

**2017 HISTORICAL PRODUCT CONTENT LABEL**  
**50% CleanSteps® WindPower from WGL Energy**



CleanSteps® WindPower from WGL Energy matches 50% of your estimated electricity usage. In 2017, CleanSteps® WindPower was made up of the following new renewable resources averaged annually.

Green-e Energy Certified New <sup>1</sup> Renewables in CleanSteps® WindPower 2017	Generation Location	
-Wind	100%	PA: 88% WV: 12%
Total Green-e Energy Certified New Renewables <sup>2</sup>	100%	PA: 88% WV: 12%

1. New Renewables come from generation facilities that first began commercial operation within the past 15 years.
2. These figures represent the resource mix of the electricity delivered to 50% Clean Steps WindPower from WGL Energy customers in 2017.

For comparison, the current average mix of resources supplying the PJM Interconnection includes: Nuclear (34.6%), Coal (34.4%), Natural Gas (26.0%), Wind (2.5%), Hydroelectric (1.1%), and Other (1.4%). This resource mix was prepared in accordance with the PJM Environmental Information Services website: <http://www.pjm-eis.com>.

The average home in the United States uses 897 kWh per month. [Source: U.S. EIA, 2016]

For specific information about this product, please contact WGL Energy by phone at 1-844-4ASKWGL (1-844-427-5945), or by email at [info@WGLEnergy.com](mailto:info@WGLEnergy.com). You can also visit our website at [www.wglenergy.com](http://www.wglenergy.com).



CleanSteps® WindPower from WGL Energy is Green-e Energy certified, and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at [www.green-e.org](http://www.green-e.org).

**2017 HISTORICAL PRODUCT CONTENT LABEL**  
**100% CleanSteps® WindPower from WGL Energy**



CleanSteps® WindPower covers 100% of your electricity usage, and is composed of 100% wind energy. A percentage of this product’s renewable content, listed below, is satisfied by renewable portfolio standard (RPS) state-mandated renewables that also meet Green-e Energy eligibility rules. 100% of the product’s renewable electricity content is Green-e Energy certified.

From January 1, 2017 to December 31, 2017, CleanSteps® WindPower was made up of the following new renewable resources averaged annually. The proportion and generation location of the Green-e Energy eligible mandated renewables differs based on where the customer is located and the RPS rules in that state.

**Green-e Energy Eligible New<sup>1</sup> Renewables in 100% CleanSteps WindPower**

Content for customers located in:	Resource Type	Voluntary Renewables	Voluntary Generation Location	Green-e Energy Eligible Mandated Renewables	Green-e Energy Eligible Mandated Generation Location	Total Green-e Energy Certified New Renewables
Delaware <sup>2</sup>	Wind	100%	PA: 88% WV: 12%	0%	N/A	100%
District of Columbia <sup>2</sup>	Wind	86.5%	PA: 88% WV: 12%	13.5%	PA: 88% WV: 12%	100%
Maryland <sup>2</sup>	Wind	87.85%	PA: 88% WV: 12%	12.15%	PA: 88% WV: 12%	100%

1. New Renewables come from generation facilities that first began commercial operation within the past 15 years.
2. These figures represent the resource mix of the electricity delivered to 100% Clean Steps WindPower from WGL Energy customers in 2017.

For comparison, the current average mix of resources supplying the PJM Interconnection includes: Nuclear (34.6%), Coal (34.4%), Natural Gas (26.0%), Wind (2.5%), Hydroelectric (1.1%), and Other (1.4%). This resource mix was prepared in accordance with the PJM Environmental Information Services website: <http://www.pjm-eis.com>.

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