

Standard / Custom Incentives: January 1 - December 31, 2020

INDOOR AND OUTDOOR LIGHTING		
Fixtures / Retrofits	LED	\$0.50 per watt reduced
Sensors	Occupancy	\$0.10 per watt controlled
	Vacancy (indoor only)	\$0.10 per watt controlled
	Plug load occupancy	\$10 per sensor
LED Signs	"Open" sign	\$40 per sign
	Channel sign < 2 feet	\$12 per letter
	Channel sign > 2 feet	\$30 per letter
Daylighting controls (indoor only)		\$0.12 per watt controlled
Occupancy sensor plus daylighting controls (indoor only)		\$0.18 per watt controlled
Time clocks for lighting		\$0.03 per watt controlled
Photocells (outdoor only)		\$0.08 per watt controlled
Photocell plus time clock (outdoor only)		\$0.09 per watt controlled
NETWORKED INDOOR AND OUTDOOR LIGHTING		
OPTION ONE		
New LED fixture		\$0.60 per watt reduced
New lighting control system		\$0.25 per watt controlled
Measurement & verification		\$0.15 per kWh saved above target
OPTION TWO		
Keep existing fixtures or install new or retrofitted fixtures that don't meet option one fixture specs but may be eligible for standard lighting incentives		\$0.10 per kWh saved above baseline
New lighting control system		
Measurement & verification (optional)		
ENERGY MANAGEMENT SYSTEM (not eligible for online application)		
Installation of EMS on building with existing systems:	TIER I At least (3) control strategies implemented	TIER 2 At least (6) control strategies implemented
Non-programmable pneumatic thermostats	\$0.25 per sq. ft. of conditioned space	\$0.35 per sq. ft. of conditioned space
Non-programmable electronic thermostats	\$0.25 per sq. ft. of conditioned space	\$0.35 per sq. ft. of conditioned space
Programmable thermostats	\$0.15 per sq. ft. of conditioned space	\$0.25 per sq. ft. of conditioned space
Existing digital EMS older than 15 years	\$0.10 per sq. ft. of conditioned space	\$0.15 per sq. ft. of conditioned space
CUSTOM (not eligible for online application)		
Specialty/new construction lighting		\$0.07 per kWh saved
Closet-to-colocation		\$0.10 per kWh saved
Wastewater treatment - aeration improvements associated with blowers	without dissolved oxygen controls	\$0.12 per kWh saved
	with dissolved oxygen controls	\$0.21 per kWh saved
Data center new construction		\$0.07 per kWh saved
All other custom (includes combined heat & power)		\$0.12 per kWh saved

REFRIGERATION		
EC motor	for walk-in cooler or freezer	\$60 per motor
	for reach-in refrigerated case	\$30 per motor
	with evaporator fan controls for walk-in cooler or freezer	\$90 per controlled motor
Q-Sync Motor	in place of EC Motor	\$10 per motor
	in place of Shaded Pole Motor	\$50 per motor
Anti-sweat heater controls for glass door cooler or freezer		\$25 per linear ft.
Display cases with doors	on coolers	\$180 per linear ft.
	on freezers	
Special door with low/no-anti sweat heaters	on cooler display cases	\$130 per door
	on freezer display cases	
Evaporator fan controls	on EC motor	\$50 per controlled motor
	on shaded-pole motor	\$25 per controlled motor
Demand defrost controls	on walk-in coolers	\$20 per evaporator fan motor
	on walk-in freezers	
Efficient refrigeration condenser		\$10 per ton
Floating head pressure controls	Single Compressor to Single Condenser System	\$60 per compressor HP
	Multiple Compressors to Single Condenser System	
LED refrigerated display case lighting	for closed case	\$40 per door
	for open case	\$15 per linear ft. of lamp
Display case lighting controls	for closed case	\$25 per door
	for open case	\$8 per linear ft. of case
ENERGY STAR®	Solid door freezer	\$100 per freezer
	Glass door freezer	\$200 per freezer
	Solid door refrigerator	\$45 per refrigerator
	Glass door refrigerator	\$45 per refrigerator
	Refurbished vending machine	\$50 per machine
Night covers		\$10 per linear ft.
Strip curtains	Cooler / freezer door	\$4 per sq. ft.
Automatic high speed doors	Freezer and cooler spaces	\$50 per sq. ft.
	Freezer and dock spaces	
	Cooler and dock spaces	
Reach-in (novelty) cooler controls		\$40 per cooler
Beverage machine controls		\$100 per machine
Snack machine controls		\$40 per machine
Insulation of bare refrigeration suction lines		\$2 per linear ft.
LED STREET LIGHTING (not eligible for online application)		
Municipal owned streetlights		\$0.70 per watt reduced

