Custom Approach

The goal is to produce long-term, cost-effective electric savings for agribusinesses by offering incentives structured to cover a portion of the cost of installing energy efficiency measures.

Our custom approach offers incentives for site-specific, cost-effective technologies. Projects must demonstrate specific and verifiable energy savings and costs. Typical custom measures include:

- Heating pads (swine)
- Milk pre-coolers (dairy)
- Animal agricultural: LED lighting
- Horticultural lighting: LED replacement
- · Grain bin VFDs
- Well pump tune-ups
- · Well pump VFDs

Ready to Get Started?

We know you're busy and we're here to help. Our energy team will provide ongoing consultation, technical assistance and guide you through the application process, step-by-step. We'll work closely with your internal staff and/or contractor to help ensure a seamless experience so you can focus on what's most important - growing your business.

Visit DominionEnergySC.com/ForYourBusiness or contact us at SCEnergyExperts@DominionEnergySC.com or 1-877-784-7234.

EnergyWise for Your Business incentives are limited, offered on a first-come, first-served basis and are subject to project and customer eligibility and funds availability. For each program year (Dec. 1 — Nov. 30), EnergyWise for Your Business incentive payments are capped per customer federal tax ID number at \$100,000 per project type.

All projects require pre-approval prior to ordering, purchasing or installing equipment. Please check program requirements with the EnergyWise for Your Business team.

Available exclusively to eligible Dominion Energy South Carolina nonresidential electric customers.



Actions Speak Louder

EnergyWise for Your Business



Agricultural - Custom Energy Efficiency Incentives

South Carolina is driven by agriculture, and with more than 25,000 farms and 4.7 million acres of farmland, it's a competitive marketplace. That means agribusinesses of all sizes need to make every dollar count. Improving energy efficiency at your facilities is a simple and effective way to lower costs and boost productivity.

Save Energy, Boost Your Bottom Line

Dominion Energy South Carolina provides financial incentives and technical assistance to help your agribusiness replace aging, inefficient equipment and systems with new, energy-efficient technologies. These incentives are designed specifically for agricultural businesses such as commercial dairy, poultry, swine and grain operations, and provides customers with the ability to maximize savings through increased energy efficiency that is specific to your operation.

Through EnergyWise for Your Business, agricultural energy efficiency incentives are customized and cover up to 75% of the total cost for retrofit projects and 75% of the incremental cost for new construction projects, subject to program Terms and Conditions. Both retrofit and new construction projects are issued incentives based on \$0.17/kWh saved annually.

How It Works

Custom energy efficiency incentives are available to all eligible agribusiness customers raising plants and animals on commercial or industrial rate schedules, including farms such as poultry, dairy, swine, horticulture and irrigation.

Dominion Energy provides:

- Financial incentives to reduce the upfront cost of energy efficiency improvements.
- Technical assistance to provide you with guidance on energy efficiency opportunities.
- Flexibility by allowing you to engage with your own qualified contractor or in-house staff.





Benefits for Your Agricultural Business

- LED lighting upgrades can increase growth rates and improve mortality in poultry operations while saving energy.
- Variable frequency drives (VFDs) on grain bins provide precise moisture and temperature control while decreasing energy cost.
- Energy-efficient technologies such as VFDs on irrigation systems can reduce inches-per-acre input cost and provide the ability to control gallons per minute (GPM) applied to each field.
- Investments in energy efficiency can offer a fast return on investment, often paying for themselves in as little as three flocks or two growing seasons.