

Incentive Programs

June 1, 2017 through December 31, 2017

PROGRAMS	SAMPLE PROJECTS	ELIGIBILITY	BUSINESS EXAMPLES
FACILITY ASSESSMENT			
A thorough walk-through to identify energy-saving strategies and cash incentive opportunities for you to invest in energy efficiency projects.	<ul style="list-style-type: none"> » Industrial facility » Office building » Hospital » University » Shopping center 	Commercial and industrial customers	Office buildings, grocery stores, manufacturers, warehouses, hospitals, universities
STANDARD INCENTIVES			
Cash incentives for common energy efficiency improvements to commercial and industrial lighting, HVAC, refrigeration and other systems.	<ul style="list-style-type: none"> » T8 and T5 lighting » Indoor and outdoor LED fixtures » Building automation systems » Controls and sensors » Chillers » Lighting control systems » VSDs 	Commercial and industrial customers	Light industrial facilities, warehouses, office buildings, healthcare facilities, retailers
CUSTOM INCENTIVES			
Cash incentives for complex energy efficiency projects not covered by standard incentives.	<ul style="list-style-type: none"> » Process and/or system improvements » Process automation » New technologies (e.g., geothermal) 	Commercial and industrial customers	Manufacturers, warehouses, large grocery stores, office buildings
INSTANT DISCOUNTS			
Energy-efficient lamps available to businesses at a reduced price from participating electrical distributors.	<ul style="list-style-type: none"> » Screw-in LED lamps and trim kits » LED exit sign products » Tubular LED (TLED) lamps » Reduced wattage T8 and T5 lamps 	All commercial and industrial customers; contractors that purchase lamps for maintenance and replacement	Office buildings, warehouses, large restaurants, large grocery stores, retailers
Energy efficient battery chargers and distribution transformers available to businesses at a reduced price through participating distributors.	<p>Battery Chargers</p> <ul style="list-style-type: none"> » Manufacturers » Warehouses 	Commercial and industrial customers with forklifts and other battery powered vehicles	Warehouses, distribution centers, manufacturers, universities, wholesalers, industrial facilities
	<p>Transformers</p> <ul style="list-style-type: none"> » Data centers » Industrial facilities 	Commercial and industrial customers with varying voltage requirements within their facilities	Data centers, industrial facilities, manufacturers, universities
NEW CONSTRUCTION			
Cash incentives for owners/developers and technical assistance, such as energy modeling, to support architects and engineers in designing high-performance buildings.	<ul style="list-style-type: none"> » Commercial » Industrial » Multi-family 	Commercial and industrial customers in the early stage of planning a new building or major renovation larger than 5,000 square feet	Office buildings, grocery stores, manufacturers, warehouses, hospitals, universities

PROGRAMS

SAMPLE PROJECTS

ELIGIBILITY

BUSINESS EXAMPLES

SMALL BUSINESS

Free energy assessments, instant incentives for energy efficiency improvements and installation by a qualified trade ally.

- » Fluorescent lighting retrofits
- » Select LED lamps
- » Lighting controls
- » HVAC components
- » Electric water heaters
- » Refrigeration components
- » Commercial kitchen equipment
- » Compressed air components
- » Smart thermostats
- » Building envelope measures

Commercial and industrial customers with demand < 100 kW

Offices, small retailers, small restaurants, light industry, convenience stores, dry cleaners

INDUSTRIAL SYSTEMS

System assessments and financial incentives to reduce electricity used by compressed air, industrial refrigeration, process cooling, and waste water treatment. Feasibility studies and incentives are also available for combined heat and power (CHP).

- » Compressed air
- » Industrial refrigeration
- » Process cooling
- » CHP

Commercial and industrial customers with demand ≥ 500 kW and one of the eligible systems

Commercial and industrial customers with demand ≥ 1000 kW eligible for CHP feasibility study

Large manufacturers, heavy and light industrial facilities, large commercial facilities, large healthcare facilities, waste water treatment facilities

RETRO-COMMISSIONING

Provides an expert engineering analysis designed to help you operate your building more efficiently, lowering energy costs while enhancing occupant comfort and increasing productivity.

- » Update system operating schedules to improve energy efficiency and provide a comfortable indoor environment
- » Reduce supply air temperature and fan speed in air handling units
- » Optimize chiller or other equipment operation

Commercial and industrial customers with demand ≥ 100 kW

Office buildings, hospitals, educational facilities, medical clinics, retail, multi-family buildings

DATA CENTERS

Technical assistance and cash incentives for installing energy efficient equipment and systems in new or existing data centers.

- » Airflow management
- » Cooling optimization
- » Power delivery improvements
- » IT optimization

Commercial and industrial customers with data centers

Offices, manufacturers, co-location facilities, corporate data centers, hospitals

ROOFTOP UNIT OPTIMIZATION

Low-cost comprehensive tune-up of HVAC packaged rooftop units and split systems.

- » Programmable thermostat modification or replacement
- » Tune-up
- » Economizer optimization
- » Demand control ventilation
- » Variable speed drives

Commercial and industrial customers with HVAC packaged rooftop units and split systems

Small retailers, small restaurants, offices, light industry, convenience stores, office buildings, grocery stores, manufacturers, warehouses, hospitals

CONTACT US

ComEd® Energy Efficiency Program offers energy assessments, cash incentives and technical services to help businesses use energy more efficiently. For more information, visit ComEd.com/BizIncentives, call 855-433-2700 during normal business hours to speak with a service representative or email us at BusinessEE@ComEd.com.

ComEd now offers energy efficiency incentives and programs to public sector customers. Please refer to our web page ComEd.com/PSEE for available programs.

Customer accounts over 10MW demand are now excluded from participating as a result of the Future Jobs Energy Act passed in late 2016. Please contact ComEd to determine your eligibility to participate.