



Energy Efficiency Programs

Get rebates for facility and equipment upgrades

Our **Commercial and Industrial Rebate Program** is designed to help your business save energy and money by offering rebates to make projects more affordable and shorten payback periods. Upgrading to newer energy-efficient equipment can reduce operational costs and enhance the reliability, safety, comfort and appearance of your business. Rebates are available for **retrofits**, **add-ons**, **major renovation and new construction** projects.



Here are some common upgrades that qualify for rebates:

Lighting

- Interior and exterior LED lamps and fixtures
- Lighting controls

Process Systems

- Compressed air
- · Process exhaust filtration
- Ozone generators for laundry

Agricultural Equipment

- · High speed barn fans
- Refrigeration heat recovery
- · Milk pre-cooling system
- Variable speed vacuum pumps

HVAC & Plumbing

- Steam traps and steam trap surveys
- Unitary HVAC, split systems
- · Boilers, furnaces and unit heaters
- Infrared heaters
- Water heaters
- Controls DCV, thermostats, boiler reset
- Energy management system guest room
- VFDs for fans and pumps
- Tune-ups boilers and chillers
- Notched and synchronous belts
- · Boiler economizer
- EC motors for hydronic pumps
- Industrial air curtains

Kitchen Equipment & Refrigeration

- Ovens
- Insulated holding cabinets
- Fryers
- Griddles
- Steamers
- · Ice-makers
- Dishwashers
- · Cooler and freezer door strips
- EC motors for refrigeration
- Controls evaporator fan, anti-condensation

Small Business Customer Choice

- Enhanced rebates for select equipment, including:
- LED fixtures and lighting controls
- · Boilers, furnaces, unit heaters
- · Water heaters, controls, and more

Custom Rebates

Is the energy-saving upgrade you're considering not listed above? If your project saves energy, we're interested! Examples of upgrades that may qualify for a custom rebate include, but are not limited to:



- Chiller plant optimization
- Dedicated outdoor air systems
- Laundry equipment
- Refrigeration system improvements
- · Process related equipment
- · Heat recovery
- Snow-making equipment
- Greenhouses and agricultural projects

NOTE: <u>All</u> applications for custom measures <u>require pre-approval</u> prior to the purchase or installation of the equipment.

Custom Project Assistance

We're here to help! Expert assistance with developing custom energy savings calculations is available at no cost to any qualified customer or contractor.

Have questions about a project you're considering? Contact the Commercial and Industrial Rebate Program Team at 1.888.316.8023 or cienergysavings@franklinenergy.com.

nyseg.com/cirp | rge.com/cirp



Your Simple Steps to Saving



Check for Eligibility

Before you begin, confirm that your business is a NYSEG or RG&E commercial or industrial customer.



Visit our Website

Visit nyseg.com/cirp or rge.com/cirp for a list of available rebates and all program resources.



Find a Trade Ally

Select a registered trade ally to work with by visiting **nyseg.com/findatradeally** or **rge.com/findatradeally**. Registered trade allies are experts in the program and can help you through the rebate process.



Identify Project Type

Together with your trade ally, determine if your project qualifies for a **prescriptive or custom rebate** and the pre-approval requirements for your project.



Install the Equipment

Complete your energy-saving upgrade.



Apply for Your Rebate

Submit your completed application within 90 days of the project's completion.



Start Saving and Get Paid

Receive your rebate check and start saving energy!

Ready to get started? Contact a registered trade ally today!

Have questions about the program? Contact the Commercial and Industrial Rebate Program Team at **1.888.316.8023** or cienergysavings@franklinenergy.com.

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