
5. East Bay Mu	unicipal Utility D	istrict/Main WWT Plant		
38,800,000	92%	Biogas	On-site Generation	
6. New York S	tate Municipal W	/ind Buyers Group		
31,584,167	20%	Wind	Community Energy	
7. City of Bellingham, WA				
25,000,000	100%	Biogas, Solar, Wind	Puget Sound Energy	
8. City of Santa Monica, CA				
23,000,000	100%	Biogas	Commerce Energy	
9. City of Portland, OR				
17,602,000	13%	Biogas, Small-hydro, Solar, Wind	On-site Generation, PPM	
10. City of Boston, MA				
17,300,000	9%	Wind	Constellation NewEnergy/ERT	



Top 10 Local Partners - as of April 9, 2007

The next update, scheduled for July 2007, will reflect completed Partner purchase information received by July 9, 2007.

The following list comprises the Top 10 Local Government Partners in the Green Power Partnership. These purchases help drive the development of additional green power resources nationwide. Combined, these green power purchases amount to more than 569 million kilowatt-hours (kWh) annually, which is the equivalent amount of electricity needed to power more than 46,000 average American homes each year.

Current and past Top Partner lists.

Green Power Usage (kWh)	% of Total Electricity	Resources	Provider	
	1. Los Angeles County Sanitation Districts			
196,003,000	57%	Biogas	On-site Generation	
2. City of San	2. City of San Diego, CA			
66,617,000	26%	Biogas, Small-hydro, Solar	On-site Generation	
3. City of Aust	<u>in, TX</u>			
65,454,000	17%	Biogas, Wind	Austin Energy	
4. Montgomer	y County Wind E	Buyers Group		
55,575,000	7%	Wind	Washington Gas Energy Services	
5. Austin (TX)	Independent Sc	hool District		
45,720,000	26%	Biogas, Wind	Austin Energy	
6. East Bay Mu	6. East Bay Municipal Utility District/Main WWT Plant			
38,800,000	92%	Biogas	On-site Generation	
7. New York S	tate Municipal W	/ind Buyers Group		
31,584,167	20%	Wind	Community Energy	
8. City of Bellingham, WA				
25,000,000	100%	Biomass, Solar, Wind	Puget Sound Energy	
9. City of Santa Monica, CA				
23,000,000	100%	Biogas	Commerce Energy	
10. City of Boston, MA				
22,132,516	12%	Wind	Constellation NewEnergy	



Top 10 Local Partners – as of July 9, 2007

This list was finalized as of July 9, 2007 and is updated quarterly. The next update, scheduled for October 2007, will reflect completed Partner purchase information received by October 1, 2007.

The following list comprises the Top 10 Local Government Partners in the Green Power Partnership. These purchases help drive the development of additional green power resources nationwide. Combined, these green power purchases amount to 570 million kilowatt-hours (kWh) annually, which is equivalent to the electricity needed to power an estimated 53,000 average American homes annually.

Current and past Top Partner lists.

Green Power Usage (kWh)	% of Total Electricity	Resources	Provider	
1. Los Angeles	1. Los Angeles County Sanitation Districts			
196,003,000	57%	Biogas	On-site Generation	
2. City of San	Diego, CA			
66,618,000	26%	Biogas, Small-hydro, Solar	On-site Generation	
3. City of Aust	in, TX			
65,454,000	17%	Biogas, Wind	Austin Energy	
4. Montgomer	y County Wind E	Buyers Group		
55,575,000	7%	Wind	Washington Gas Energy Services	
5. Austin (TX)	Independent Sc	hool District		
45,720,000	27%	Biogas, Wind	Austin Energy	
6. East Bay Mu	unicipal Utility D	istrict/Main WWT Plant		
38,800,000	92%	Biogas	On-site Generation	
7. New York S	7. New York State Municipal Wind Buyers Group			
31,584,167	20%	Wind	Community Energy	
8. City of Bellingham, WA				
25,000,000	100%	Biomass, Solar, Wind	Puget Sound Energy	
9. City of Santa Monica, CA				
23,000,000	100%	Biogas	Commerce Energy	
10. City of Boston, MA				
22,132,516	12%	Wind	Constellation NewEnergy	



Top 10 Local Partners – as of October 1, 2007

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This list was finalized as of October 1, 2007 and is updated quarterly. The next update, scheduled for January 2008, will reflect completed Partner purchase information received by January 8, 2008.

The following list comprises the Top 10 Local Government Partners in the Green Power Partnership. These purchases help drive the development of additional green power resources nationwide. Combined, these green power purchases amount to 610 million kilowatt-hours (kWh) annually, which is equivalent to the electricity needed to power nearly 50,000 average American homes annually.

Green Power Usage (kWh)	% of Total Electricity	Resources	Provider		
1. Los Angeles County Sanitation Districts					
196,003,000	57%	Biogas	On-site Generation		
2. City of San Dieg	go, CA				
66,618,000	26%	Biogas, Small-hydro, Solar	On-site Generation		
3. City of Austin,	<u>гх</u>				
65,454,000	17%	Biogas, Wind	Austin Energy		
4. Montgomery Co	ounty Wind Buye	rs Group			
55,575,000	7%	Wind	Washington Gas Energy Services		
5. Austin (TX) Inde	ependent School	<u>District</u>			
45,720,000	27%	Biogas, Wind	Austin Energy		
6. City of San Jos	6. City of San Jose, CA WWTP				
44,756,718	49%	Biogas	On-site Generation		
7. Nassau County, NY					
39,123,419	17%	Biogas, Wind	EarthKind Energy, On-site Generation		
8. East Bay Municipal Utility District/Main WWT Plant					
38,800,000	92%	Biogas	On-site Generation		
9. New York State Municipal Wind Buyers Group					
31,584,167	20%	Wind	Community Energy		
10. Montgomery County, PA					
29,000,000	100%	Wind	Community Energy		