Standard Incentives: January I - December 31, 2022

INDOOR AND OUTDOOR LIGHTING								
Fixtures/retrofits	LED	LED			\$0.55 per watt reduced			
	Occupa	anc	у	\$0.12	\$0.12 per watt controlled			
Sensors	Vacano	ey (i	indoor only)	\$0.12	\$0.12 per watt controlled			
	Plug lo	Plug load occupancy			\$10 per sensor			
	"Open"	" się	gn	\$40 p	\$40 per sign			
LED signs	Chann	el s	sign < 2 feet	\$12 p	\$12 per letter			
	Chann	el s	sign > 2 feet	\$30 p	\$30 per letter			
Daylighting controls (indoor only)					\$0.12 per watt controlled			
Occupancy sensor plus daylighting controls (indoor only)					\$0.20 per watt controlled			
Time clocks for lighting					\$0.03 per watt controlled			
Photocells (outdoor only)					\$0.08 per watt controlled			
Photocell plus tim	ne clock (out	door only)	\$0.09	\$0.09 per watt controlled			
NETWORKED INDO	OR AND	OU '	TDOOR LIGHT	ING				
LED fixtures and	retrofits			\$0.65	\$0.65 per watt reduced			
Lighting control s	•				\$0.45 per watt controlled			
ENERGY MANAGE	MENT SY	STE	M (not eligibl	e for onli	ine ap	plication)		
Installation of EMS on building with existing systems:			TIER At least (3) o strategies impl	- control		TIER 2 least (6) control egies implemented		
Non-programmable pneumatic thermostats			\$0.28 per sq. ft. of conditioned space			0 per sq. ft. of litioned space		
Non-programmable electronic thermostats			\$0.28 per sq. ft. of conditioned space			0 per sq. ft. of litioned space		
Programmable thermostats			\$0.18 per sq. ft. of conditioned space			0 per sq. ft. of litioned space		
Existing digital EMS older than 15 years			\$0.12 per so conditioned			8 per sq. ft. of litioned space		
LED STREET LIGHTING (not eligible for online application)								
Municipal owned streetlights \$0.70 per watt reduced								
INCENTIVES AVAILABLE ON ONLINE APPLICATION ONLY								
Escalator motor e	\$20 per	\$20 per HP						
High efficiency ha	and dryei	rs		\$200 per unit				
Network desktop power management				\$15 per	\$15 per desktop computer			
VSD on pool pump			\$100 pe	\$100 per HP				
REFRIGERATION								
	for walk-in cooler or freez			ezer	\$60) per motor		
EC motor	for reach-in refrigerated			d case	\$30) per motor		
	with evaporator fan contr for walk-in cooler or freez				· •			
	in place of EC motor				\$10 per motor			
Q-Sync motor	in place of shaded pole mo			motor	otor \$50 per motor			
Anti-sweat heater controls for glass door coo				ooler or	ler or \$25 per linear ft.			
Display cases with doors	on coolers on freezers				\$200 per linear ft.			
Special door with	1 1: 1			y cases		\$145		
no-anti sweat heaters			on freezer display cases			per door		

REFRIGERA	TION ((cont.)						
Evaporator	aporator fan on EC motor \$5				\$50 per controlled motor			
controls		on shad	\$25 per controlled motor					
Demand de	efrost	on walk	-in coolers	\$20 p	per evaporator			
controls		on walk				motor		
Efficient refrigeration con			lenser		\$10	per ton		
Flootingh	ad I	-	ngle compressor to single			¢60 non		
controls		condense	••••••		\$60 per compressor			
		Multiple condense	compressors to si r system		HP			
LED refrigerated displa case lighting		display	for closed case	per doo	or			
			for open case	per linear ft. of lamp				
Display cas	se ligh	ting	for closed case	\$25 per door				
controls		for open case		\$8 per linear ft. of case		ar ft. of case		
	Soli	id door fre	eezer		\$100 per freezer			
ENEDON	Gla	ss door fr	eezer		\$200 per freezer			
ENERGY STAR®	Soli	id door re	frigerator		\$45 per refrigerator			
	Gla	ss door re	efrigerator		\$45 per refrigerator			
	Ref	urbished	vending machine		\$50 per machine			
Night cove	Night covers				\$10 per linear ft.			
Strip curta	tains Cooler / freezer door				\$4 p	er sq. ft.		
		Freezer	and cooler space	s				
Automatic high speed doors		Freezer	and dock spaces	\$50	per sq. ft.			
		Cooler a	and dock spaces					
Reach-in (novelty) cooler controls					\$40	per cooler		
Beverage machine controls					\$100) per machin		
Snack machine controls					\$40 per machine			
Insulation of bare refrigeration suction lines				s	\$2 p	er linear ft.		
Automatic door closer					\$120 per unit			
VSD for condenser fans					\$150) per HP		
COMMERCI	AL AP	PLIANCES			1			
			00-500 lbs/day)		\$100 ı	per ice maker		
		•••••)1-1500 lbs/day)			per ice makeı		
		Ice makers (>1500 lbs/day)				\$200 per ice maker		
ENERGY STAR	•••••	Commercial front loaded clothes washers top loaded				er washer		
						er washer		
	Refu	Refurbished vending machine				\$50 per machine		
	<u> </u>	ric steam) per cooker		
		ection ov			\$170 per oven			
		ectric griddle				\$130 per griddle		
		lectric vat fryer				\$200 per fryer		
		Hot food holding cabinet				\$320 per cabinet		
Electric combination oven					\$1,100 per oven			
						per oven		
Beverage machine controls High efficiency pre-rinse spray valve				\$28 per spray valv				
Snack machine controls				\$40 per machine				
Electric water heater timer						er timer		
Heat pump water heater (electric only)						per heater		
Reach-in (novelty) cooler controls						er cooler		
iveacii-in (r	oventy	, cooler c	01111 018		φ40 pe	er cooler		

