

# Saving Energy: 2025

*How Electric and Natural Gas Utilities in South Carolina  
Are Using Demand-Side Management*



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Are Using Demand-Side Management

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Contact:

Gretchen Pool  
[gpool@ors.sc.gov](mailto:gpool@ors.sc.gov)

South Carolina Office of Regulatory Staff

Energy Office

1901 Main Street  
Suite 1500  
Columbia, SC  
29201  
(803) 737-0800

**ENERGY.SC.GOV**

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## Introduction

Demand-Side Management (DSM) is a strategy that electric and natural gas utilities use to decrease or shift demand for their energy services. The SC Energy Office (Energy Office), a division of the South Carolina Office of Regulatory Staff, submits this Report pursuant to S.C. Code Ann § 58-37-30. This Report is intended to summarize DSM activities deployed by South Carolina's electric and natural gas utilities including investor-owned utilities, the state-owned Santee Cooper, electric cooperatives, and municipal utility providers, as reported in 2025. Data used to create this Report was derived from utility responses to information requests. Consequently, the data and program descriptions represent the utilities' descriptions, goals, and objectives for their DSM activities.

Utilities are encouraged by state legislation to adopt and implement DSM programs, which directly benefit the utilities by reducing their need for wholesale energy purchases and potentially deferring infrastructure investments. Utilities regulated by the Public Service Commission of South Carolina (PSC) receive performance incentives and the recovery of costs associated with these programs. Some examples of infrastructure investments that may be minimized or deferred due to DSM include the installation of pollution controls, the construction of new generation, and the construction of new transmission and distribution infrastructure. Customers may also directly benefit from DSM through reductions in their monthly energy consumption.

For the purposes of this Report, DSM programs are defined as activities conducted by electric and natural gas utilities for the reduction or more efficient use of energy in the following three major categories:

1. **Energy Efficiency and Conservation:** Energy efficiency measures reduce energy consumption without requiring customers to sacrifice the benefits received from energy. Efficiency measures include activities such as installing building insulation or higher efficiency appliances. Conversely, energy conservation reduces energy consumption by requiring customers to decrease their utilization of energy-consuming devices. Conservation measures include activities such as reducing thermostat temperature or turning off lights. Although energy efficiency and conservation achieve energy reduction in different ways, they are closely related and grouped together for this Report.
2. **Load Management:** Load management measures entail reducing customer demand for energy during periods of peak demand when capacity is limited and the cost of energy provisions is high.
3. **Public Information:** Public information activities seek to encourage customer participation in DSM programs and change behaviors through public campaigns, direct-to-customer communication, or increasing customer access to information about their consumption of energy services.

## Summary: South Carolina Electric Distribution Utilities

Of the 46 Electric Distribution Utilities (EDUs) in South Carolina, 37 conducted DSM activities in 2025. Their ongoing activities are discussed below.

### Energy Efficiency and Conservation

- Three EDUs provided financial incentives to builders and/or building occupants to promote energy-efficient new construction.

- Thirteen EDUs offered financial incentives to building occupants to encourage energy efficiency improvements in existing structures.
- Eleven EDUs offered on-site energy assessments to customers in which they provided trained personnel to evaluate facilities and suggest methods for improving energy efficiency.
- Three EDUs implemented energy efficiency and weatherization programs for low-income customers. The programs provided personalized assistance and financial support to assist in making needed home improvements and lowering monthly electric bills.
- Eighteen EDUs offered financial incentives for the purchase and/or installation of energy-efficient appliances, equipment, and lighting.

## Load Management

- Twenty-eight EDUs offered financial incentives to customers who allowed utilities to control their peak load by curtailing the operation of certain appliances or equipment during periods of peak demand.
- Three EDUs offered financial incentives to customers who agreed to partially or completely halt electricity consumption, or allowed the utility to interrupt service, during periods of peak demand.
- Five EDUs offered rates that encourage the reduction of energy use during times when there is a high demand for electricity.
- One EDU provided incentives for customers to switch to on-site standby electricity generation (i.e., generators) during periods of peak demand.

## Public Information

- Thirty EDUs maintained websites that offered energy efficiency and conservation tips and/or web-based systems for viewing and analyzing monthly electricity usage and cost.
- Eight EDUs communicated directly with customers through mailings and/or in-person assistance to publicize utility DSM programs and to offer energy efficiency and conservation tips and services.
- Five EDUs conducted public outreach campaigns through advertising and/or attended community events to publicize utility DSM programs and offer energy efficiency and conservation tips.
- Three EDUs provided instructional programs and/or resources to K-12 schools to promote energy awareness.

## **Summary: South Carolina Natural Gas Distribution Utilities**

Of the 15 natural gas utilities (NGUs) in South Carolina, 13 conducted DSM activities in 2025. The DSM activities are discussed below.

### **Energy Efficiency and Conservation**

- Ten NGUs offered financial incentives for the purchase and/or installation of newer, more efficient natural gas appliances or equipment.

### **Load Management**

- One NGU offered financial incentives to customers that allowed utilities to eliminate or reduce their natural gas deliveries during periods of peak demand. Interruptible-service customers are typically commercial or industrial entities that can switch from utility natural gas to another energy source or are willing to suspend operations during fuel-curtailment periods.

### **Public Information**

- Eight NGUs maintained websites that offered energy efficiency and conservation tips and/or web-based tools for viewing and analyzing monthly natural gas usage and cost.
- Two NGUs communicated directly with customers through mailings and/or in-person assistance to publicize utility DSM programs and offer energy efficiency and conservation tips and services.
- One NGU conducted public outreach campaigns through advertising and attended community events to publicize utility DSM programs and offer energy efficiency and conservation tips.

The Energy Office maintains the [EnergySaver.sc.gov](https://EnergySaver.sc.gov) website and Energy Saver Tool for consumers to find energy-saving tips and programs for which they may be eligible. The tool was created in response to a need identified in a recommendation made in the 2016 State Energy Plan. An up-to-date list of DSM programs offered by each utility provider along with a summary and website links can be found using the Energy Saver Tool.

## **Investor-Owned Electric Utilities**

Information regarding programs offered by South Carolina utilities can be found on their websites:

[Dominion Energy South Carolina](https://www.dominionenergy.com/sc)

[Duke Energy Carolinas & Progress](https://www.duke-energy.com/sc)

[Lockhart Power Company](https://www.lockhartpower.com)

[Santee Cooper](https://www.santeecoop.com)

## Electric Cooperatives & Municipal Electric and Gas Utilities

Additional information regarding programs by specific cooperatives and municipal electric and gas utilities can be found using the [Energy Saver Tool](#).

## PURPA Qualified Facilities

The Public Utilities Regulatory Policies Act of 1978 (PURPA) enables end users who generate power for their facilities to make any excess power available to the electric utilities supplying those users. PURPA also allows private companies to generate and to supply electricity to utilities if that power is generated using approved energy resources. “Qualifying facilities,” as defined by PURPA, include both 1) small power production facilities using renewable fuel sources, such as wind, solar, hydroelectric, biomass, waste, or geothermal and 2) cogeneration facilities that produce both electricity and thermal energy in a way that is more efficient than the separate production of both forms of energy. Utility companies are required to purchase power from qualifying facilities at a price equivalent to the avoided cost of additional generation. The purchase of electricity from qualifying facilities and other customer-owned generation may assist utilities to offset growth in overall and peak demand.

Qualifying facilities are classified into two categories: 1) purchase, meaning that utilities purchase the power generated and 2) displace, meaning that the power is used by the facility itself, displacing power that would otherwise be drawn from the electrical grid. A list of Qualified Facilities including capacity as of December 19, 2025, can be found on the [Energy Office Website](#).

# **APPENDIX A**

## Electric and Natural Gas Demand Side Management Programs

Program Name	Description
<b>Aiken Electric Cooperative</b>	
<b>Residential</b>	
Aiken Electric Cooperative Help My House Program	Members can improve their home's energy efficiency with this energy efficiency audit and zero-down, low-interest loan program. An audit is performed on qualifying homes to identify energy improvement measures. Improvements can be financed by including monthly loan payments on the power bill.
Aiken Electric Cooperative H2O Select Plus2 Program	H2O Select® PLUS2 is a residential water heater and timer incentive program. Members can choose a new high-efficiency electric water heater with cash incentives. The water heater, timer, and installation are free. A 10-year worry-free maintenance warranty is also available.
Aiken Electric Cooperative Smart Thermostat Program	Members Receive an Ecobee Smart Thermostat for free, including installation, as well as a wireless router rebate of up to \$40 if needed. Then, enjoy the convenience and control of adjusting your home's temperature from anywhere, anytime. Gives members the opportunity to help save on heating and cooling costs by programming the thermostat to automatically adjust when they're not home. By participating in the program, members will agree to allow the cooperative to control the thermostat during "peak" periods. That helps hold down power costs for all our members.
Aiken Electric Cooperative Beat the Peak	Aiken Electric provides this program through Central Electric Cooperative that informs members of how electricity usage varies during the day and across the seasons of the year. By signing up, they receive a notification (via text, email, and/or voice messages) at times when they can help reduce electricity use.
<b>Bamberg Board of Public Works</b>	
<b>Residential</b>	
Bamberg Board of Public Works Energy Saving Tips	Online energy tips
<b>Berkeley Electric Cooperative</b>	
<b>Residential</b>	
Berkeley Electric Cooperative Time-of-Day Rate	Voluntary program that rewards members with lower electric rate for shifting energy-intensive tasks – such as laundry, cooking, and heating/cooling – away from peak hours.
Berkeley Electric Cooperative H2O Advantage	Rebate program designed to help members purchase and install energy-efficient water heaters. The program allows members to qualify for money back on a new electric water heater. Water heater rebates ranging from \$200 - \$400 for new electric water heaters with a load management switch.
Berkeley Electric Cooperative Earth Connect Geothermal Heat Pump	Geothermal heat pump rebate of \$250 per ton up to \$1,250 limit.
Berkeley Electric Cooperative Dual-Fuel Heating System	New Dual-Fuel Systems that replace gas heat qualify for rebates up to \$500/home.
Berkeley Electric Cooperative Home Advantage Loan Program	A five percent interest rate loan, up to \$20,000, for energy efficiency home improvements to existing homes. Measures with a high return will be prioritized. These include items such as infiltration improvement, duct work leakage, air flow improvement, insulation upgrades, and

