



## Top 10 College and University Partners

The ten schools listed below are the Green Power Partners with the largest completed green power purchases in the higher education sector. Their actions are helping drive the development of new renewable electricity generation. The combined green power purchases of these Top 10 Partners equals 216,000 megawatt-hours (MWh) annually.

This list is current as of January 18, 2006 and will be updated quarterly. The next update, scheduled for April 2006, will reflect information received from Partners by March 20, 2006.

Green Power Usage (MWh)	% of Total Electricity	Resources	Provider	Athletic Conference
<b>1. University of Pennsylvania</b>				
40,000	10%	Wind	Community Energy	Ivy League
<b>2. Western Washington University</b>				
35,000	100%	Wind	Puget Sound Energy	Great Northwest Athletic Conference
<b>3. University of Utah</b>				
25,000	10%	Wind	Sterling Planet	Mountain West
<b>4. Syracuse University</b>				
22,000	20%	Small-hydro, Wind	Suez Energy Resources NA	Big East
<b>5. Duke University</b>				
18,564	11%	Wind	Sterling Planet	Atlantic Coast Conference
<b>6. Pennsylvania State University</b>				
17,600	4%	Wind	Community Energy	Big 10
<b>7. Harvard University</b>				
17,100	6%	Solar, Wind	On-site Generation, Renewable Choice Energy, Sterling Planet	Ivy League
<b>8. The Evergreen State College</b>				
16,250	100%	Wind	Puget Sound Energy, Tacoma Power	Cascade Collegiate Conference
<b>9. Oberlin College</b>				
12,872	56%	Biogas, Small-hydro, Solar	Oberlin Municipal Light & Power, On-site Generation	North Coast Athletic Conference
<b>10. University at Buffalo</b>				
12,000	6%	Wind	Community Energy	Mid-American



## Top 10 College and University Partners

More and more colleges and universities are procuring green power to meet their electricity needs. Purchasing green power is a flexible and effective strategy for schools pursuing “greening the campus” initiatives or seeking to reduce greenhouse gas emissions associated with their operations.

The ten schools listed below are the Green Power Partners with the largest completed green power purchases in the higher education sector. Their actions are helping drive the development of new renewable electricity generation. The combined green power purchases of these Top 10 Partners equals 322,000 megawatt-hours (MWh) annually. To read more about our college and university Green Power Partners in the higher education sector, see the fact sheet [Making the Grade with Green Power](#). (PDF, 4 pp., 1,003 KB, [About PDF](#))

This list is current as of March 20, 2006 and will be updated quarterly. The next update, scheduled for July 2006, will reflect information received from Partners by June 26, 2006.

Green Power Usage (MWh)	% of Total Electricity	Resources	Provider	Athletic Conference
<b>1. University of Pennsylvania</b>				
112,000	28%	Wind	Community Energy	Ivy League
<b>2. Northwestern University</b>				
40,000	20%	Wind	3 Phases	Big 10
<b>3. Western Washington University</b>				
35,000	100%	Wind	Puget Sound Energy	Great Northwest Athletic Conference
<b>4. University of Utah</b>				
25,000	10%	Wind	Sterling Planet	Mountain West
<b>5. Syracuse University</b>				
22,000	20%	Small-hydro, Wind	Suez Energy Resources NA	Big East
<b>6. Duke University</b>				
18,564	11%	Wind	Sterling Planet	Atlantic Coast Conference
<b>7. The City University of New York</b>				
18,400	4%	Wind	New York Power Authority	The City University of New York Athletic Conference
<b>8. Pennsylvania State University</b>				
17,600	4%	Wind	Community Energy	Big 10



<b>9. Harvard University</b>				
17,491	7%	Solar, Wind	On-site Generation, Sterling Planet	Ivy League
<b>10. The Evergreen State College</b>				
16,250	100%	Wind	Puget Sound Energy, Tacoma Power	Cascade Collegiate Conference

# Top 10 College and University Partners

More and more colleges and universities are procuring green power to meet their electricity needs. Purchasing green power is a flexible and effective strategy for schools pursuing “greening the campus” initiatives or seeking to reduce greenhouse gas emissions associated with their operations.

