

Thinking of upgrading your HVAC or lighting? You may be eligible for rebates that benefit you and your community.

Contact us **before** you start!*

Already completed a project? You may still apply for a reduced rebate.

• HVAC

Estimated Potential Savings
\$200-\$3,000*

Potential Projects:

- Packaged Rooftop Units (RTU)
- Advanced Rooftop Units
- High-Efficiency Chillers
- Air-side economizer
- Demand Control Ventilation
- Variable Frequency Devices

• Lighting

Exterior Lighting
Interior Lighting
Signs

Estimated Potential Savings
\$400-\$8,000*

Potential Projects:

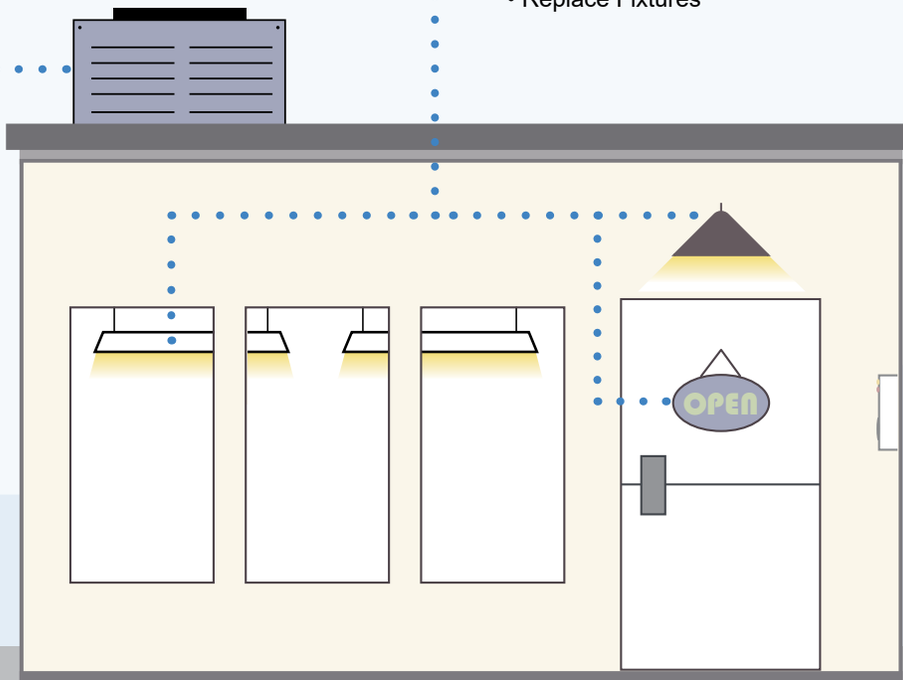
- Replace Bulbs
- Retrofit Fixtures
- Replace Fixtures

• Lighting Controls

Estimated Potential Savings
\$300-\$1,250*

Projects May Include:

- Occupancy and Daylight Sensors
- Bi-Level and Central Digital Controls



Ready to see how you will benefit? Have more questions?

Contact Bryce Pulley at bpulley@cityofcf.com to review your project.

*All projects must be approved **before** the project starts to be eligible for the full rebate amount. Self-directed applications will be awarded 75% of the full rebate amount following approval. Project estimates are general savings estimates based upon square footage. Actual rebates will vary depending upon the applicant's specific project scope. Lighting Control awards are limited to \$1,250. Total limit per applicant is \$10,000. Contact CFES for further details on rebate amounts.



■ ■ ■ Estimated Rebates

	Small Project (Around 5,000 sq ft)	Medium Project (Around 15,000 sq ft)	Large Project (Around 30,000 sq ft)
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Lighting

Lamp Replacement

\$400-\$500

\$1,100-\$1,500

\$2,200-\$3,000

Basic Retrofit
(Ballast Removal)

\$600-\$800

\$1,800-\$2,500

\$3,700-\$5,000

New Fixtures

\$1,000-\$1,300

\$2,900-\$4,000

\$5,900-\$8,000



Lighting Controls

Occupancy Sensors
Daylight Sensors
Bi-Level Controls

\$300

\$800

\$1,250

Central Digital Controls

\$500

\$1,250

\$1,250



HVAC

Air Side Economizer

\$500

\$1,500

\$3,000

Demand Control Ventilation
(Available for Offices Only)

\$250

\$750

\$1,500

Packaged Rooftop Units (RTU)

This award is based upon the size of the unit and its rating by The American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE). Contact CFES for more information.



Small Commercial Energy Efficiency Program

Contact Bryce Pulley at bpulley@cityofcf.com to review your project.