Program Name	Description
	HVAC unit upgrades. This includes heat pumps, dual fuel heat pumps, and mini-splits. The loan payment will be added to the electric bill.
Berkeley Electric Cooperative Energy Advance Loan	These loans can help finance energy improvements from storm doors to large appliances and feature competitive interest rates.
Berkeley Electric Cooperative Energy Audit - Residential	A team of accredited auditors are available to help customers save money at their home or business at no cost. Assesses the customer's hourly kWh information to help them identify common sources for increased power bills such as HVAC and appliance issues. If unable to pinpoint the problem a free in-home audit will be scheduled.
Berkeley Electric Cooperative Smart Thermostat Rebates	Take advantage of all the benefits offered by smart thermostats when you purchase an Ecobee Smart Thermostat with voice control for just \$150 + tax. Members can purchase an Ecobee thermostat directly from the cooperative and either install it themselves or have it installed by an approved contractor. Once the Ecobee thermostat is installed and connected to Wi-Fi, you will qualify for a \$150 + tax bill credit (one per household). Members will also receive additional \$50 bill credits for active participation (credit applied in April). In exchange for the rebates, members will allow Berkeley Electric to adjust the thermostat settings around 4-8 times a month in order to reduce kilowatt-hour use during peak electricity demand periods. This helps the cooperative keep costs stable for all members while still allowing members to enjoy the comfort and energy efficiency savings of a smart thermostat.
Berkeley Electric Cooperative Energy-Saving Tips	Online energy-saving tips.
<b>Non-Residential</b>	
Berkeley Electric Cooperative Energy Audit - Business	A team of accredited auditors are available to help customers save money at their home or business at no cost.
<b>Black River Electric Cooperative</b>	
<b>Residential</b>	
Black River Electric Cooperative Help My House Program	Members are able to finance home energy improvements and make payments through their electric bill.
Black River Electric Cooperative Energy Efficiency Tips	Tips to reduce energy use.
<b>Blue Ridge Electric Cooperative</b>	
<b>Residential</b>	
Blue Ridge Electric Cooperative Energy Audit	On-site home energy audit.
Blue Ridge Electric Cooperative Smart Thermostat Program	Blue Ridge Electric's Smart Thermostat Program offers members the opportunity to purchase an Ecobee 3 or Ecobee 4 smart thermostat at a discounted rate. As a participant, the member will allow the cooperative to control the thermostat during peak periods. After 36 months, if the member opts out of load control less than 40% of the time, the co-op will rebate the amount of the thermostat back to the member.
Blue Ridge Electric Cooperative H2O Select Water Heater Program	With the purchase of a new electric storage tank water heater with at least a 40-gallon capacity, customers are eligible for a \$200 rebate or even more if they replace a gas unit.
Blue Ridge Electric Cooperative Heat Pump Loan Program	Heat pump loans ranging from \$1,000 - \$15,000.
<b>Non-Residential</b>	

Program Name	Description
Blue Ridge Electric Cooperative - Business	No energy efficiency programs available.
<b>Broad River Electric Cooperative</b>	
<b>Residential</b>	
Broad River Electric Cooperative Smart Thermostats	This program offers a discount on smart thermostats ordered through the Cooperative.
Broad River Electric Cooperative Energy Efficiency Rate	Alternative electric rate available to homes with certain energy efficiency measures that address insulation, windows, outside doors, water heaters, fireplace/chimney, attic ventilation, and HVAC. If your home does not meet the requirements, they will tell you what it will take to meet the requirements to earn the rate.
<b>Non-Residential</b>	
Broad River Electric Cooperative - Business	No business energy efficiency programs available.
<b>Central Electric Cooperative - All cooperative members.</b>	
<b>Residential</b>	
Central Electric Cooperative Beat the Peak	Members voluntarily sign up to receive notifications of peak demand periods. Notifications are sent via text, email, and/or voice messages during peak times when members can help reduce electricity use.
<b>Chester County Natural Gas Authority</b>	
<b>Residential</b>	
Chester County Natural Gas Authority Rate 1	Customers with primary natural gas heating, natural gas water heater, natural gas dryer, and one natural gas appliance qualify. This rate allows customers to pay 3% less per therm than the regular rate.
<b>Non-Residential</b>	
Chester County Natural Gas - Business	No business natural gas incentive programs available.
<b>City of Abbeville</b>	
<b>Residential</b>	
City of Abbeville Energy Advisor	A set of online tools and resources to help you better understand and manage your home energy use and costs.
<b>Non-Residential</b>	
City of Abbeville - Business	No business energy efficiency programs available.
<b>City of Bennettsville</b>	
<b>Residential</b>	

Program Name	Description
City of Bennettsville - Residential	No residential energy efficiency programs available.
City of Bennettsville	Energy saving tips
<b>Non-Residential</b>	
City of Bennettsville - Business	No business energy efficiency programs available.
<b>City of Camden</b>	
<b>Residential</b>	
City of Camden - Residential	No residential energy efficiency programs available.
<b>Non-Residential</b>	
City of Camden - Business	No business energy efficiency programs available.
<b>City of Clinton</b>	
<b>Non-Residential</b>	
City of Clinton - Business	No business energy efficiency programs available.
<b>City of Georgetown</b>	
<b>Residential</b>	
City of Georgetown Consumption Audits for Residential Customers	Customers with unusually high electric energy consumption will be contacted to determine if they are interested in this program. An energy audit is conducted and ways to reduce energy consumption are identified.
City of Georgetown Smart Energy Home Program	Low-interest loans with no down payment for HVAC units, weatherization, smart thermostats, and water heaters. Payment is added to the electric bill.
<b>Non-Residential</b>	
City of Georgetown - Business	No business energy efficiency programs available.
<b>City of Newberry</b>	
<b>Residential</b>	
City of Newberry - Energy Audit	If you would like to review your current usage please call 803-321-1018 to schedule an appointment.
<b>City of Newberry</b>	
<b>Non-Residential</b>	
City of Newberry Utilities - Business	No business energy efficiency programs available.
<b>City of Rock Hill</b>	

Program Name	Description
<b>Residential</b>	
City of Rock Hill Smart Choice Program	This program provides rebates or low-interest financing for the installation of high efficiency heat pumps and water heaters. Program participants also are eligible for the City's lowest residential electric rate schedule. Rebates range from \$225 - \$400. Financing is available for electric heat pump installations at an interest rate of 6 percent for a maximum of 60 months.
City of Rock Hill Energy Conservation Tools and Tips	Online energy tools and tips.
City of Rock Hill - Green Power Program	You can invest in Green Power as part of the City's participation in Santee Cooper's Solar Schools program. The program helps students in South Carolina learn about renewable energy, ways to reduce the demand on non-renewable natural resources and the importance of preserving the environment.
City of Rock Hill - Load Management Device	This program helps the City save money since it reduces its peak wholesale electric demand, which, in turn, helps keep our customers' retail electric costs down. Customers who have Load Management Devices will be included in a drawing for a \$50 utility bill credit at each City Council meeting. For more information about the installing a Load Management Device, call 803-329-5500.
City of Rock Hill - Customer Connect	A new, free tool for utility customers. Monitor your water and electric consumption to help budget and manage utility costs. Access a variety of graphs and reports. Set email notifications based on your usage to help identify possible issues like water leaks. View tips to improve energy efficiency and reduce consumption.
<b>Non-Residential</b>	
City of Rock Hill Energy Management Consultation	The City of Rock Hill is available to provide consultation regarding energy management programs for its commercial and industrial consumers. For more information about energy management services, call 803-329-5500.
<b>City of Union</b>	
<b>Residential</b>	
City of Union Conservation Tips	No conservation tips available.
City of Union Online "Energy Depot" Toolkit	No energy efficiency programs available.
City of Union Utility Department Natural Gas Rebate	No energy efficiency programs available.
<b>Non-Residential</b>	
City of Union - Business	No business energy efficiency programs available.
<b>City of Westminster</b>	
<b>Residential</b>	
City of Westminster Online "Energy Depot" Toolkit	No energy efficiency programs available.
City of Westminster Energy Saving Tips	No online energy tips available.

Program Name	Description
<b>Non-Residential</b>	
City of Westminster - Business	No business energy efficiency programs available.
<b>Clinton-Newberry Natural Gas Authority</b>	
<b>Residential</b>	
Clinton-Newberry Natural Gas Authority Energy Saving Tips	Online energy tips
<b>Non-Residential</b>	
Clinton-Newberry Natural Gas - Business	No natural gas business programs available.
<b>Coastal Electric Cooperative</b>	
<b>Residential</b>	
Coastal Electric Cooperative Energy Conservation Tools and Tips	Online tools and tips.
Coastal Electric Cooperative Home Energy Checkup	This is a free home checkup where a trained Coastal Electric Member Services Advisor examines the energy efficiency of the entire home. A detailed report will be completed indicating problem areas with recommendations explaining steps that can be taken to reduce energy costs.
Coastal Electric Cooperative Energy Advance Loan	Loan program to assist with items such as high efficiency heat pumps, insulation, programmable thermostats and more. The loan payment is applied to the electric bill.
Coastal Electric Cooperative H2O Select Program	Through this program, a load management device can be added to your existing water heater to reduce energy demand, or you can receive financing for a new water heater.
<b>Non-Residential</b>	
Coastal Electric Cooperative - Business	No business energy efficiency programs available.
<b>Dominion Energy SC</b>	
<b>Residential</b>	
Dominion Energy Reward Hours - Home Option	An event-based behavioral offering that provides incentives to customers based on reduction of usage (in kWh) during events. The incentives are paid as per the reduction measured based on a baseline non-event usage (using AMI data).
Dominion Energy Reward Hours - Thermostat Option	A direct control offering in which the DESC can remotely control connected smart thermostats on event days to change the thermostat setpoint during certain periods.
Dominion Energy You Shift/You Save Plan - Rate 5 (Time of Use)	You Shift/You Save Plan (Rate 5-TOU) is a voluntary rate offering available to residential electric customers. Under this plan, customers will be charged different amounts for electricity depending on when they use it throughout the day. This rate enables customers to save money if they shift their electricity usage away from the high-demand hours ("on-peak hours").

