



About the South Carolina Energy Office

The Energy Office serves as the main energy-planning organization for South Carolina. The goal of the Energy Office is to advance South Carolina's energy strategy and policy through education and outreach.

The Energy Office promotes the efficient use of all energy sources. In addition, the Energy Office encourages energy efficiency, renewable energy, and clean transportation through a broad range of initiatives that include:

- Developing the State Energy Plan
- Providing Technical Assistance
- Offering Financial Assistance
- Conducting Education and Outreach
- Maintaining an Energy Data Resource



The US Department of Energy's (USDOE) State Energy Program provides funding and technical assistance to enhance energy security, advance state-led energy initiatives, and maximize the benefits of decreasing energy waste.



The South Carolina Office of Regulatory Staff (ORS) represents consumers of investor-owned utilities in South Carolina before the Public Service Commission of South Carolina (PSC). The PSC is the state agency that sets utilities' rates. The ORS must look at the impact to the consumer and utilities' continued investment in reliable and high-quality services

Education & Outreach

Energy Efficiency & Renewable Energy

State, Regional, and National Collaboration

The Energy Office works with organizations to organize events, provide technical assistance, and share information.

Energy Education

To promote energy education in schools, the Energy Office provides lesson plans and other resources for K-12 classrooms and teachers. The Energy Office also collaborates with organizations on events and workshops for educators.

Public Entity Energy Reduction

State agencies, public school districts, and public colleges and universities are required to develop energy conservation plans and reduce their energy consumption by 20 percent by 2020, as compared to 2000 levels. In 2020, the Energy Office provided recognition for entities that met this goal:

- Anderson School District 2
- Laurens School District 56
- University of South Carolina Sumter

Reports & Publications

Saving Energy: How Electric and Natural Gas Utilities in South Carolina are Using Demand-Side Management

Implementation of State Government Energy Conservation Winner of South Carolina State Library - Notable Documents Award

The monthly Energy Connection newsletter was updated to a new format in 2020. Total number of subscribers: 2,504

2020 Events

Climate and Solar Energy Webinar April 21

NASEO Southeast Regional and	July 21 and
Annual Conference	October 7

Southeast Energy and July 21 **Environmental Leadership Forum**

Take Action SC Workshop July 29

EEASC Conference September 25

ASCEM Fall Conference October 6

Earth Day and Energy Action October 1-30 **Month Outreach**

South Carolina Clean Energy November 6 Conference

SCACAP Conference December 3

Green Banks 101 Webinar December 14

2020 Training

HVAC Course March 12 – 13

Boiler Course April 28 - 29

ASHRAE Course: Resilience May 12

Accredited Commercial Energy Manager Course

National Drive Electric Week

November 16 - 20

Clean Transportation

RGING STATION

Palmetto Clean Fuels

The Energy Office administers the Palmetto Clean Fuels, a USDOE Clean Cities coalition, to promote alternative fuels and clean transportation.

State Parks EV Charging Stations

The Energy Office partnered with the SC Department of Parks, Recreation, and Tourism to purchase and install electric vehicle (EV) charging stations at three state parks using funding from the USDOE's State Energy Program.

Plug in SC Incentive Program

The Plug in SC Incentive Program enables qualifying participants to obtain standardized EV signage so that charging stations are easily identifiable.

Reports & Publications

Annual Alternative Fuel and Petroleum Reduction Report

2020 Alternative Fuels Corridors Infrastructure Placement Plan

Electric Vehicles and Car Dealers

Electric Vehicles for State Agencies

The monthly *Hubcap* newsletter was updated to a new format in 2020. Total number of subscribers: 1,581

2020 Events

TASC Conference March 6-8 Connected & Automated May 18 **Vehicles Webinar**

June 17, July 15, **Electric Vehicle Virtual** and October 20 **Experiences**

September 26 and October 3 **Events**

Autogas Answers November 4

Propane Autogas for Municipal November 5 **Fleets**

Adsorbed Natural Gas Webinar November 18

2020 Training

National Fire Protection October 26 **Academy-Fire Investigations**

National Fire Protection November 16 **Academy- Fire Operations**

Financial Assistance

At a Glance

Energy Savings (kBTU) 9,296,175

Energy Cost Savings (\$) **\$257.316**

GHGs Reduced (metric tons of CO2e) 1,941

3 ConserFund Loans

7 Mini-grants

The Energy Office offers several financing options for energy efficiency, renewable energy, and clean transportation initiatives. These include low-interest loans, grants, tax incentives, and information on utility incentives. A nine-member Energy Advisory Council reviews and makes recommendations to the ORS Executive Director on awards. The ORS Executive Director makes the final award determinations.