HVAC		
Water cooled chiller	Centrifugal	\$4 per IPLV improvement per ton
	Scroll or helical-rotary (screw)	
	Reciprocating	
Air cooled chiller	\$5 per IPLV improvement per ton	
Chilled water reset controls	\$5 per ton	
SEHA tier 1 room air	\$30 per ton	
Package terminal AC/ package terminal heat pump	\$30 per ton	
Guest room energy management system	Electric heat/AC	\$65 per guest room
	Non-electric heat/AC	\$25 per guest room
Demand controlled ventilation	Conditioned space (interior)	\$40 per 1,000 sq. ft.
	Parking garage (enclosed)	\$300 per exhaust fan HP
	Commercial kitchen exhaust hoods	\$400 per exhaust fan HP
Restroom exhaust fan occupancy sensor	\$10 per fan	
Wireless pneumatic thermostat	\$100 per thermostat	
Air-side economizer	\$50 per ton	
Electronically commutated motor on fan-powered box	\$50 per motor	
High efficiency pumps and pumping efficiency improvements (retrofits)	\$15 per HP	
Cogged V-belts for HVAC fans	\$5 per nominal motor HP	
Rooftop unit	\$10 per ton per EER above efficiency requirement	
Ground Source Heat Pump	\$30 per ton per EER above minimum efficiency	
Adsorbent Air Cleaning	\$0.10 per SCFM	
Energy Recovery Ventilator	Installation of enthalpy wheel	\$0.20 per SCFM
	Installation of enthalpy plate	\$0.10 per SCFM
VSD	on HVAC chiller	\$40 per HP
	on HVAC fan or pump ≤ 200 HP*	\$80 per HP

INCENTIVES AVAILABLE ON ONLINE APPLICATION ONLY

Escalator motor efficiency controller	\$20 per HP
Network desktop power management software	\$15 per desktop computer
VSD on pool pump	\$100 per HP

* If the HP is greater than specified, project may be eligible for custom incentives.

The ComEd® Energy Efficiency Program offers incentives to help businesses and facilities reduce energy use by improving the efficiency of their equipment. A pre-application is required. To qualify for 2020 incentives, projects must be completed and a final application submitted by December 31, 2020.

To view the complete list of incentives, visit [ComEd.com/Worksheets](https://www.comed.com/worksheets). Save time - apply online at [ComEdportal.anbetrack.com/Standard](https://www.comedportal.anbetrack.com/Standard). If you register for an account, you can track your application's progress.

For more information, email BusinessEE@ComEd.com or call 855-433-2700.

Terms and conditions apply. Offers are subject to change.
Actual savings will vary by customer's energy usage and rate.
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The ComEd Energy Efficiency Program is funded in compliance with state law.

COMPRESSED AIR		
High-efficiency air nozzles	\$20 per nozzle	
Low pressure drop filter	\$3.50 per connected HP	
No-loss condensate drains	\$100 per drain	
Refrigerated dryers	Thermal mass dryer	\$1 per rated CFM
	Variable speed dryer	\$3 per rated CFM
	Digital scroll dryer	\$2 per rated CFM
Heat of compression desiccant compressed air dryer	\$4 per CFM	
Heated blower purge desiccant compressed air dryer	\$4 per CFM	
Variable displacement screw air compressor	\$30 per HP	
Compressed air pressure flow controller	\$10 per HP	
VSD on air compressor ≤ 200 HP*	\$60 per HP	
Air compressor(s) with integrated VSD ≤ 200 HP*	\$85 per HP	
Added compressor storage on load/no load systems	\$1.50 per gallon	

INDUSTRIAL SYSTEMS		
Barrel wraps for injection molders and extruders	\$40 per sq. ft.	
Insulated pellet dryer duct	Outer diameter 3 in. - 8 in.	\$10 - 25 per foot
Conversion of DC drives in plastic extruders to AC drives	\$40 per HP	
Fiber laser cutting machines	\$2,000 per output kW	
All electric injection molding machine	\$45 per rated ton	
Hybrid injection molding machine	\$37.50 per rated ton	

LABORATORY		
High performance low flow fume hood	\$400 per linear ft.	
Variable air volume fume hood	\$250 per linear ft.	
Fume hood occupancy control	\$100 per linear ft.	
Automatic fume hood sash closer	\$150 per linear ft.	
Sash stops	\$5 per linear ft.	
Low pressure drop HEPA filters	\$50 per 1,000 CFM	
Low pressure drop high efficiency (non-HEPA) air filters	\$15 per 1,000 CFM	
Reduce/optimize air changes per hour (ACH) in laboratory space	\$0.75 per CFM	