The ten schools listed below are the Green Power Partners with the largest completed green power purchases in the higher education sector. Their actions are helping drive the development of new renewable electricity generation. The combined green power purchases of these Top 10 Partners equals almost 370 million kilowatt-hours (kWh) annually.

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.

Green Power Usage (kWh)	% of Total Electricity	Resources	Provider	Athletic Conference
<b>1. <a href="#">University of Pennsylvania</a></b>				
112,000,000	28%	Wind	Community Energy	Ivy League
<b>2. <a href="#">Duke University</a></b>				
54,075,000	31%	Small-hydro, Wind	Sterling Planet, Unknown	Atlantic Coast Conference
<b>3. <a href="#">Northwestern University</a></b>				
40,000,000	20%	Wind	3 Phases Energy	Big 10
<b>4. <a href="#">Western Washington University</a></b>				
35,000,000	100%	Wind	Puget Sound Energy	Great Northwest Athletic Conference
<b>5. <a href="#">University of Central Oklahoma</a></b>				
26,000,000	100%	Wind	Edmond Electric	Lone Star Conference
<b>6. <a href="#">University of Utah</a></b>				
25,000,000	10%	Wind	Sterling Planet	Mountain West
<b>7. <a href="#">Syracuse University</a></b>				
22,000,000	20%	Small-hydro, Wind	Suez Energy Resources NA	Big East
<b>8. <a href="#">University of Washington</a></b>				
18,624,000	7%	Wind	Seattle City Light	Pacific 10
<b>9. <a href="#">The City University of New York</a></b>				
18,400,000	4%	Wind	New York Power Authority	The City University of New York Athletic Conference
<b>10. <a href="#">Pennsylvania State University</a></b>				
17,600,000	4%	Wind	Community Energy	Big 10



## Top 10 College and University Partners

More and more colleges and universities are procuring green power to meet their electricity needs. Purchasing green power is a flexible and effective strategy for schools pursuing “greening the campus” initiatives or seeking to reduce greenhouse gas emissions associated with their operations.

The ten schools listed below are the Green Power Partners with the largest completed green power purchases in the higher education sector. Their actions are helping drive the development of new renewable electricity generation. The combined green power purchases of these Top 10 Partners equals nearly 440 million kilowatt-hours (kWh) annually, which is equivalent to the electricity needed to power an estimated 40,000 average American homes annually.

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, 2007.

Green Power Usage (kWh)	% of Total Electricity	Resources	Provider	Athletic Conference
<b>1. <a href="#">University of Pennsylvania</a></b>				
112,000,000	29%	Wind	Community Energy	Ivy League
<b>2. <a href="#">California State University System</a></b>				
75,435,000	13%	Biomass, Geothermal, Wind	APS Energy Services	Numerous
<b>3. <a href="#">Duke University</a></b>				
54,075,000	31%	Small-hydro, Wind	Sterling Planet, Unknown	Atlantic Coast Conference
<b>4. <a href="#">Northwestern University</a></b>				
40,000,000	20%	Wind	3 Phases Energy	Big 10
<b>5. <a href="#">Western Washington University</a></b>				
38,008,000	100%	Wind	Puget Sound Energy	Great Northwest Athletic Conference
<b>6. <a href="#">University of Utah</a></b>				
33,333,000	13%	Wind	Sterling Planet	Mountain West
<b>7. <a href="#">University of Central Oklahoma</a></b>				
26,000,000	100%	Wind	Edmond Electric	Lone Star Conference
<b>8. <a href="#">Syracuse University</a></b>				
22,000,000	20%	Small-hydro, Wind	Suez Energy Resources NA	Big East

<b>9. <a href="#">University of Washington</a></b>				
18,624,000	7%	Wind	Seattle City Light	Pacific 10
<b>10. <a href="#">The City University of New York</a></b>				
18,400,000	4%	Wind	New York Power Authority	The City University of New York Athletic Conference