ConserFund

Financing type: Loan

Eligible applicants: State agencies, public school districts, public colleges or universities, local governments, and 501(c)(3) organizations

Maximum award value: \$500,000 per state

fiscal year

Laurens School District 56: \$524,000 LED lighting in five facilities

Newberry College: \$526,995

LED lighting in nine facilities, re-roof of

two facilities

Florence School District 2: \$670,000

LED lighting in three facilities



ConserFund Plus

Financing type: 70% Loan, 30% Grant

Eligible applicants: State agencies, public school districts, and public colleges or

universities

Maximum award value: \$500,000 per state

fiscal year

All ConserFund Plus funds have been disbursed. The program will become available as loans are repaid. Therefore, no loans issued in 2020

Energy Efficiency Revolving Loan (EERL)

Financing type: Loan

Eligible applicants: Business and industry (utilities, 501(c)(3) organizations, and government entities may be eligible under certain circumstances)

Maximum award value: \$1,000,000

No applications were received in 2020 due to COVID-19 impacts.

Mini-Grants

Financing type: Grant

Eligible applicants: State agencies, local governments, public school districts, public colleges or universities, and 501(c)(3)

organizations

Maximum award value: \$5,000-\$10,000

Benedict College: \$10,000

Electric vehicle and charging station

City of Greenville: \$10,000

Solar photovoltaic system on community

center

Clemson University: \$10,000

Automatic control system for motorized blinds

College of Charleston: \$10,000 Solar photovoltaic pavilion in outdoor greenspace

Lee County School District: \$10,000 LED parking lot lighting in two facilities

Richland School District 2: \$10,000 Biodiesel production expansion

York School District 1: \$10,000 LED gym lighting in two facilities

Tax Credits & Incentives

The Energy Office promotes incentives and verifies state tax credits to help make clean and efficient energy choices available to South Carolinians.

2,500 energy efficiency labels distributed to manufactured home manufacturers

\$74,250 of ENERGY STAR® manufactured home tax credits

\$408,302 of transportation tax credits/incentives



Technical Assistance

The Energy Office offers free energy assessments to state and local governments and other entities to help identify cost-effective energy conservation measures.

No in-person energy audits were performed due to COVID-19 concerns, but staff continued to provide technical assistance as requested on a case-by-case basis.

Energy Data Resources

The Energy Office website hosts a central resource for South Carolina-specific data and information on the electric, natural gas, renewables, and transportation sectors. The website features charts, GIS maps, and data sets that can be used to see utility-specific customer counts, territory maps, renewable energy trends, revenue, and transportation fuel consumption.

State Energy Plan

Energy Efficiency Roadmap Stakeholder Initiative

Facilitated by the Duke University Nicholas Institute, the South Carolina Energy Efficiency Roadmap involved over 80 stakeholders from throughout the state in reviewing remaining energy efficiency recommendations from the 2016 State Energy Plan, reevaluating them according to current priorities, and identifying new opportunities. In early 2020, the SC Energy Efficiency Roadmap Report was finalized and released, which identified several potential paths forward to help stakeholders and citizens seize the energy efficiency opportunities within the state.

Energy Saver Tool

The Energy Office completed and launched the Energy Saver Tool on the EnergySaver.SC.GOV website in 2020 to help consumers easily find energy-saving programs.

EV Bolt Purchased

The 2016 State Energy Plan included a "Lead by Example" recommendation striving to increase transportation fuel efficiency and diversity. The Energy Office purchased a 2020 Chevrolet Bolt electric vehicle (EV) in March of 2020 with federal funding from the USDOE's State Energy Program. As the first EV purchased by a state agency in South Carolina, the Energy Office is using this as a case study to encourage further adoption of alternative fuel vehicles in the state's fleet.

Reports & Publications

South Carolina Energy Efficiency Roadmap

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