## GREEN-E® ENERGY CERTIFIED RENEWABLE ENERGY CERTIFICATES Terrapass Mix

## Renewable Energy Certificate Product Content Label<sup>1</sup>

Terrapass RECs from Terrapass is a Renewable Energy Certificate (REC) product and does not contain electricity. A Green-e ® Energy certified product may include only renewables that are generated in the calendar year in which the product is sold, the first three months of the following calendar year, or the last six months of the prior calendar year. The price of RECs is in addition to charges for your electricity. You will be charged separately for your electricity charges from your utility or energy service provider. A REC represents the environmental benefits of 1 megawatt hour (MWh) of renewable energy that can be paired with electricity. For more information, see <a href="https://www.green-e.org/long-rec-disclosure">https://www.green-e.org/long-rec-disclosure</a>.

## TERRAPASS RECS IS SOLD IN BLOCKS OF 1000 KILOWATT-HOURS. TERRAPASS RECS WILL BE MADE UP OF THE FOLLOWING RENEWABLE RESOURCES: Green-e® Energy Certified New² Renewables in WIND

RESOURCE	%	LOCATION
Biomass	0 %	
Geothermal	0 %	
Eligible Hydroelectric	0 %	
Solar	0 %	
Wind	100 %	US
Total	100 %	

<sup>1.</sup> These figures reflect the renewables that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historical Product Content Label the actual resource mix of the RECs you purchased.

For comparison, the current average mix of energy sources supplying the U.S. includes: 16% Coal, 43% Natural Gas, 19% Nuclear, 21% Renewables, and 1% Other Fossil Fuels. (Source: U.S. Energy Information Administration).

Terrapass REC is Green-e\* Energy certified, and meets the environmental and consumer protection standards set forth by the nonprofit Cent for Resource Solutions. Learn more at <a href="www.green-e.org">www.green-e.org</a>. For additional information contact a Terrapass representative at 1-855-263-3738 or customersupport@terrapass.com.



<sup>2.</sup> New Renewables come from generation facilities that first began commercial operation within the past 15 years. The average home in the United States uses 899 kWh per month. [Source: U.S. FPA]