Program Name	Description
Dominion Energy Time-of-Use Demand Service - Rate 7 TOU Demand	Dominion Energy offers Rate 7 as a voluntary rate offering available to residential customers. The rate includes a basic facilities charge (standard fee not related to usage), an energy charge (cost per kWh used that varies based on time used), and a demand charge. The Time of Use Demand rate enables customers to potentially save money by shifting their electricity usage away from high-demand ('peak') hours. The more they adjust their usage to non-peak hours, the greater their potential savings.
Dominion Energy Natural Gas Neighborhood Energy Efficiency Program (NEEP-Gas)	Promotes energy efficiency improvements in existing natural gas homes occupied by low-income customers similar to DESC's current NEEP offering provided to electric customers. The program offers an in-home energy assessment, energy efficiency (EE) education and free, direct installation of low-cost energy saving measures. Measures designed to provide gas savings include the following: squeeze tube caulk for windows and doors, switch and outlet sealing gaskets, dual-spray swivel kitchen faucet aerators, dual-threaded bubble faucet aerators, door and window rope caulk, hot water pipe insulation.
Dominion Energy Residential Weatherization Program	Provides previous NEEP participants with high electric usage energy efficiency audit and direct installation of weatherization measures such as attic insulation, air and duct sealing, smart/programmable thermostats, attic tent, reflective roof coating, and bellyboard repair and insulation free of charge(up to \$5,000). This program is funded by Dominion Energy Shareholders and funds are limited and available on a first come first serve basis.
Dominion Energy Natural Gas Carbon Offset Program	A voluntary program that provides natural gas customers the option to offset the carbon emissions associated with their natural gas usage.
<b>Non-Residential</b>	
Dominion Energy Natural Gas Commercial High Energy Efficient Equipment	Provides incentives to promote non-residential customers to become more energy efficient. Targeting small to medium-sized business by providing incentives for installing high efficiency natural gas equipment such as ENERGY STAR® water heaters, gas furnaces and food service equipment.
<b>Dominion Energy South Carolina</b>	
<b>Residential</b>	
Dominion EnergyWise Online Savings Store - Gas Only Customers	An expansion of the existing online store currently offered to electric customers for natural gas-only customers, the program provides energy efficiency products with rebates instantly applied to the product purchase price. Eligible natural gas measures include smart thermostats, high efficiency shower heads, faucet aerators and weatherization measures (caulking, door sweeps, outlet gaskets, etc.).
Dominion Energy Residential Multifamily	Provides energy education, an on-site energy assessment of the dwelling, and direct installation of select energy-saving measures specific to multifamily customers. Some of the energy saving measures include LED bulbs (standard, candelabra and globe), kitchen and bathroom faucet aerators and low-flow shower heads. Additional measures may be installed based on energy assessment. DESC pays 100% of in-unit residential costs. To receive in-unit upgrades, a commercial/common area must first receive at a minimum, one HVAC upgrade.
Dominion Energy Time-of-Use Rate - Residential - Rate 5	Participants are charged higher rates during peak-usage periods and lower charges during off-peak periods and super off-peak periods to encourage customers to conserve energy during peak periods (Rate 5).
Dominion Energy Seasonal Rates	Many of Dominion's rates are designed with components that vary by season. Energy provided in the peak usage season is charged a premium to encourage conservation and efficient use (Rate 7).
Dominion EnergyWise Savings Store (online - Electric and Electric/Natural Gas Customers)	Dominion's online platform that incentivizes residential customers to purchase and install select ENERGY STAR® smart product; smart thermostats, advanced power strips, water conservation products, weatherization products and home safety products at deep discounts through an online store. The online store provides customer education regarding energy savings. All products conveniently mailed directly to a customer's home.

Program Name	Description
Dominion Energy Year-Round Energy Saving Tips	Energy saving tips including practical solutions to help customers better understand their energy usage and reduce usage by making changes within their home. Provided to customers on the Dominion website, on-bill messaging, social media and monthly email messages.
Dominion Energy Heating & Cooling and Water Heating Rebates	Rebates to residential electric customers toward the cost of purchasing and installing new ENERGY STAR® certified heat pumps and central air conditioners, replacing an electric furnace with an ENERGY STAR® certified heat pump, and replacing a standard electric water heater with an ENERGY STAR® certified heat pump water heater. Additionally, incentives to encourage customers to improve the efficiency of existing heat pumps and AC's through duct improvements, as well as installing ENERGY STAR® certified pool pumps. Rebates range from \$350- \$750.
Dominion Energy Home Energy Check-up and Home Energy Check-up Plus	Provides an in-home or virtual energy efficiency assessment to homeowners or renters in single family multi-family or mobile homes. A professionally trained member of the Dominion Energy team reviews a variety of measures that impact a home's energy efficiency and reviews up to two years of usage data with the customer. Energy efficiency measures that may be directly installed during the visit include LED Bulbs (standard candelabra, globe indoor recessed and outdoor flood), kitchen and bathroom faucet aerators, low flow shower heads, shower timers, water heater tank wrap, hot water pipe insulation, water heater temperature turn-down, advanced power strips, digital switch plate wall thermometers and attic access covers. After completion of the check-up, eligible electric-heat customers (homeowners only) may qualify for the Home Energy Check-up Plus program where limited incentives (75% of project cost up to \$2,400), may be offered to homes with higher than average electric usage.
Dominion Energy Home Energy Reports	Free monthly reports comparing customer's electric energy usage to peer group and providing information to help identify, analyze, and act upon potential energy efficiency measures and behaviors. Residential electric customers are identified for participation and automatically enrolled into the program based on predetermined factors such as electric usage and propensity to save energy.
Dominion Energy Neighborhood Energy Efficiency (NEEP) Program (electric and electric/natural gas customers)	Provides income-qualified residential, electric and electric/natural gas customers energy efficiency education an in-home energy assessment and direct installation of no-cost energy saving measures delivered in a neighborhood door-to-door sweep approach. Some of the energy saving measures installed include LED bulbs (standard candelabra and globe) HVAC filters (1-year supply) electric water heater and pipe insulation weather stripping (doors and windows) door sweeps kitchen and bathroom faucet aerators low-flow shower heads and smart power strips. Following this core component participation a mobile/manufactured homes subset is chosen to receive weatherization measures such as attic insulation air and duct sealing programmable thermostats reflective roof coating and bellyboard repair and insulation. Dominion Energy selects neighborhoods and mobile/manufactured homes to participate in this program. All installations are FREE of charge.
Dominion Energy Energy Saver/Conservation - Rate 6	The Energy Saver/Conservation Rate 6 is designed to reward residential customers who build or upgrade their homes to a higher level of energy efficiency with a reduced electric rate.
Dominion Energy Natural Gas Rebates	Rebates for residential gas customers are offered for ENERGY STAR® qualified gas furnaces, natural gas water heaters and direct vent fireplace logs that replace older inefficient equipment. Rebates up to \$350 are available.
Non-Residential	
Dominion Energy Small Business Energy Solutions	A turnkey program tailored to help owners of small businesses manage their energy costs by providing incentives. Deep discounts available for energy efficient lighting, refrigeration, and HVAC upgrades. Includes a FREE on-site energy analysis for lighting, and/or HVAC and financial incentives up to 90% of project costs (up to \$6,000). Available to small business and nonprofit electric customers with five or fewer Dominion Energy electric accounts and an annual energy use of 350,000 kWh or less.
Dominion Energy EnergyWise for Your Business	Incentives for non-residential electric customers to become more energy efficient. Financial incentives include retrofit and new construction lighting, HVAC unitary, HVAC chillers, HVAC variable frequency drives, food service and refrigeration equipment, custom projects,

Program Name	Description
	building tune-up and technical services. Beginning late 2022, rebates for commercial gas customers will be offered for ENERGY STAR qualified equipment that replaces older inefficient equipment.
Dominion Energy Standby Generator Program	Provides about 27 MW of peaking capacity that can be called upon when reserve capacity is low on the system. This capacity is owned by DESC's wholesale customers and is made available to DESC System Controllers through contractual arrangements. DESC has a retail version of its standby generator program in which DESC can call on participants to run their emergency generators. This retail program provides approximately 10 MW of additional capacity when called upon.
Dominion Energy Interruptible Load Program	Provides participating industrial customers receive a discount on their demand charges in exchange for shedding load when DESC is short of capacity.
Dominion Energy Real Time Pricing Rate	During peak usage periods throughout the year when capacity is low in the market, participants receive a high-price signal that encourages conservation and load shifting. During low usage periods, prices are lower.
Dominion Energy Municipal LED Lighting	This program offers municipalities in the Dominion service territory incentives to replace street lighting with high efficiency LED streetlights.
Dominion Energy Time-of-Use Rate - Non-Residential	Participants are charged higher rates during peak-usage periods and lower charges during off-peak periods to encourage customers to conserve energy during peak periods.
Dominion Energy Commercial Multifamily	Eligible energy efficiency measures recommended for common areas include Energy Star HVAC upgrades, LED lamps and/or fixtures and water conservation measures which will result in incentives for property owners. Additional measures may be recommended based on energy assessment. Dominion provides an incentive for 75% of common area costs.

### Duke Energy Carolinas (DEC) - Upstate

#### Residential

Duke Energy Carolinas (DEC) Residential New Construction	Company provides financial incentives to builders of single-family and multi-family residential dwellings to build new homes to a high efficiency standard.
Duke Energy Carolinas (DEC) Online Resources	Online tools and tips.
Duke Energy Carolinas (DEC) Energy Assessments	Provides customers with a free energy audit of their home and an energy efficiency starter kit including a low flow shower head, outlet gaskets, insulation, smart strips, and more. The customer will also receive a report with actions to take to increase the home's efficiency. Customers may also purchase discounted measures and blower door tests at a discounted rate.
Duke Energy Carolinas (DEC) Energy Efficiency Education	Engages school children with a live in-school theatrical presentation regarding energy efficiency; and allows children to receive an Energy Efficiency Starter Kit.
Duke Energy Carolinas (DEC) Energy-Efficient Appliances and Devices	Provides incentives for customers to install energy-efficient equipment. The program consists of discounts or in-store promotions for measures such as air purifiers, dehumidifiers, smart thermostats and installation services, smart power strips, and water heating, sold at local retailers and through the online store. Customers may also receive a free kit that includes water efficiency measures for those with electric water heaters.
Duke Energy Carolinas (DEC) Income-qualified Energy Efficiency and Weatherization Assistance	This program consists of three components to provide energy efficiency to income-qualified customers. Neighborhood Energy Saver targets neighborhoods considered low-income for participation based on third-party and census data. Customers are provided with direct installation of measures into the home to increase energy efficiency and comfort level. Energy Efficiency education is also provided. The Weatherization Program provides funds to community action agencies and nonprofits for weatherization measures and/or heating system replacement. The Refrigerator Replacement Program includes replacement of inefficient operable refrigerators in income-qualified households.