How the Program Works

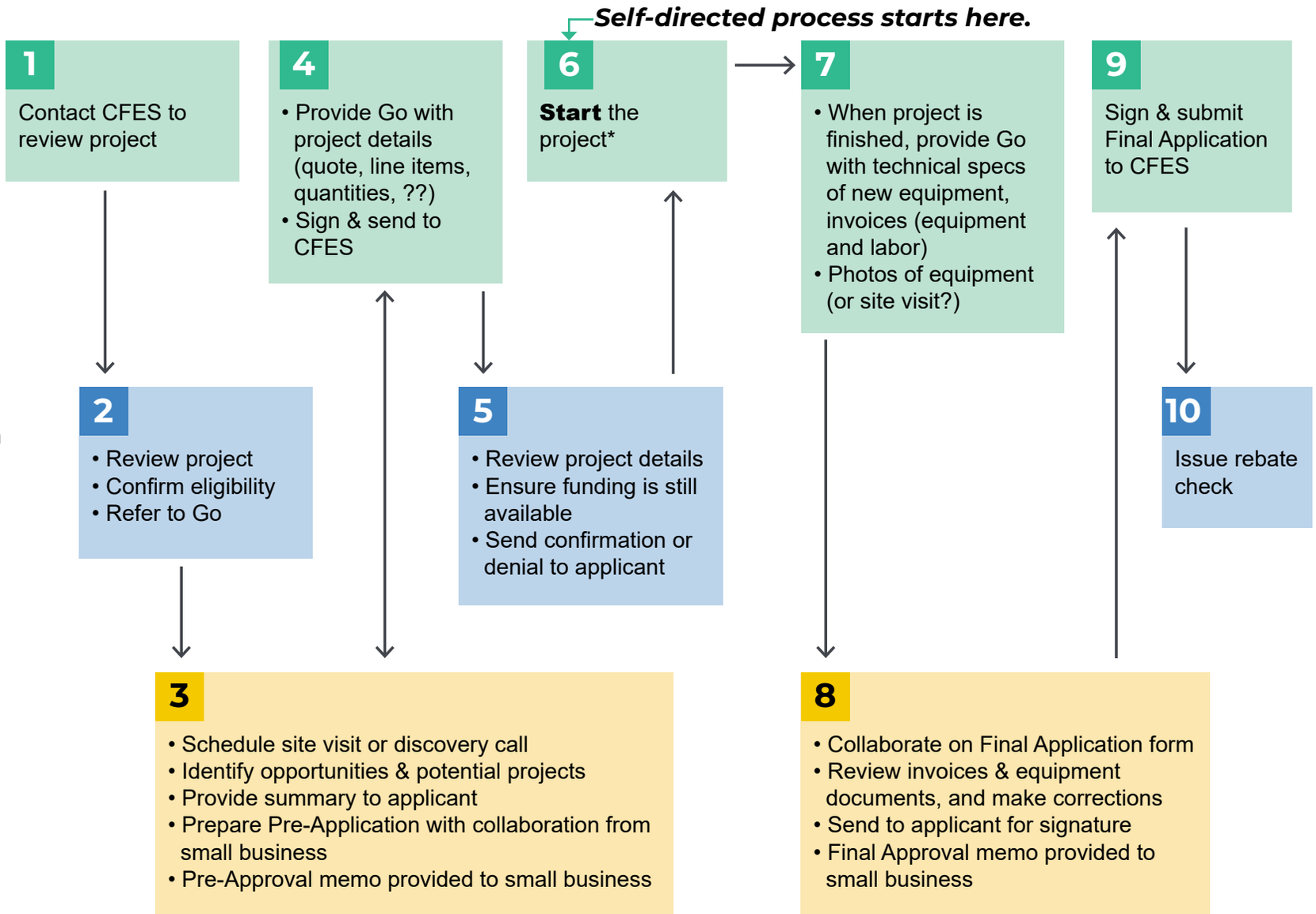
Small Business



Cuyahoga Falls Electric System (CFES)



Go Sustainable Energy (Go)



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Small Commercial Energy Efficiency Program



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■ ■ ■ Frequently Asked Questions

Who is eligible for rebates?

All non-residential customers of the Cuyahoga Falls Electric System with **annual electrical usages of less than 250,000 kWh** are invited to apply for rebates on proposed energy efficiency projects.

What is the maximum rebate amount I can receive?

The maximum rebate incentive payout each year will be **no greater than \$10,000 or 50% of the project cost**. See the Rebate Chart for available rebates. Rebate incentive funds are limited each year and are awarded on a first come first serve basis.

Is there help available navigating the process?

Yes, Go Sustainable Energy serves as the technical reviewer for Cuyahoga Falls Electric System energy efficiency programs. With more than a decade of experience they are ready to assist applicants in identifying opportunities, filling out applications, and guiding participants through the process.

What documentation does the process require?

- A pre-application submitted before any work has begun.
- A final-application submitted after the project is complete.
- W-9 signed by the property owner.
- Standard project documentation such as cut sheets for installed equipment. This will vary depending upon project type.
- Invoices for purchase of new equipment.

What are the eligibility requirements?

Project eligibility requirements include, but are not limited to, the following:

- The energy efficiency project must be installed at a non-residential customer facility where the electricity is received from the Cuyahoga Falls Electric System.
- The project must be for items listed in the Rebate Chart.
- The project must have the intention of reducing the customer's electrical consumption.
- The project must result in a permanent reduction of electricity usage.

If I've started the project but not finished it, can I still be eligible?

Yes, projects that are already started/completed are eligible to submit a self-directed application. These projects may receive up to 75% of the full rebate amount following approval. These projects must have been completed within the last two years or will be completed within 12 months of the application.

How do I get started? How do I learn more?

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