2022 HISTORIC PRODUCT CONTENT LABEL

The product is sold in blocks of 100 kilowatt hours (kWh).

The product was made up of the following renewable resources:

Green-e Energy Certified New ² Renewables in Green Power		Generation Location
	2022¹	
Biomass	> 45%	South Carolina
Solar	< 55%	South Carolina
TOTAL	100%	

¹ The 2022 figures reflect the power resources generated and supplied for the year ending December 31, 2022. Change in product mix occurred to diversify our renewable portfolio that historically consisted of a large portion of Landfill Gas generation.

For comparison, the current average mix of resources supplying Santee Cooper includes: Coal 41%, Nuclear 9%, Oil - 0%, Natural Gas 20%, Hydro 2%, and Other 27%. (Source: Annual Santee Cooper actual generation data)

The average home in South Carolina uses 1,078 kWh per month. (Source: Energy Information Administration 2021)

For specific information about this electricity product, contact Santee Cooper at (843) 761-8000, e-mail GreenPower@santeecooper.com, or visit www.santeecooper.com/greenpower.





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.

August 1, 2023

² New Renewables come from generation facilities that first began commercial operation within the past 22 years. This product includes generation from a facility that is approved for extended use by Green-e Energy.