Program Name	Description
Duke Energy Carolinas (DEC) Multi-Family Energy Efficiency Program	Targets apartment complexes for installation of energy efficient measures. The program offers property managers/owners direct installation of T8 bulbs and and energy-efficient water measures such as bath and kitchen faucet aerators, water-saving shower heads, air sealing, insulation, and pipe wrap. Program also addresses common areas with direct install measures. Property managers/owners may additionally choose to purchase smart thermostats for installation at a discounted price and installation crews provide education to tenants about the program and new measures.
Duke Energy Carolinas (DEC) My Home Energy Report	A periodic report is sent to customers to engage them around their energy usage by providing them with a comparison to similar customers and actionable energy-saving tips.
Duke Energy Carolinas (DEC) Residential Smart \$aver Energy Efficiency	This program offers measures to reduce energy consumption in the home. Incentives are available for HVAC, smart thermostats, attic insulation/air sealing, duct sealing, high efficiency variable speed pool pumps, energy efficient windows, standalone mini-splits and heat pump water heaters. Rebates range from \$100 - \$450.
Duke Energy Carolinas (DEC) Power Manager	Program provides customers with a financial incentive to allow the Company to interrupt or cycle a customer's eligible heating, air conditioner, or battery storage system during peak events through use of a Company-provided Load Control Device or an eligible Customer-owned thermostat or battery storage system. Participant incentives are paid as initial and monthly electric bill credits and are available on the Company's website <a href="http://www.duke-energy.com">www.duke-energy.com</a> .
Duke Energy Carolinas (DEC) Time-of-Use Rate Residential	Under this rate, participants pay a higher rate during times of the day when demand for electricity is higher, and a lower rate during times when demand is lower.
Non-Residential	
Duke Energy Carolinas (DEC) Non-Residential Smart \$aver Energy Efficient Products and Assessment Program	This program provides incentives to commercial and industrial customers to install high efficiency equipment in new construction, retrofit, and equipment replacement projects. Incentives are provided through prescriptive measures (lighting, HVAC, and refrigeration), custom measures (whole building, non-prescriptive), and technical assistance (energy audits, retro commissioning, design assistance). This program is available to non-residential customers that are not opted-out of the EE/DSM Rider.
Duke Energy Carolinas (DEC) Non-Residential Smart \$aver Performance Incentive	Financial assistance to customers to enhance their ability to adopt and install cost-effective electrical energy efficiency projects. Incentive payments are provided to offset a portion of the higher cost of energy-efficient installations that are not eligible under the prescriptive and custom programs. Incentives are based on actual measure performance. This program is available to non-residential customers that are not opted-out of the EE/DSM Rider.
Duke Energy Carolinas (DEC) Business Energy Saver	Targeted to provide business customers with direct installation of energy efficiency measures. Program measures address lighting, refrigeration, and HVAC and overcome initial barriers to participation. This program is available to non-residential customers who are not opted-out of the EE/DSM Rider. Customers with an average demand of 180 kW or less per active account work with an exclusive vendor and may be offered extended payment options.
Duke Energy Carolinas (DEC) PowerShare	This program provides customers with financial incentives for the ability to require a customer to shed load during peak events or transfer load to a standby generator as specified in the individual contract or as nominated on a per event basis. Customer may participate in the Mandatory Curtailment, Mandatory Plus Curtailment, Voluntary Curtailment, or Generator Curtailment Options for varying incentive amounts and with varying load shed requirements. This program is available to non-residential customers that are not opted-out of the EE/DSM Rider.
Duke Energy Carolinas (DEC) EnergyWise Business	This program provides customers with a financial incentive to allow the Company to cycle customers' air conditioner or heat pumps using either a Wi-Fi thermostat or load-control switch during peak events. Participants choose the operation level. Incentives range from \$30 to \$135.
Duke Energy Carolinas (DEC) Time-of-Use Rate Non-Residential	Under this rate participants pay a higher rate during times of the day when demand for electricity is higher, and a lower rate during times when demand is lower.

Program Name	Description
<b>Duke Energy Progress (DEP)</b>	
<b>Residential</b>	
Duke Energy Progress (DEP) Appliances & Devices	Provides incentives for customers to install energy efficient equipment. The program consists of discounts or in-store promotions for measures such as air-purifiers, dehumidifiers, smart thermostats and installation services, smart power strips, and water heating sold at local retailers and through the online store. Customers may also receive a free kit that includes water efficiency measures for those with electric water heaters.
Duke Energy Progress (DEP) High Energy Use Pilot	Provides energy efficient home improvements to income-qualified high-energy users to encourage adoption of energy efficient upgrades that create energy savings for these customers. Upgrades may include air sealing, HVAC, refrigerator, water heater replacement and more.
Duke Energy Progress (DEP) Income-Qualified Load Control	Provides income-qualified customers with a financial incentive to allow cycling of the customer's air conditioning during peak events. Customers may elect to have a Company-provided thermostat installed with participation, which will be Customer-owned following enrollment.
<b>Duke Energy Progress (DEP) - Pee Dee</b>	
<b>Residential</b>	
Duke Energy Progress (DEP) Residential Service Energy Conservation Discount	This program provides residential customers with a 5% discount on the energy and demand portions of their electricity bills when their homes meet certain thermal efficiency standards. Homes that are Energy Star receive a certificate as well as a 5% discount on their energy and demand portions of their electricity bills.
Duke Energy Progress (DEP) Residential Smart \$aver Energy Efficiency	This program offers measures to reduce energy consumption in the home. Incentives are available for HVAC, air conditioning, heat pumps, smart thermostats, attic insulation and sealing, high efficiency variable speed pool pumps, energy efficient windows, standalone mini-splits and heat pump water heaters. Higher rebates are available to incentivize replacing equipment that is working but is less efficient than other models available in the market.
Duke Energy Progress (DEP) Residential New Construction	Company provides financial incentives to builders of single-family and multi-family residential dwellings to build new homes to a high efficiency standard.
Duke Energy Progress (DEP) Neighborhood Energy Saver Program	Program uses neighborhood engagements to educate low-income customers and directly install low-cost measures such as efficient lighting, refrigeration, air infiltration, and HVAC in homes in a targeted neighborhood. One-on-one energy education is also offered.
Duke Energy Progress (DEP) My Home Energy Report	A periodic report is sent to customers to engage them around their energy usage by providing them with a comparison to similar customers and with actionable energy-saving tips.
Duke Energy Progress (DEP) Multi-Family Energy Efficiency Program	Targets apartment complexes for installation of energy-efficient measures. This program offers property managers/owners direct installation of T8 bulbs, and energy-efficient water measures such as bath and kitchen faucet aerators, water-saving shower heads, air sealing, insulation, and pipe wrap. Program also addresses common areas with direct install measures. Property managers may additionally choose to purchase smart thermostats for installation at a discounted price and installation crews provide education to tenants about the program and new measures.
Duke Energy Progress (DEP) Energy Efficiency Education	Engages school children with a live in-school theatrical presentation regarding energy efficiency, and allows children to receive an Energy Efficiency Starter Kit.
Duke Energy Progress (DEP) Residential Energy Assessments	Provides customers with a FREE energy assessment of their home and a customized report. Customers also receive an energy efficiency starter kit including a low-flow shower head, outlet gaskets, insulation, smart strips and more. Customers may also purchase discounted measures and blower door tests at a discounted rate.

Program Name	Description
Duke Energy Progress (DEP) EnergyWise for Home Program	Provides customers with a financial incentive to allow the Company to interrupt or cycle the customer's eligible air conditioner, heating or battery storage system during peak events through use of a Company-provided Load Control Device or an eligible Customer-owned thermostat or battery storage system. Participants incentives are paid as initial and monthly electric bill credits and are available on the Company's website <a href="http://www.duke-energy.com">www.duke-energy.com</a> .
Duke Energy Progress (DEP) Time-of-Use Rate - Residential	Under this rate participants pay a higher rate during times of the day when demand for electricity is higher and a lower rate during times when demand is lower.
Duke Energy Progress (DEP) Energy Efficient Lighting Program - Residential	Financial incentives for customers to install energy-efficient lighting and fixtures. Provides incentives in the form of discounts applied at retail stores or the Online Savings Store.
Duke Energy Progress (DEP) Distribution System Demand Response (DSDR) Program - Residential	This program provides the capability to reduce peak demand while maintaining customer-delivery voltage above the minimum requirement.
Duke Energy Progress (DEP) Energy Efficient Appliances and Devices	Provides incentives for customers to install energy efficient equipment. The program consists of measures such as air purifiers, dehumidifiers, and LED fixtures, smart thermostats, smart power strips, and water heating sold at local retailers and through the online store. Customers may also receive a free kit that includes water efficiency measures for those with electric water heaters.
Duke Energy Progress (DEP) Online Resources	Online tools and tips including energy calculators.
Non-Residential	
Duke Energy Progress (DEP) Non-Residential Smart \$aver Energy Efficient Products and Assessment	This program provides incentives to commercial and industrial customers to install high efficiency equipment in new construction, retrofit, and equipment replacement projects. Incentive are provided through prescriptive measures (lighting, HVAC, and refrigeration), custom measures (whole building, non-prescriptive), and technical assistance (energy audits, retro commissioning, design assistance). This program is available to non-residential customers that are not opted-out of the EE/DSM Rider.
Duke Energy Progress (DEP) Non-Residential Smart \$aver Performance Incentive	Financial assistance to customers to enhance their ability to adopt and install cost-effective electrical energy efficiency projects. Incentive payments are provided to offset a portion of the higher cost of energy-efficient installations that are not eligible under the prescriptive and custom programs. Incentives are based on actual measure performance. This program is available to non-residential customers that are not opted-out of the EE/DSM Rider.
Duke Energy Progress (DEP) Business Energy Saver	Targeted to provide business customers with direct installation of energy efficiency measures. Program measures address lighting, refrigeration, and HVAC and overcome initial barriers to participation. This program is available to non-residential customers who are not opted-out of the EE/DSM Rider. Customers with an average demand of 180 kW or less per active account work with an exclusive vendor and may be offered extended payment options.
Duke Energy Progress (DEP) Commercial, Industrial, and Governmental Demand Response Automation Program	The Company provides customers with financial incentives for the ability to require a customer to shed load during peak events. This program is available to non-residential customers that are not opted-out of the EE/DSM Rider.
Duke Energy Progress (DEP) EnergyWise for Business	Program provides customers with a financial incentive to allow the Company to cycle customers' air conditioner or heat pump using either a Wi-Fi thermostat or load control device during peak events. Participants choose the operation level. Incentives range from \$25 - \$150. This program is available to non-residential customers that are not opted-out of the EE/DSM Rider.
Duke Energy Progress (DEP) Energy Efficient Lighting Program - Business	Financial incentives for customers to install energy efficient lighting and fixtures. Provides incentives in the form of discounts applied at retail stores.

