## Santee Cooper Green Power

reduces natural energy environment, non-renewable our increases helps preserve the demand on our and independence resources,

## 2024 HISTORICAL PRODUCT CONTENT LABEL

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

The product was made up of the following renewable resources: Energy Certified New<sup>2</sup> Green-e

		South Carolina	South Carolina		
Renewables in Green Power	20241	42%	58%	100%	
		Biomass	Solar	TOTAL	

The 2024 figures reflect the power resources generated and supplied for the year ending December 31 2024. Change in product mix occurred to diversify our renewable portfolio that historically consisted of a portion of Landfill Gas generati

New Renewables come from generation facilities that first began commercial operation within the past 15 ears. This product includes generation from a facility that is approved for extended use by Green-e

(Sour or comparison, the current average mix of resources supplying Santee Cooper includes: Coal 45% uclear 9%, Natural Gas and Oil 20%, Hydro 2%, Methane 0.2%, Solar 0.0%, and Other 25%. (Sou Santee Cooper actual generation data) 024

month. The average home in South Carolina uses 1,022 kWh per specific information about this electricity product, contact Santee Cooper at (843) 761-8000, 3reenPower@santeecooper.com, or visit www.santeecooper.com/greenpower. ē





## Bill Update

Beginning in July, a new line item, "Deferred Cost Recovery," will appear on bills. This line item represents costs incurred by Santee Cooper between 2020 and 2024, but previously uncollected. A court decision on June 10, 2025, now allows Santee Cooper to collect these costs over ten years. Most residential and commercial customers will see an average increase of less than 4%, which is less than \$5/month for a typical residential bill.

