Electric Rates Change

Energy Saver/Conservation Rate 6 is designed to reward residential customers who build or upgrade their homes to high efficiency standards

Visit DominionEnergySC.com/Rate6 to obtain complete details about qualifications and the application process or contact our customer service number at 1-800-251-7234.

Rate 6 Residential Service Energy Saver/Conservation Rate

Effective for bills rendered on and after September 1, 2021.

Rate Per Month

	Summer (Billing Months June-September)	Winter (Billing Months October-May)
Basic Facilities Charge	\$9.00	\$9.00
Plus Energy Charge First 800 kWh @	\$0.11329 per kWh	\$0.11329 per kWh
Excess over 800 kWh @	\$0.12443 per kWh	\$0.10883 per kWh
Renewable Energy Resourc	es \$1.00	\$1.00

A temporary EDIT Decrement Rider will be applied to billed kWh energy in the amount of \$0.00158 per kWh to reduce charges.



Electric Rates Change

The Public Service Commission of South Carolina approved an increase in retail electric rates in Docket No. 2020-125-E. This increase is partially offset by a decrease to the Demand Side Management Component Rider and the implementation of a temporary Excess Deferred Income Tax (EDIT) decrement rider (which reduces rates) associated with Excess Deferred Income Taxes. These changes become effective with bills rendered on and after September 1, 2021.

The approved Rate 6 and Rate 8 for residential service is provided. Rates for other classes of customers may be obtained by visiting DominionEnergySC.com/rates or by contacting a Dominion Energy office at 1-800-251-7234

Rate 8 Residential Service

Effective for bills rendered on and after September 1, 2021.

Rate Per Month

	Summer (Billing Months June-September)	Winter (Billing Months October-May)
Basic Facilities Charge \$9.50		\$9.50
Plus Energy Charge First 800 kWh @	\$0.11685 per kWh	\$0.11685 per kWh
Excess over 800 kWh @	\$0.12835 per kWh	\$0.11225 per kWh
Renewable Energy Resources \$1.00		\$1.00

A temporary EDIT Decrement Rider will be applied to billed kWh energy in the amount of \$0.00158 per kWh to reduce charges.