Program Name	Description
Duke Energy Progress (DEP) Distribution System Demand Response (DSDR) Program - Business	This program provides the capability to reduce peak demand while maintaining customer-delivery voltage above the minimum requirement.
Duke Energy Progress (DEP) Small General Service Thermal Energy Storage Rate	This non-residential rate schedule uses two-period pricing with seasonal demand and energy rates applicable to thermal storage space conditioning equipment.
Duke Energy Progress (DEP) Real Time Pricing Rate	This rate is available to non-residential customers and uses a two-part real-time pricing rate design with baseline load representative of historic usage. Hourly rates are provided on the prior business day. A minimum of 1 MW load is required. This rate schedule is currently fully subscribed.
Duke Energy Progress (DEP) Large Load Curtailable Rates & Riders	Participants agree contractually to reduce their electrical loads to specified levels upon request by DEP. If customers fail to do so during an interruption, they receive a penalty for the increment of demand exceeding the specified level.

### Easley Combined Utilities

#### Residential

Easley Combined Utilities Load Management Program	This program helps reduce the amount of energy needed during peak hours. Participants allow the utility to install a load management device on their HVAC unit. The customer receives a one-time \$20 account credit and will be placed on the Load Management Program Residential Rate.
Easley Combined Utilities Online Resources	Online energy resources including conservation tips, an energy quiz, and Energy Resource Center.

### Edisto Electric Cooperative

#### Residential

Edisto Electric Cooperative Do-It-Yourself Energy Audit	Booklet of articles, suggestions, and methods to reduce electricity usage.
Edisto Electric Cooperative Energy Saving Tips	Online energy tips.

### Fairfield Electric Cooperative

#### Residential

Fairfield Electric Cooperative H2O Select	The cooperative will replace an old water heater with a 50-gallon high efficiency water heater and enroll you in a \$3 per month water heater maintenance program. A \$250 installation fee is required.
Fairfield Electric Cooperative Energy Tips	Online energy tips.
Fairfield Electric Cooperative Energy Experts	Energy Experts are available to answer questions concerning energy efficiency. Education programs for schools and civic groups are also available.

### Fort Hill Natural Gas Authority

#### Residential

Fort Hill Natural Gas Authority	For customers purchasing new natural gas appliances. Receive a rebate ranging from \$100
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Program Name	Description
Appliance Rebates	- \$350.
Fort Hill Natural Gas Authority Energy Tips	Online energy tips
<b>Non-Residential</b>	
Fort Hill Natural Gas Authority - Business	Helps businesses find the most economical source of energy.
<b>Gaffney Board of Public Works</b>	
<b>Residential</b>	
Gaffney Board of Public Works Conservation Tips	Online energy tips
Gaffney Board of Public Works Online Resources	Online energy saving resources tool.
<b>Greenwood Commission of Public Works</b>	
<b>Residential</b>	
Greenwood Commission of Public Works Policy for Promotion of Natural Gas Usage by Residential Owners and Builders	Incentives for installing natural gas appliances, replacing existing appliances with natural gas, using natural gas as the primary heat source, and installing a natural gas water heater. Incentives range from \$50 to \$450.
<b>Greer Commission of Public Works</b>	
<b>Residential</b>	
Greer Commission of Public Works Electricity Conservation Tips	Energy saving tips and resource links
Greer Commission of Public Works Natural Gas Conservation Tips	Tips to conserve and save on natural gas bills and links to resources
<b>Lancaster County Natural Gas Authority</b>	
<b>Residential</b>	
Lancaster County Natural Gas Authority Energy Tips	Online energy tips.
<b>Laurens Commission of Public Works</b>	
<b>Residential</b>	
Laurens Commission of Public Works Green Grid Reward	The rate is offered to incentivize the use of switches to control air conditioning and heat pumps during high electricity-demand periods. Customers in this program receive the lowest electric rate.
Laurens Commission of Public Works Blue Star-Switch to Gas	Residents receive a bill credit for installing natural gas appliances. Bill credits range from \$75 to \$450.

Program Name	Description
Laurens Commission of Public Works Ways to Save	Online electricity and natural gas tips.
<b>Laurens Electric Cooperative</b>	
<b>Residential</b>	
Laurens Electric Cooperative Energy Star Rate Schedule	This is a separate energy efficiency rate for members with standard residential service with homes that meet Energy Star requirements.
Laurens Electric Cooperative Home Rewards Program	Residential members who live in single-family homes receive cash back for making energy-efficiency improvements to their homes. Rebates for HVAC upgrades, ductwork, attic insulation, and dual-fuel heat pumps are available ranging from \$100 - \$500.
<b>Little River Electric Cooperative</b>	
<b>Residential</b>	
Little River Electric Cooperative Help My House	Members are able to finance home energy improvements and make payments through their electric bill.
<b>Non-Residential</b>	
Little River Electric Cooperative - Business	No business energy efficiency programs available.
<b>Lockhart Power Company</b>	
<b>Residential</b>	
Lockhart Power Company Standard Residential Rate	This rate has an inclining feature. A higher rate is charged for usage above 1,000 kWh each month.
Lockhart Power Company Energy Saving Tips	Online tips to help customers save energy and money.
<b>Non-Residential</b>	
Lockhart Power Company Industrial Interruptible Service Rate (IS-1)	Customer agrees, at the Company's request, to reduce and maintain its load at or below the level specified in the individual contract.
<b>Lynches River Electric Cooperative</b>	
<b>Residential</b>	
Lynches River Electric Cooperative Energy Tools and Tips	Online tools and tips.
Lynches River Electric Cooperative H2O Select	Members receive a new water heater with no installation costs and a ten-year warranty for \$7 a month.
<b>Non-Residential</b>	
Lynches River Electric Cooperative - Business	No business energy efficiency programs available.

Program Name	Description
<b>Marlboro Electric Cooperative</b>	
<b>Residential</b>	
Marlboro Electric Cooperative Energy Tips	Online energy tips
Marlboro Electric Cooperative Energy Resource Conservation Loan	A loan for items such as heat pumps, programmable thermostats, and insulation. The loan application fee is \$35, and if it is approved, up to \$5,000 is available for a repayment period of six years. It is a simple interest loan with a fixed 7% interest rate.
<b>Non-Residential</b>	
Marlboro Electric Cooperative - Business	No business energy efficiency programs available.
<b>McCormick Commission of Public Works</b>	
<b>Residential</b>	
McCormick Commission of Public Works Conservation Tips	Online energy tips
<b>Non-Residential</b>	
McCormick Commission of Public Works - Business	No business energy efficiency programs available.
<b>Mid-Carolina Electric Cooperative</b>	
<b>Residential</b>	
Mid-Carolina Electric Cooperative Energy Tips	Online energy tips
<b>Non-Residential</b>	
Mid-Carolina Electric Cooperative - Business	No business energy efficiency programs available.
<b>Newberry Electric Cooperative</b>	
<b>Non-Residential</b>	
Newberry Electric Cooperative - Business	No business energy efficiency programs available.
<b>Orangeburg Department of Public Utilities</b>	
<b>Residential</b>	
Orangeburg Department of Public Utilities Natural Gas Rebate Program	This program offers rebates to residential customers installing new natural gas appliances, replacing electric appliances with natural gas, or converting gas appliances from propane to natural gas. Rebates range from \$90 - \$250.

Program Name	Description
<b>Non-Residential</b>	
Orangeburg Department of Public Utilities Interruptible Rates	Favorable rates are offered for interruptible-service customers.
<b>Palmetto Electric Cooperative</b>	
<b>Residential</b>	
Palmetto Electric Cooperative Buried Treasure Rebate Program	Receive up to \$1,000 for new qualifying ground-source heat pumps.
Palmetto Electric Cooperative Dual-Fuel Heat Pumps	Receive up to \$500 for new qualifying dual-fuel heat pumps.
Palmetto Electric Cooperative H2O Select	Off-peak water heating program offers up to \$350 rebate or a 60-month interest free turnkey plan for a new large capacity water heater.
Palmetto Electric Cooperative Smart Thermostat Program	Participants in this program receive a FREE Ecobee Smart Thermostat, FREE standard installation, and Smart Rewards up to \$5 per month bill credit.
<b>Non-Residential</b>	
Palmetto Electric Cooperative - Business	No business energy efficiency programs available.
<b>Pee Dee Electric Cooperative</b>	
<b>Residential</b>	
Pee Dee Electric Cooperative Energy Resource Conservation Loan	Five percent interest rate loan for items such as geothermal heat pumps, heat pumps, programmable thermostats, caulking/weather-stripping, building insulation, windows, doors. The maximum loan amount is \$5,000.
Pee Dee Electric Cooperative Energy Experts and Audits	Energy experts can go over a customer's bill and usage over the phone or perform an in-home energy audit.
<b>Piedmont Natural Gas Company</b>	
<b>Residential</b>	
Piedmont Natural Gas Company Energy Saving Tools and Tips	Online energy tips
Piedmont Natural Gas Company Natural Gas Appliance Rebates - Residential	Provides rebates to customers who purchase and install qualifying high efficiency natural gas equipment. Rebates range from \$50 to \$300.
<b>Non-Residential</b>	
Piedmont Natural Gas Company Natural Gas Appliance Rebates - Business	\$250 rebate for commercial customers who purchase an efficient tankless water heater.
<b>Santee Cooper</b>	
<b>Residential</b>	

Program Name	Description
Santee Cooper Energy Savings Tips - Residential	Online energy saving tips.
Santee Cooper Time-of-Use Rate - Residential	Participants are charged higher rates during peak-usage periods and lower charges during off-peak periods to encourage customers to conserve energy during peak periods.
Santee Cooper Smart Energy Loans	Loan program for financing energy-efficient improvements (up to \$20,000) and renewable energy resources (up to \$40,000).
Santee Cooper Smart Energy Existing Homes	This program offers home energy evaluations, incentive rebates, and financial assistance for energy efficiency improvements. Heat pump, smart thermostat, duct replacement, and heat pump water heater rebates are available. In addition, Energy Star rated clothes washers and refrigerators, high efficiency variable speed pool pumps and heat pump pool heaters are eligible for rebates.
Santee Cooper Smart Energy New Homes	Rebates for home builders based on Home Energy Rating System ratings.
Santee Cooper Onsite Energy Assessments	Free energy assessments to residential customers upon request.
Santee Cooper Public Information Programs	Program elements include web-based customer tips, direct-to-customer communications, and public campaigns.
Santee Cooper School Programs and Resources	This program includes the Energy Educators Institute, educational publications, the Solar Schools' Project/Conservation and Energy Curriculum, E-SMART Kids, and environmental bookmarks.

