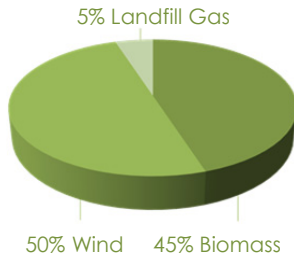


CONTENT LABEL

Renewable Energy Sources



	This Offer	U.S. for Comparison	Generation Location
Coal	0%	49%	
Natural Gas	0%	18%	
Oil	0%	3%	
Nuclear	0%	20%	
Large Hydro	0%	7%	
Renewable	100%	2%	Nationwide
Other	0%	1%	
Total	100%	100%	

About RECs



This is a renewable energy certificate (REC) product. RECs are sold separately from electricity and represent all environmentally beneficial attributes of renewable power production. This nationally sourced blend for participants in the Green Schools Renewable Energy Purchasing Consortium is comprised of 50% wind, 45% plant-based biomass and 5% methane abatement from landfill-gas-to-energy projects. Schools purchasing this blend match their use of conventionally produced electricity and reduce the environmental impacts of their electricity use.

Certification



This REC blend is Green-e Energy certified. This means the product is third-party audited and meets the stringent environmental and consumer protection standards established by Green-e Energy, the nation's leading independent certification and verification program for retail renewable energy purchases.

About the Provider



Learn More:
tjibbs@sterlingplanet.com

The Green Schools Alliance selected Sterling Planet as the REC provider for the Green Schools Renewable Energy Purchasing Consortium. The selection committee carefully considered vendor qualifications, pricing, REC quality and other criteria in choosing Sterling Planet.

Founded in 2000, Sterling Planet is the nation's leading retail renewable energy provider. The U.S. Environmental Protection Agency awarded Sterling Planet as Green Power Supplier of the Year in 2012 and again in 2013. The company is the large-volume provider to members of the EPA Green Power Partnership and supplies more than 7.1 billion Green-e Energy kilowatt-hours annually to members of the Partnership, including the top three buyers – Intel, Microsoft and Kohl's.

Sterling Planet also provides Green-e Climate certified carbon offsets, White Tags® energy efficiency certificates and Sterling Analytics for energy/carbon management.