2023 HISTORICAL PRODUCT CONTENT LABEL 1

Green Power enrollment is based on monthly kWh Usage: Residential customers may enroll in 10% increments from 30% to 100% Business customers may enroll in 10% increments from 10% to 100%.

In 2023, Green Power was be made up of the following new renewable resources averaged annually.

Green-e® Energy Certified New ² Renewables in Green Power <u>2023</u>		Generation Location
-Biomass	%	
-Geothermal	%	
-Low impact hydroelectric ³	%	
-Solar	100 %	Colorado
-Wind	%	
Total Green-e® Energy Certified New Renewables	100 %	Colorado

- 1. 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 electricity you purchased.
- $2. \ New \ Renewables \ come \ from \ generation \ facilities \ that \ first \ began \ commercial \ operation \ within \ the \ past \ 15 \ years.$

For comparison, the current average mix of resources supplying Colorado Springs Utilities includes: Coal (22.45%), Nuclear (0%), Oil (0%), Natural Gas (45.93%), Hydroelectric (8.14%), Solar (5.51%) and Other (13.28%). This resource mix was prepared in accordance with Colorado Springs Utilities data.

The average home in Colorado Springs utilities electric service territory uses <u>625</u> kWh per month. Source: Colorado Springs Utilities data.

For specific information about this product, please contact Colorado Springs Utilities, (719) 448-4800, Greenpower@csu.org, www.csu.org.



Green Power 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.