#### Non-Residential

Santee Cooper Commercial Prescriptive Program	Rebates for qualified lighting, HVAC, commercial refrigeration, kitchen equipment, domestic water heaters, pumps, and motors.
Santee Cooper Small Business Energy Saver Program	Through this program, small businesses receive a free assessment and proposal for energy efficiency upgrades. After the assessment, a contractor installs lighting and/or refrigeration equipment upgrades. Santee Cooper will pay a portion of the project cost.
Santee Cooper Interruptible Service Rate	Customers served under this schedule must contract for at least 1,000 kW of demand and receive service directly from or near SC's transmission system.
Santee Cooper Seasonal Rate	This is a rate designed for businesses that operate on a seasonal basis.
Santee Cooper Energy Savings Tips - Non-Residential	Online energy saving tips.
Santee Cooper Time-of-Use Rate - Non-Residential	Participants are charged higher rates during peak-usage periods and lower charges during off-peak periods to encourage customers to conserve energy during peak periods.

#### Santee Electric Cooperative

#### Residential

Santee Electric Cooperative Smart Thermostat	Members can purchase an Ecobee 4 Smart Thermostat with Alexa for \$75 (MSRP \$249), or an Ecobee 3 Smart Thermostat for \$35 (MSRP \$169), and free standard installation by a licensed electrician to install the device—at no cost to you! You must have Wi-Fi in your home in order to participate.
Santee Electric Cooperative Help My House	Members receive a FREE home energy audit, choose a contractor to make energy improvements, finance the improvements with a low-interest loan, and pay for the improvements on the monthly electric bill.

Program Name	Description
Santee Electric Cooperative Energy Saving Tools and Tips	Online energy tools and tips.
<b>Non-Residential</b>	
Santee Electric Cooperative - Business	No business energy efficiency programs available.
<b>Seneca Light and Water</b>	
<b>Residential</b>	
Seneca Light and Water Electricity Tips	Online energy tips
<b>Non-Residential</b>	
Seneca Light and Water - Business	No business energy efficiency programs available.
<b>Town of Due West</b>	
<b>Residential</b>	
Town of Due West - Residential	No residential programs available.
<b>Non-Residential</b>	
Town of Due West - Business	No business programs available.
<b>Town of Prosperity</b>	
<b>Residential</b>	
Town of Prosperity - Residential	No residential programs available.
<b>Non-Residential</b>	
Town of Prosperity - Business	No business programs available.
<b>Town of Winnsboro</b>	
<b>Residential</b>	
Town of Winnsboro - Residential	No residential energy efficiency programs available.
<b>Non-Residential</b>	
Town of Winnsboro - Business	No business energy efficiency programs available.
<b>Tri-County Electric Cooperative</b>	
<b>Residential</b>	

Program Name	Description
Tri-County Electric Cooperative Help My House	Members receive a FREE home energy audit, choose a contractor to make energy improvements, finance the improvements with a low-interest loan, and pay for the improvements on the monthly electric bill.
Tri-County Electric Cooperative Residential Energy Efficiency Tools and Tips	Online energy tools and tips.
<b>Non-Residential</b>	
Tri-County Electric Cooperative Commercial Energy Efficiency Tools and Tips	Online energy tools and tips.
<b>York County Natural Gas</b>	
<b>Residential</b>	
York County Natural Gas Residential Rebate Program	This program is offered to customers converting eligible appliances to natural gas. The rebates will be credited to a customer's gas account or used to reduce the cost of new appliance purchases. Rebates range from \$50 to a total of \$925.
<b>Non-Residential</b>	
York County Natural Gas - Business	No natural gas business programs available.
<b>York Electric Cooperative</b>	
<b>Residential</b>	
York Electric Cooperative Dual-Fuel Heat Pump Rebate	A \$700 rebate is available for installation of a Dual-Fuel Heat Pump as well as \$200 for additional units.
York Electric Cooperative Energy Audit Program	At a resident's request, personnel will visit homes and advise on improvements that can result in both energy and financial savings.
York Electric Cooperative Energy Tips	Online energy tips
York Electric Cooperative Smart Thermostat Program	This program offers members the opportunity to purchase an Ecobee3 lite or Ecobee SmartThermostat with Alexa Voice Control at a discounted rate. As a participant, the member will allow the cooperative to control the thermostat during peak periods, saving money and energy for everyone. If a participant overrides 40 percent or fewer of the load control events during a 12-month period of connection, the member will be credited \$100.00 the 1st year and \$50.00 the 2nd year and each year going forward.
<b>Non-Residential</b>	
York Electric Cooperative - Business	No business energy efficiency programs available.

## **APPENDIX B**

### PURPA Qualifying Facilities

SOUTH CAROLINA INVESTOR OWNED UTILITIES								
COGENERATION/SMALL POWER PRODUCERS PURCHASED UNDER PURPA								
Utility	Project (formerly Plant Name)	Owner (formerly Plant Owner)	Location	Type Fuel	Rate Schedule	Purchase/Replace	Planned/Operate	Capacity kW AC
DESC	Barnwell Solar, LLC	Pine Gate Renewables, LLC	Barnwell	Solar	Contract	Purchase	Operating	5,440
DESC	Beulah Solar, LLC	Pine Gate Renewables, LLC	Saluda	Solar	Contract	Purchase	Operating	74,970
DESC	Blackville Solar Farm, LLC	Dominion Solar Projects VII, Inc.	Barnwell	Solar	Contract	Purchase	Operating	7,200
DESC	Blackville Solar II, LLC	DP-C2 Episode 1	Barnwell	Solar	Contract	Purchase	Operating	20,000
DESC	Cameron Solar , LLC	EDP Renewables North America LLC	Cameron	Solar	Contract	Purchase	Operating	20,000
DESC	Cameron Solar II, LLC	Pine Gate Renewables, LLC	Cameron	Solar	Contract	Purchase	Operating	4,080
DESC	Catalina Solar, LLC	Pine Gate Renewables, LLC	Saluda	Solar	Contract	Purchase	Operating	74,970
DESC	Champion Solar, LLC	Pine Gate Renewables, LLC	Pelion	Solar	Contract	Purchase	Operating	10,880
DESC	Curie Solar, LLC	Cypress Creek Renewables	Hampton	Solar	Contract	Purchase	Operating	2,000
DESC	Denmark Solar, LLC	Dominion Solar Projects VII, Inc.	Bamberg	Solar	Contract	Purchase	Operating	6,000
DESC	Diamond Solar, LLC	DP-C2 Episode 1	Lexington	Solar	Contract	Purchase	Operating	8,160
DESC	Edison Solar, LLC	DP-C2 Episode 1	Barnwell	Solar	Contract	Purchase	Operating	4,760
DESC	Estill Solar I, LLC	EDP Renewables North America LLC	Estill	Solar	Contract	Purchase	Operating	20,400
DESC	Estill Solar II, LLC	Cypress Creek Renewables	Estill	Solar	Contract	Purchase	Operating	10,200
DESC	Gaston Solar I, LLC	Cypress Creek Renewables	Gaston	Solar	Contract	Purchase	Operating	10,200
DESC	Gaston Solar II, LLC	Cypress Creek Renewables	Gaston	Solar	Contract	Purchase	Operating	7,480
DESC	Haley Solar, LLC	Pine Gate Renewables, LLC	Allendale	Solar	Contract	Purchase	Operating	8,160
DESC	Hampton Solar I, LLC	Pine Gate Renewables, LLC	Hampton	Solar	Contract	Purchase	Operating	6,800
DESC	Hampton Solar II, LLC	EDP Renewables North America LLC	Hampton	Solar	Contract	Purchase	Operating	20,000
DESC	Huntley Solar, LLC	Cubico USA, LLC	Orangeburg	Solar	Contract	Purchase	Operating	75,000
DESC	Lily Solar LLC	X-Elio	Allendale	Solar	Contract	Purchase	Operating	70,000
DESC	Midlands Solar LLC	Cubico USA, LLC	Calhoun	Solar	Contract	Purchase	Operating	72,100
DESC	Moffett Solar 1, LLC	Dominion Solar Holdings IV, LLC	Jasper	Solar	Contract	Purchase	Operating	71,400
DESC	Nimitz Solar, LLC	Cypress Creek Renewables	Japser	Solar	Contract	Purchase	Operating	8,000
DESC	Odyssey Solar, LLC	Pine Gate Renewables, LLC	Pelion	Solar	Contract	Purchase	Operating	8,160
DESC	Palmetto Plains Solar Project, LLC	Cubico USA, LLC	Orangeburg	Solar	Contract	Purchase	Operating	74,970
DESC	Peony Solar LLC	Pine Gate Renewables, LLC	Orangeburg	Solar	Contract	Purchase	Operating	39,000
DESC	Richardson Solar, LLC	DP-C2 Episode 1	Barnwell	Solar	Contract	Purchase	Operating	3,600

