

## 2015 HISTORICAL PRODUCT CONTENT LABEL

Green Power Switch is a voluntary renewable energy program from the Tennessee Valley Authority (TVA) and participating local power companies. The product is sold in blocks of 150 kilowatt-hours (kWh), and is made up of the following new renewable resources.

Green-e Energy Certified New <sup>2</sup> Renewables in Green Power Switch		Generation Location
	2015 <sup>1</sup>	2015 <sup>1</sup>
Biogas	22%	MS and TN
Solar	12%	AL, GA, KY, MS, TN and VA
Wind	66%	TN
Total	100%	

1. These figures reflect the power delivered to Green Power Switch customers in 2015.

2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.

For comparison, the current average mix of resources TVA has purchased or generated includes: Coal (32%), Nuclear (33%), Natural Gas (14%), Hydroelectric (11%), and Other (10%). [Source: TVA CY2015]

The average home in the Tennessee Valley uses 1200 kWh per month. [Source: Energy Information Administration]

For specific information about this electricity product, please contact your local power company or TVA's Green Power Switch at [greenpowerswitch@tva.gov](mailto:greenpowerswitch@tva.gov), the toll free Renewable Energy Information Call Center at 1-866-673-4340, or visit [www.greenpowerswitch.com](http://www.greenpowerswitch.com).



**Energy**  
CERTIFIED

Green Power Switch is Green-e Energy certified, and meets the minimum environmental and consumer protection standards set forth by the non-profit Center for Resource Solutions. Learn more at [www.green-e.org](http://www.green-e.org).