



Top 30 K-12 Schools (as of April 25, 2016)

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 97 million kilowatt-hours of green power annually, which is equivalent to the electricity use of nearly 9,000 average American homes each year.

Partner Name	Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Providers (listed in descending order by kWh supplied to Partner)	Green Power Resources	State
1. Austin (TX) Independent School District	19,920,000	13%	Austin Energy ^o	Wind	TX
2. <u>Tucson Unified</u> <u>School District</u>	19,565,739	20%	On-site Generation	Solar	AZ
3. <u>Arlington</u> <u>County Public</u> <u>Schools</u>	4,726,289	9%	Dominion Virgina Power ^o , On-site Generation	Solar, Wind	VA
4. The Taft School	4,608,765	100%	Hess Energy Marketing°, On-site Generation	Solar, Wind	СТ
5. <u>Sidwell Friends</u> <u>School</u>	4,262,238	103%	WGL Energy°, Onsite Generation	Solar, Wind	DC
6. <u>Euphemia L</u> <u>Haynes Public</u> <u>Charter School Inc</u>	3,922,493	100%	Direct Energy ^o	Various	DC
7. <u>Dwight-</u> <u>Englewood School</u>	3,117,000	100%	Direct Energy ^o	Wind	NJ
8. <u>Westtown</u> <u>School</u>	3,000,000	100%	Constellation°	Wind	PA
9. <u>Maplewood</u> <u>Richmond Heights</u> <u>School District</u>	2,522,000	66%	3Degrees°, Ameren Missouri°	Wind	MO
10. <u>Friends</u> <u>Academy</u>	2,400,000	100%	Sterling Planet ^o	Biogas, Biomass, Wind	NY
11. <u>Hotchkiss</u> <u>School</u>	2,400,000	34%	Community Energy ^o	Wind	СТ

Partner Name	Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Providers (listed in descending order by kWh supplied to Partner)	Green Power Resources	State
12. <u>Lake Travis</u> <u>Independent</u> <u>School District</u>	1,956,000	41%	Austin Energy ^o	Wind	TX
13. <u>Grace Church</u> <u>School</u>	1,944,076	100%	Good Energy ^o	Various	NY
14. The Spence School	1,890,000	87%	Champion Energy Services°	Wind	NY
15. Norwood School	1,845,200	100%	WGL Energy	Wind	MD
16. Lycee Francais of New York	1,805,973	100%	Sterling Planet ^o , Onsite Generation	Biogas, Biomass, Solar, Wind	NY
17. <u>Harmony</u> <u>Public Schools</u>	1,736,341	10%	Green Mountain Energy	Wind	TX
18. <u>Crossroads</u> <u>School for Arts &</u> <u>Sciences</u>	1,653,000	100%	Sterling Planet ^o	Biogas, Biomass, Wind	CA
19. Maret School	1,500,000	100%	Renewable Choice Energy ^o	Wind	DC
20. <u>SAU #70</u> <u>Public Schools of</u> <u>New Hampshire</u>	1,500,000	100%	Renewable Choice Energy ^o	Biogas, Biomass, Small-hydro, Solar, Wind	NH
21. <u>Melvin J.</u> <u>Berman Hebrew</u> <u>Academy</u>	1,410,439	100%	WGL Energy°, Onsite Generation	Solar, Wind	MD
22. The Brearley School	1,393,000	100%	Sterling Planet ^o	Biogas, Biomass, Wind	NY
23. <u>Scranton</u> <u>School Districts</u>	1,355,712	10%	Green Mountain Energy	Wind	PA
24. <u>Pflugerville</u> <u>Independent</u> <u>School District</u>	1,245,000	13%	Austin Energy ^o	Wind	TX

Partner Name	Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Providers (listed in descending order by kWh supplied to Partner)	Green Power Resources	State
25. <u>The</u> <u>Nightingale-</u> <u>Bamford School</u>	1,150,000	100%	Sterling Planet ^o	Biogas, Biomass, Wind	NY
26. <u>Kent Place</u> <u>School</u>	1,100,000	58%	Sterling Planet ^o	Biogas, Biomass, Wind	NJ
27. <u>SAU #47,</u> <u>Jaffrey - Rindge</u>	925,000	40%	Constellation°	Wind	NH
28. <u>SAU #10,</u> <u>Derry Schools</u>	768,969	20%	Constellation°	Wind	NH
29. <u>Sheridan</u> <u>School</u>	761,626	112%	innov8energy°, Onsite Generation	Solar, Wind	DC
30. <u>The Town</u> <u>School</u>	664,000	100%	Sterling Planet ^o	Various	NY

^{*} 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. Get more information on third-party certification: https://www.epa.gov/greenpower/buy-certified-verified-green-power.