## SOUTH CAROLINA INVESTOR OWNED UTILITIES

### COGENERATION/SMALL POWER PRODUCERS PURCHASED UNDER PURPA

Utility	Project (formerly Plant Name)	Owner (formerly Plant Owner)	Location	Type Fuel	Rate Schedule	Purchase/Displace	Planned/Operate	Capacity kW AC
DESC	Ridgeland Solar Farm I, LLC	Dominion Solar Holdings IV, LLC	Ridgeland	Solar	Contract	Purchase	Operating	10,000
DESC	Saluda Solar , LLC	Cypress Creek Renewables	Saluda	Solar	Contract	Purchase	Operating	6,800
DESC	Saluda Solar II, LLC	Pine Gate Renewables, LLC	Saluda	Solar	Contract	Purchase	Operating	3,400
DESC	Seabrook Solar, LLC	Dominion Solar Projects VII, Inc.	Beaufort	Solar	Contract	Purchase	Operating	72,500
DESC	Shaw Creek Solar, LLC	NextEra Energy Resources	Aiken	Solar	Contract	Purchase	Operating	74,900
DESC	Shaw Industries Group, Inc.	Shaw Industries Group, Inc.	Columbia	Co-Generation	Contract	Displaced	Operating	16,271
DESC	Southern Current One, LLC	Pine Gate Renewables, LLC	Brunson	Solar	Contract	Purchase	Operating	10,200
DESC	Springfield Solar, LLC	Cypress Creek Renewables	Orangeburg	Solar	Contract	Purchase	Operating	6,000
DESC	St. Matthews Solar, LLC	Pine Gate Renewables, LLC	St. Matthews	Solar	Contract	Purchase	Operating	10,200
DESC	Swamp Fox Solar, LLC	Pine Gate Renewables, LLC	Pelion	Solar	Contract	Purchase	Operating	10,880
DESC	Sylvamo North America, LLC	Sylvamo North America, LLC	Eastover	W/C	Contract	Displaced	Operating	97,500
DESC	TIG Sun Energy III, LLC (Leeds)	TIG Sun Energy	North Charleston	Solar	Contract	Purchase	Operating	504
DESC	Tig Sun Energy IV, LLC (Otarre)	TIG Sun Energy	Cayce	Solar	Contract	Purchase	Operating	1,620
DESC	Trask East Solar, LLC	Dominion Solar Projects VII, Inc.	Beaufort	Solar	Contract	Purchase	Operating	12,000
DESC	TWE Bowman Solar Project, LLC	Pine Gate Renewables, LLC	Orangeburg	Solar	Contract	Purchase	Operating	74,970
DESC	United States of America - Parris Island	United States of America - Parris Island	Beaufort	Solar/CHP	Contract	Displaced	Operating	11,100
DESC	Yemassee Solar, LLC	Dominion Solar Projects VII, Inc.	Hampton	Solar	Contract	Purchase	Operating	10,000
DESC	Eastover Solar, LLC	Pine Gate Renewables, LLC	Richland	Solar/Battery Storage	Contract	Purchase	Planned	73,600
DESC	Lone Star Solar, LLC	Southern Current LLC	Calhoun	Solar/Battery Storage	Contract	Purchase	Planned	66,000

SOUTH CAROLINA INVESTOR OWNED UTILITIES COGENERATION/SMALL POWER PRODUCERS PURCHASED UNDER PURPA								
Utility	Project (formerly Plant Name)	Owner (formerly Plant Owner)	Location	Type Fuel	Rate Schedule	Purchase/Displace	Planned/Operate	Capacity kW AC
DEC	Ace Solar LLC - Solar*	ACE Solar LLC	Piedmont	Solar	Negotiated (SC)	Purchase	Operating	1,001
DEC	Adams Solar LLC - SC	Adams Solar LLC	Piedmont	Solar	PP	Purchase	Operating	2,000
DEC	AGA TAG Solar III LLC	AGA TAG Solar LLC	Spartanburg	Solar	Negotiated (SC)	Purchase	Operating	1,990
DEC	Anderson Solar Farm LLC	Anderson Solar Farm LLC	Anderson	Solar	PP	Purchase	Operating	2,000
DEC	Aquaenergy Systems, LLC	Aquaenergy Systems, LLC	Ware Shoals	Hydroelectric	Negotiated (SC)	Purchase	Operating	6,300
DEC	Aquaenergy Systems, LLC	Aquaenergy Systems, LLC	Williamston	Hydroelectric	Negotiated (SC)	Purchase	Operating	3,300
DEC	Aquaenergy Systems, LLC	Aquaenergy Systems, LLC	Anderson	Hydroelectric	Negotiated (SC)	Purchase	Operating	2,020
DEC	Aquaenergy Systems, LLC	Aquaenergy Systems, LLC	Piedmont	Hydroelectric	Original Leaf No. 590	Purchase	Operating	600
DEC	ATOOD Solar II LLC	ATOOD Solar LLC	Cowpens	Solar	PP	Purchase	Operating	1,980
DEC	ATOOD Solar II LLC	ATOOD Solar LLC	Spartanburg	Solar	Negotiated (SC)	Purchase	Operating	1,990
DEC	Augusta Solar, LLC	Augusta Solar, LLC	Greenwood	Solar	PP	Purchase	Operating	2,000
DEC	Blacksburg Environmental & Energy , LLC	Blacksburg Environmental & Energy LLC	Blacksburg	Solar	PP	Purchase	Operating	84
DEC	Bluebird Solar, LLC	Bluebird Solar, LLC	Pendleton	Solar	Negotiated (SC)	Purchase	Operating	3,000
DEC	Briarwood Solar, LLC	Briarwood Solar, LLC	Greenwood	Solar	PP	Purchase	Operating	2,000
DEC	Cherokee Falls Hydroelectric-Project, LLC	Cherokee Falls Hydroelectric Project, LLC	Blacksburg	Hydroelectric	Negotiated (SC)	Purchase	Operating	4,140
DEC	Converse Energy Incorporated-Hydroelectric*	Converse Energy Incorporated - NM	Spartanburg	Hydroelectric	PP	Purchase	Operating	1,250
DEC	Crown Solar Center, LLC	Crown Solar Center, LLC	Heath Springs	Solar	Negotiated (SC)	Purchase	Operating	3,000
DEC	Go Store It Roper, LLC	Go Store It Roper, LLC	Greenville	Solar	PP	Purchase	Operating	49
DEC	Gold Mine Solar, LLC	Gold Mine Solar, LLC	Greenwood	Solar	PP	Purchase	Operating	1,500
DEC	Greenville County Schools NM	Greenville County Schools-NM	Greenville	Solar	PP	Purchase	Operating	24

SOUTH CAROLINA INVESTOR OWNED UTILITIES COGENERATION/SMALL POWER PRODUCERS PURCHASED UNDER PURPA								
Utility	Project (formerly Plant Name)	Owner (formerly Plant Owner)	Location	Type Fuel	Rate Schedule	Purchase/Displace	Planned/Operate	Capacity kW AC
DEC	Hecate Energy West Newberry	Hecate Energy West	Newberry	Solar	Negotiated (SC)	Purchase	Operating	3,330
DEC	Itron Inc. - NM	Itron Inc. - NM	West Union	Solar	PP	Purchase	Operating	48
DEC	JSD Flatwood PV-1, LLC	JSD Flatwood, LLC	Spartanburg	Solar	PP	Purchase	Operating	2,000
DEC	JSD Pinson PV-1, LLC	JSD Flatwood, LLC	Woodruff	Solar	Negotiated (SC)	Purchase	Operating	20,000
DEC	Lamar Bailes	Lamar Bailes	Walhalla	Solar	PP	Purchase	Operating	4
DEC	Limelight Solar I LLC	Limelight Solar I LLC	Spartanburg	Solar	PP	Purchase	Operating	1,980
DEC	Limelight Solar II LLC	Limelight Solar II LLC	Spartanburg	Solar	Negotiated (SC)	Purchase	Operating	1,990
DEC	Limelight Solar III LLC	Limelight Solar III LLC	Spartanburg	Solar	Negotiated (SC)	Purchase	Operating	3,330
DEC	Midway Green Solar, LLC - Wheeling - Interconnected to Lockhart	Midway Green Solar, LLC	Union	Solar	Negotiated (SC)	Purchase	Operating	10,000
DEC	Mohea Solar Energy Center, LLC	Mohea Solar Energy, LLC	Gaffney	Solar	Negotiated (SC)	Purchase	Operating	5,000
DEC	Northbrook Carolina Hydro, LLC - Boyd's Mill Hydro - NM	Northbrook Carolina Hydro, LLC	Ware Shoals	Hydroelectric	PP	Purchase	Operating	1,500
DEC	Northbrook Carolina Hydro II, LLC- Gaston Shoals*	Northbrook Carolina Hydro II, LLC	Blacksburg	Hydroelectric	Negotiated (SC)	Purchase	Operating	8,500
DEC	Northbrook Carolina Hydro, LLC - Hollidays Bridge - Hydro - NM	Northbrook Carolina Hydro, LLC	Honea Path	Hydroelectric	Negotiated (SC)	Purchase	Operating	3,500
DEC	Northbrook Carolina Hydro, LLC - Saluda - Hydro - NM	Northbrook Carolina Hydro, LLC	Greenville	Hydroelectric	PP	Purchase	Operating	2,400
DEC	Pelzer Solar 1, LLC	Pelzer Solar 1 LLC	Pelzer	Solar	Negotiated (SC)	Purchase	Operating	1,001
DEC	Renewable Water Resources - PPA - Solar*	JSD Flatwood PV-1, LLC	Greenville	Solar	PP	Purchase	Operating	996

SOUTH CAROLINA INVESTOR OWNED UTILITIES COGENERATION/SMALL POWER PRODUCERS PURCHASED UNDER PURPA								
Utility	Project (formerly Plant Name)	Owner (formerly Plant Owner)	Location	Type Fuel	Rate Schedule	Purchase/Displace	Planned/Operate	Capacity kW AC
DEC	RPSC Solar 7 LLC - White Horse A - Solar*	RPSC Solar 7 LLC - White Horse A	Greenville	Solar	Negotiated (SC)	Purchase	Operating	2,000
DEC	RPSC Solar 3, LLC - Berry Rd	RPSC Solar 3 LLC - Berry Rd	Pelzer	Solar	PP	Purchase	Operating	2,000
DEC	RPSC Solar 5 LLC	RPSC Solar 5	Inman	Solar	PP	Purchase	Operating	2,000
DEC	Spartanburg Water System - NM	Spartanburg Water	Chesnee	Hydroelectric	PP	Purchase	Operating	1,000
DEC	Vetrosina LLC - PP	Vetrosina LLC	Greenville	Solar	PP	Purchase	Operating	225
DEC	Whitt Solar, LLC	Whitt Solar, LLC	Piedmont	Solar	Negotiated (SC)	Purchase	Operating	2,000
DEC	Woodfields Solar, LLC	Woodfields Solar, LLC	Greenwood	Solar	PP	Purchase	Operating	2,000
DEC	Yuze Holdings, LLC	Yuze Holdings, LLC	Greenville	Solar	PP	Purchase	Operating	24
<b>DEC Total</b>								<b>117,056</b>