HVAC							
	Centri	fugal	_		¢= -		
Water cooled	• • • • • • • • • • • •	l-rotary (screw	····· 7)	•••••	\$5 per IPLV improvement per		
chiller	•••••	ocating		•••••	ton		
Air cooled chille		\$6 per IPLV in	npro	vemen	t per t	 on	
Chiller with inte	egrated				per ton		
					per ton		
					per ton		
					330 per ton		
Package terminal AC/ package terminal heat pump \$30 per ton							
	Electric heat/						
Guest room energy management system		Non-electric heat/AC			\$25 per guest room		
	Conditioned space (interior)				\$40 per 1,000 sq. ft.		
Demand					\$300 per exhaust		
controlled	Parking garage (enclosed)				fan HP		
ventilation	Commercial kitchen				\$400	per exhaust	
	exhau	haust hoods				fan HP	
Restroom exhau	ıst fan (occupancy sens	sor		\$10 per fan		
Wireless pneum	atic th	ermostat			\$100 per		
·				thermostat			
Air-side econom	-	. 1 .			\$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 \$10 j					per nominal motor HP		
				2 per ton per EER above iciency requirement			
				\$30 per ton per EER above minimum efficiency			
Energy recovery	JInstallation of enthalp			y wheel \$0.20 per SCFM		20 per SCFM	
ventilator	Installation of enthalpy plat			y plate	\$0.	10 per SCFM	
	on HVAC chiller					\$60 per ton	
VSD						-	
on H		/AC fan or pump ≤ 200 HH		P*	\$90 per HP		
DX TUNE-UP							
Air conditioning Basic					\$15 per ton		
tuneup	Full		\$25 per ton				
Economizer rep	ABCD or dry-bulb			\$5 per ton			
and optimizatio	Enthalpy		\$10 per ton				
Notched V-belt				\$10 g		per HP	
Packaged RTU advanced controls				\$100 per ton			
Packaged RTU sealing					\$10 per ton		
Thermostats				\$150 per thermostat			

COMPRESSED AIR						
High-efficiency air		\$20 per nozzle				
Low pressure drop		\$3.50 per connected HP				
No-loss condensate	drains		\$100 per drain			
Thermal mass dryer			\$1 per rated CFM			
Refrigerated dryers	Variable speed dryer		\$3 per rated CFM			
uryers	Digital scroll dryer	gital scroll dryer				
Heat of compressio compressed air dry		\$4 per CFM				
Heated blower purg compressed air dry	\$4 per CFM					
Variable displacem		\$30 per HP				
Compressed air pre	essure flow controller		\$10 per HP			
VSD on air compre	ssor ≤ 200 HP*		\$60 per HP			
Air compressor(s) with integrated VSD ≤ 200 HP*			\$95 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	-					
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			\$50 per rated ton			
Hybrid injection molding machine			\$40 per rated ton			
Network combing line and trunk equipment removal			\$375 per piece			
Indoor grow light			\$1 per watt reduced			
Agriculture fan thermostat controller			\$100 per HP			
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			

* 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 unless noted otherwise. To qualify for 2022 incentives, projects must be completed and a final application submitted by December 31, 2022.

To view the complete list of incentives, visit <u>ComEd.com/Worksheets</u>. Save time - apply online at <u>ComEd.com/StandardOnlineApp</u>. 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.

