



Why You Should Participate in the Program

- cash incentives to reduce the cost of your capital investment
- network of approved energy efficiency contractors, distributors, and other energy professionals with training and technical support to help guide customers through the application process and installation of equipment**
- recognition from your employees and the community for protecting the environment

How to Apply

It's easy to participate in the program.

- complete the program application at conEd.com/energysavings
- get started upon preapproval of the project

Eligibility Requirements

- be a directly metered Con Edison commercial or industrial electric or gas customer
- pay the systems benefit charge (SBC)
- have not received an incentive from a New York State Energy Research and Development Authority (NYSERDA) program or another utility for the same project

Most projects will require preapproval. Please review the preapproval details for each incentive. Do not purchase or install equipment before preapproval.

Incentive levels, program rules and regulations are subject to change. Find all program forms and incentive offerings at conEd.com/energysavings.

**You are not required to use one of the Con Edison C&I Energy Efficiency Market Partners to receive a cash incentive.

Brought to you by[†]:



Merave Van Ness
(732) 764-8886 x1217
Merave.VanNess@Raritan.com



Save **energy**, save **money**, and help protect the **environment**.

Con Edison **Commercial & Industrial Energy Efficiency** Program



conEdison

the power of green



GREENTEAM



Let the Green Team help your business.

The Con Edison Commercial & Industrial (C&I) Energy Efficiency Program offers cash incentives for installing electric and gas energy efficient equipment and technologies. Energy efficiency can help improve your bottom line by reducing your energy usage and maintenance costs while increasing your operating efficiencies. These upgrades can also help protect the environment.

We offer

- cash incentives for installing energy efficient equipment and technologies
- a network of experienced contractors and service providers who can help get the job done

Get Started Today

The Con Edison C&I Energy Efficiency Program provides cash rebates and incentives to encourage and facilitate the completion of energy efficiency projects. There is no incentive dollar cap for most projects* and 100% of the approved incentive amount is paid after completion. There are two programs for both gas and electric: the Equipment Rebate Program and the Custom Program. We also offer incentives for energy efficiency studies.



* For the Custom Program, annual incentive caps per project are \$250,000 for electric energy savings measures and \$100,000 for gas savings measures.

Visit conEd.com/energysavings or call 1-877-797-6347 today.



Equipment Rebate Program

The Equipment Rebate Program offers cash for the installation of standard energy efficient equipment, including:

- lighting and lighting controls
- heating, ventilation and air conditioning (HVAC), furnace, boilers and other gas equipment
- motors
- variable frequency drives (VFDs)

Custom Program

If you have an innovative idea for an energy saving project that includes measures not included in our Equipment Rebate Program, your project may qualify for incentives under our Custom Program. Incentives under this option may include, but are not limited to:

- chiller and/or refrigeration system upgrades
- compressed air system improvements
- industrial process improvements

Energy Efficiency Study

As part of our Energy Efficiency Program, C&I customers can have an energy efficiency study of their facilities to evaluate energy use and recommend steps they can take to increase gas and electric efficiency. The energy study will focus primarily on HVAC and control systems, and other major energy using process activities.

The customer is responsible for completing the study. The study must be performed by an independent person or firm with the necessary credentials and experience needed for the particular study.