\*Denotes PURPA QF Updated 10/31/25

Utility	Project (formerly Plant Name)	Owner (formerly Plant Owner)	Location	Type Fuel	Rate Schedule	Purchase/Displace	Planned/Operate	Capacity kW AC
DEP	Sunflower Solar, LLC- Solar*	Sunflower Solar, LLC	Kingstree	Solar	Negotiated (SC)	Purchase	Operating	9,996
DEP	Ashley Solar LLC	Ashley Solar LLC	Darlington	Solar	PP	Purchase	Operating	2,000
DEP	Laney Development, Inc. - Solar	Laney Development, Inc.	Hartsville	Solar	Negotiated (SC)	Purchase	Operating	11
DEP	Whitetail Solar, LLC- Solar*	Whitetail Solar, LLC	Dillon	Solar	Negotiated (SC)	Purchase	Operating	9,996
DEP	Rankin Solar Center LLC - Solar*	Rankin Solar Center LLC	Florence	Solar	Negotiated (SC)	Purchase	Operating	10,000
DEP	Bishopville Solar, LLC	Bishopville Solar, LLC	Bishopville	Solar	Negotiated (SC)	Purchase	Operating	20,000
DEP	Cherry Blossom Solar, LLC - Solar	Cherry Blossom Solar- LLC	Hemingway	Solar	Negotiated (SC)	Purchase	Operating	10,000
DEP	Freedom Solar, LLC - Solar*	Freedom Solar, LLC	Nichols	Solar	Negotiated (SC)	Purchase	Operating	5,000
DEP	Willis Solar, LLC - Solar*	Willis Solar, LLC	Pamplico	Solar	PP	Purchase	Operating	2,000

SOUTH CAROLINA INVESTOR OWNED UTILITIES COGENERATION/SMALL POWER PRODUCERS PURCHASED UNDER PURPA								
Utility	Project (formerly Plant Name)	Owner (formerly Plant Owner)	Location	Type Fuel	Rate Schedule	Purchase/Replace	Planned/Operate	Capacity kW AC
DEP	1634 Solar, LLC - Solar*	1634 Solar, LLC	Hartsville	Solar	PP	Purchase	Operating	2,000
DEP	Shorthorn Holdings, LLC - Solar*	Shorthorn Holdings, LLC	McColl	Solar	Negotiated (SC)	Purchase	Operating	9,600
DEP	Gary Solar, LLC - Solar*	Gary Solar, LLC	Bishopville	Solar	PP	Purchase	Operating	2,000
DEP	Cardinal Solar, LLC - 261 Curtis Floyd Rd - Solar*	Cardinal Solar, LLC - 261 Curtis Floyd Rd	Marion	Solar	Negotiated (SC)	Purchase	Operating	7,020
DEP	Watauga Solar, LLC - Solar*	Watauga Solar, LLC	Society Hill	Solar	PP	Purchase	Operating	2,000
DEP	Bond Solar, LLC - Solar*	Bond Solar, LLC	Summerton	Solar	PP	Purchase	Operating	2,000
DEP	Bishopville Solar II LLC - Solar*	Bishopville Solar II LLC	Bishopville	Solar	Negotiated (SC)	Purchase	Operating	9,000
DEP	River Solar LLC - Solar*	River Solar LLC	Lynchburg	Solar	PP	Purchase	Operating	1,980
DEP	Blacktip Solar LLC - Solar*	Blacktip Solar LLC	Scranton	Solar	PP	Purchase	Operating	2,000
DEP	South Solar LLC - Solar*	South Solar LLC	Pamplico	Solar	PP	Purchase	Operating	2,000
DEP	Bloom Solar LLC - Solar*	Bloom Solar LLC	Summerton	Solar	PP	Purchase	Operating	2,000
DEP	Gaines Solar LLC*	Gaines Solar LLC	Bishopville	Solar	PP	Purchase	Operating	2,000
DEP	DSM Nutritional Products LLC - Solar*	DSM Nutritional Products LLC	Kingstree	Solar	PP	Purchase	Operating	1,000
DEP	Bani Solar, LLC - Solar*	Bani Solar, LLC	Olanta	Solar	PP	Purchase	Operating	2,000
DEP	Washington Solar LLC - (SC) - Solar*	Washington Solar LLC - (SC)	Mullins	Solar	PP	Purchase	Operating	2,000
DEP	Washington Solar II LLC - (SC) - Solar*	Washington Solar LLC - (SC)	Mullins	Solar	PP	Purchase	Operating	2,000
DEP	Sapphire Solar LLC - Solar*	Sapphire Solar LLC	Lake City	Solar	PP	Purchase	Operating	1,980
DEP	Chapman Solar LLC - Solar*	Chapman Solar LLC	Hartsville	Solar	PP	Purchase	Operating	1,980
DEP	Goldenrod Solar LLC - Solar*	Goldenrod Solar LLC	Pamplico	Solar	PP	Purchase	Operating	2,000
DEP	Vincent Solar LLC - Solar*	Vincent Solar LLC	Lynchburg	Solar	PP	Purchase	Operating	1,980
DEP	Darlington Solar LLC	Darlington Solar LLC	Darlington	Solar	Negotiated (SC)	Purchase	Operating	10,000
DEP	Hickson Solar LLC	Hickson Solar LLC	Wallace	Solar	PP	Purchase	Operating	2,000
DEP	Jefferson Solar, LLC - Hartsville, SC - Solar*	Jefferson Solar, LLC - Hartsville, SC	Hartsville	Solar	Negotiated (SC)	Purchase	Operating	8,000

SOUTH CAROLINA INVESTOR OWNED UTILITIES

#### COGENERATION/SMALL POWER PRODUCERS PURCHASED UNDER PURPA

Utility	Project (formerly Plant Name)	Owner (formerly Plant Owner)	Location	Type Fuel	Rate Schedule	Purchase/Displace	Planned/Operate	Capacity kW AC
DEP	Jessamine Solar, LLC- Solar*	Jessamine Solar, LLC	Mullins	Solar	PP	Purchase	Operating	1,920
DEP	Abbot Solar, LLC - Solar*	Abbot Solar, LLC	Manning	Solar	PP	Purchase	Operating	2,000
DEP	Weaver Solar, LLC - Solar*	Weaver Solar, LLC	Lynchburg	Solar	PP	Purchase	Operating	1,980
DEP	Marshall Solar LLC - Solar*	Marshall Solar LLC	Hartsville	Solar	PP	Purchase	Operating	1,980
DEP	Ogburn Solar, LLC - Solar*	Ogburn Solar, LLC	Jefferson	Solar	PP	Purchase	Operating	2,000
DEP	Magdaline Solar LLC - Solar*	Magdaline Solar LLC	Lynchburg	Solar	PP	Purchase	Planned	2,000
DEP	Luz Solar LLC	Luz Solar LLC	Hartsville	Solar	PP	Purchase	Operating	4,998
DEP	Redwing Solar LLC - Solar*	Redwing Solar LLC	Darlington	Solar	PP	Purchase	Operating	2,000
DEP	Bonefish Solar, LLC - Solar*	Bonefish Solar, LLC	Manning	Solar	PP	Purchase	Operating	2,000
DEP	Whitehall Solar, LLC - Solar*	Whitehall Solar, LLC	Timmonsville	Solar	PP	Purchase	Operating	2,000
DEP	Stamey Solar LLC*	Stamey Solar LLC	Hartsville	Solar	PP	Purchase	Operating	1,980
DEP	Honey Solar LLC - Solar*	Honey Solar, LLC	Sumter	Solar	PP	Purchase	Operating	2,000
DEP	Birch Solar LLC - Solar*	Birch Solar LLC	Darlington	Solar	PP	Purchase	Operating	2,000
DEP	Thomas Solar, LLC - Solar*	Thomas Solar, LLC	Lynchburg	Solar	PP	Purchase	Operating	2,000
DEP	Tedder Solar LLC - Solar*	Tedder Solar LLC	Darlington	Solar	PP	Purchase	Operating	2,000

## DFP Total

180.401

SOUTH CAROLINA INVESTOR OWNED UTILITIES															
COGENERATION/SMALL POWER PRODUCERS PURCHASED UNDER PURPA															
Utility	Project (formerly Plant Name)	Owner (formerly Plant Owner)	Location	Type Fuel	Rate Schedule	Purchase/Displace	Planned/Operate	Capacity kW AC							
SCPSA	Centerfield-Cooper LLC*	Birch Creek Development	Chesterfield	Solar	Contract	Purchase	Operating	75,000							
SCPSA	Gunsight LLC*	Silver Creek Energy	Swansea	Solar	Contract	Purchase	Operating	75,000							
SCPSA	Landrace Holdings LLC*	Birdseye Renewable Energy	Conway	Solar	Contract	Purchase	Planned	55,000							
SCPSA	Allora Solar LLC*	Silver Pine Energy Holdings	Gilbert	Solar	Contract	Purchase	Operating	75,000							
SCPSA	Chester White**	Birdseye Renewable Energy	Aiken	Solar	Contract	Purchase	Planned	20,625							
SCPSA	Lambert I**	Silicon Ranch	Andrews	Solar	Contract	Purchase	Planned	27,500							
SCPSA	Lambert II**	Silicon Ranch	Andrews	Solar	Contract	Purchase	Planned	27,500							
<b>SCPSA Total</b>		<b>355,625</b>													
Utility	Project (formerly Plant Name)	Owner (formerly Plant Owner)	Location	Type Fuel	Rate Schedule	Purchase/Displace	Planned/Operate	Capacity kW AC							
Central	Georgetown*	Silicon Ranch	Georgetown	Solar	Contract	Purchase	Planned	50,000							
Central	Lambert I	Silicon Ranch	Andrews	Solar	Contract	Purchase	Planned	72,500							
Central	Lambert II	Silicon Ranch	Andrews	Solar	Contract	Purchase	Planned	72,500							
Central	Wallace	energyRe	Aiken	Solar	Contract	Purchase	Planned	74,000							
Central	Cordova	Silicon Ranch	Orangeburg	Solar	Contract	Purchase	Planned	100,000							
Central	Magnolia (CPRE)	CleanShift	Orangeburg	Solar	Contract	Purchase	Planned	18,000							
Central	White Palmetto (CPRE)	Treaty Oak	Sumter	Solar	Contract	Purchase	Zoning Issues-PPA Not Executed	72,000							
Central	Omtanke (Volvo)	DG Harvest Solar, LLC	Berkeley	Solar	Contract	Purchase	Operating	6,500							
<b>Cooperative Total</b>		<b>465,500</b>													
<b>Total for all stations</b>		<b>2,430,957</b>													

\* denotes PURPA QF Updated

\*\* denotes Joint Projects with Central Electric Power Cooperative that have separate PPAs Updated 10/31/2025