

## Top 30 K-12 Schools Partner List (as of January 6, 2015)



The Top 30 K-12 Schools list represents the largest green power users among K-12 school partners within the Green Power Partnership. The combined green power use of these organizations amounts to more than 77 million kilowatt-hours of green power annually, which is equivalent to avoiding the carbon dioxide emissions from the electricity use of more than 7,300 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)	State			
1. Austin (TX) Independent School District							
15,429,997	11%	Wind	Austin Energy°	TX			
2. Arlington County Public Schools							
4,726,289	9%	Solar, Wind	Dominion Virgina Power°, On-site Generation	VA			
3. The Taft School	3. The Taft School						
4,500,000	100%	Solar, Wind	Hess Energy Marketing°, On-site Generation	СТ			
4. Sidwell Friends Sch	4. Sidwell Friends School						
4,237,446	103%	Solar, Wind	Washington Gas Energy Services°, On-site Generation	DC			
5. Euphemia L Haynes Public Charter School Inc							
3,922,493	100%	Various	Direct Energy°	DC			
6. Westtown School							
3,282,000	100%	Wind	Washington Gas Energy Services°	PA			
7. Pine Crest School							
3,229,034	100%	Biogas, Biomass, Solar, Wind	Sterling Planet°, On-site Generation	FL			
8. SAU #1, ConVal Schools							
3,144,000	100%	Wind	Renewable Choice Energy°	NH			
9. Lake Travis Independent School District							

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)	State			
3,109,000	90%	Wind	Austin Energy°	TX			
10. Friends Academy							
2,400,000	100%	Biogas, Biomass, Wind	Sterling Planet°	NY			
11. Hotchkiss School							
2,400,000	34%	Wind	Community Energy°	СТ			
12. Bullis School							
2,313,404	100%	Wind	Washington Gas Energy Services°	MD			
13. Grace Church School							
1,944,076	100%	Various	Good Energy°	NY			
14. Lycee Francais of New York							
1,805,973	100%	Biogas, Biomass, Solar, Wind	Sterling Planet°, On-site Generation	NY			
15. Norwood School							
1,756,280	100%	Various	Washington Gas Energy Services	MD			
16. Harmony Public Schools							
1,736,341	10%	Wind	Green Mountain Energy	TX			
17. SAU #47, Jaffrey - Rindge							
1,687,000	100%	Wind	Renewable Choice Energy°	NH			
18. Crossroads School	ol for Arts and Scien	nces					
1,653,000	100%	Biogas, Biomass, Wind	Sterling Planet°	CA			
19. Spirit Lake Community Schools							
1,569,585	46%	Wind	On-site Generation	IA			
20. Maret School							
1,500,000	100%	Wind	Renewable Choice Energy°	DC			
21. The Brearley School							
1,393,000	100%	Biogas, Biomass,	Sterling Planet°	NY			

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)	State			
		Wind					
22. Scranton School Districts							
1,291,964	10%	Wind	Green Mountain Energy	PA			
23. Pflugerville Independent School District							
1,245,000	10%	Wind	Austin Energy°	TX			
24. Melvin J. Berman Hebrew Academy							
1,166,807	84%	Various	Washington Gas Energy Services°	MD			
25. The Nightingale-Bamford School							
1,150,000	100%	Biogas, Biomass, Wind	Sterling Planet°	NY			
26. SAU #87 Mascenic Schools							
1,142,000	100%	Wind	Renewable Choice Energy°	NH			
27. Kent Place School							
1,100,000	58%	Biogas, Biomass, Wind	Sterling Planet°	NJ			
28. SAU #13							
938,000	100%	Wind	Renewable Choice Energy°	NH			
29. Sheridan School							
761,626	112%	Solar, Wind	innov8energy°, On-site Generation	DC			
30. The Town School							
664,000	100%	Biogas, Biomass, Wind	Sterling Planet°	NY			

<sup>\*</sup>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 <a href="http://www.epa.gov/greenpower/buygp/certified.htm">http://www.epa.gov/greenpower/buygp/certified.htm</a>.