

New Equipment	Specifications	Rebate/Unit	Rules		
Interior Lighting					
LED Fixtures or LED Retrofit Kits,	LED Fixtures or LED Retrofit Kits, DLC Certified, 2 x 2, 2 x 4, 1 x 4, 1 x 8 fixtures; troffer, suspended, or surface-mounted fixtures				
LED Fixture or Retrofit Kit	Replace traditional fluorescent lighting system with LED fixtures	\$30	Minimum 30% reduction in wattage required		
LED Linear Replacement Lamps, I	DLC Certified, 2, 3, 4, or 8-foot rep	lacement			
LED Linear Tube	Replace traditional fluorescent tube with LED tube	\$5	Minimum 30% reduction in wattage required		
LED Screw-in or Pin-based Lamps, Er	nergy Star Certified; A-lamps, PAR, B	R, R, MR, G9, de	corative lamps		
LED Screw-in and Pin-based LED	Replace incandescent, 2/4-pin CFL or halogen lamps with new LED	\$3	Minimum 30% reduction in wattage required		
Undercabinet Fixture, Energy Sta	r Certified				
LED Undercabinet Fixture or LED Strip Lights	Replace fluorescent/halogen undercabinet fixture with LED strip lights or new fixture	\$15	Minimum 30% reduction in wattage required		
Exit Signs					
LED Exit Signs	Replace incandescent	\$15	Fixture replacement		
LED Downlight Luminaires, Energy S	LED Downlight Luminaires, Energy Star or DLC Certified; recessed, surface mount, or pendant				
LED hard-wired downlight Iuminaires	Replace incandescent, HID, or fluorescent systems	\$20	Minimum 30% reduction in wattage required; LED download must be permanently installed; new fixture only		
LED Mogul Screw Base Replacements for HID Lamps, DLC Certified					
LED mogul screw-base lamps	Replace indoor HID fixture	\$30	Minimum 30% reduction in wattage required; bypass or remove ballast		



New Equipment	Specifications	Rebate/Unit	Rules	
LED High/Low Bay Fixtures, DLC Cer	ED High/Low Bay Fixtures, DLC Certified			
LED High/Low Bay Fixture	Replace any HID or fluorescent high/low bay fixture	\$120	Minimum 30% reduction in wattage required; includes horticultural LEDs	
Exterior Lighting				
LED Wall Pack Fixtures, DLC Certifie	d, walkway or security lights affixed	to building wall		
LED wall pack fixture	Replace HID fixture attached to an exterior wall	\$30	Minimum 30% reduction in wattage required; rated for exterior use	
LED Parking Garage Fixtures, DLC Ce	ertified, parking structures undergrou	ind or semi-enc	losed above ground. Lighting must operate 24 hours a day.	
LED Parking Garage Fixture	Replace any fluorescent or HID parking garage fixture	\$120	Minimum 30% reduction in wattage required; rated for exterior use	
LED Canopy or Soffit Fixtures, DLC C	ertified, fuel station canopies, office	buildings, etc		
LED Canopy or Soffit Fixture	Replace HID canopy or soffit fixtures	\$30	Minimum 30% reduction in wattage required; rated for exterior use; equipment must be hardwired and is not limited to gas stations installations.	
LED Outdoor Area Lighting Fixtures, DLC Certified; street and pedestrain lights, park lights, path lighting including bollards, flood lights, parking lot lights				
LED Street or Area Lights	Replace any HID fixture	\$50	Minimum 30% reduction in wattage required; member must be on a metered rate to qualify for LED street lighting rebates. LED fixture rated for exterior use	
ED Non-Metered (tariff) Street or Security Lights, DLC Certified, must supply 4 digit pole number				
LED Street or Security Light	Replace non-metered HID	\$25	For lights on monthly tariff fee; hardwired fixtures rated for exterior use. Must be on photocell or timer	



New Equipment	Specifications	Rebate/Unit	Rules
LED Mogul Screw Base Replacemen	ts for HID Lamps, DLC Certified; post	top, bollards, a	rea lighting, parking lot lighting
LED Mogul Screw-in Base	Replace any HID	\$30	Minimum 30% reduction in wattage required; rated for exterior use; bypass or remove ballast
Standalone Lighting Controls for LEI	D Lighting		
Occupancy or daylighting (photocell) sensor	No controls	\$0.10/watt	Controls must be permanently mounted to a wall, ceiling, or integrally into the fixture. Rebate based on amount of watts controlled by sensor.
Networked Lighting Controls for LEI	D Lighting		
Network system	No controls	\$0.20/watt	System must be commissioned; occupany time set at 20 minutes or less; rebate based on amount of watts controlled by system
Commercial Refrigeration			
Electronically Commutated Motors (ECM)	Replace shaded pole (SP) or permanent split capacitor (PSC) fan motors	\$70 walk-in \$40 reach-in cases	Must be permanently installed in walk-in or reach-in (coffin) cases for refrigeration or freezer applications
Carbon blade	Replace aluminum or plastic fan blades	\$20	Replace existing blade with carbon blade
Demand Controlled Kitchen Ventilation (DCKV)	Replace existing exhaust hood with DCKV system	\$200/per fan hp	Equipment must be located in commercial kitchen. New equipment only.
Refrigerated LED Case Lighting	Replace 5 or 6-foot T12 or T8 refrigerated case lighting with LED	\$45 per LED strip light	Rebates based on replacement of T12 or T8 linear 5 or 6-foot fluorescent refrigerated case door lighting with 5 or 6-foot LED refrigerated case door strip lighting. Labor cost only apply to installing LED lighting not reconfiguring circuitry or bringing wiring up to code.



New Equipment	Specifications	Rebate/Unit	Rules
<b>Cooling Efficiency Additional Cust</b>	tom Rebates Available for Electric-S	aving Upgrades	
Economizers	No economizer	\$250 per unit	Add an economizer to an existing unit where no economizer exists or when replacing rooftop unit where an economizer previously did not exist, or is not required by code
Heat Pump	HSPF ≥ 10 SEER ≥ 18	\$600 per ton \$100 per ton	Unit is used at least 80% of time for heating; must use inverter technology rated to -13°F or colder; manual J for right sizing required Unit is used for cooling only; manual J for right sizing required
Audits and Studies			
ASHRAE Level II or III Audit; Recommissioning Study	No previous audit or no recommissioning done in last 5 years; building must be at least 5,000 square feet	\$10,000	Limit of 50% of the cost of the audit or study up to \$10,000 maximum; business must agree to implement electric saving energy efficiency measures that cost equal or more than amount of audit/study rebate. Energy efficiency rebates may be taken. Rebate application for electric measure upgrades must be received within 12 months of completion of the audit. Pre-approval required on energy efficiency measures.
Miscellaneous			
Variable Frequency Drive (VFD)	Constant speed motor	\$150 per hp	Rebate per horsepower (hp). 1 - 100 hp only. Equipment over 100 hp will be evaluated via custom efficiency application.
Pool & Spa Pumps 2-speed or Varible Speed Drive (VSD)	Primary pump single speed	\$200 for ≤20,000 gal \$300 for ≥20,001 gal	Replace single speed on primary pump only; no rebate for back up pumps
Heat Tape Timer (hard-wired)	No Controls	\$200	Heat tape timer must be installed by electrician and heat tape runs mostly during daytime hours and shut off at night.
Smart/Programmable Thermostat (gas heat)	Non-programmable thermostat	\$20	Includes Wi-Fi/wireless thermostats
Smart/Programmable Thermostat (electric heat)	Non-programmable thermostat	\$50	Includes Wi-Fi/wireless thermostats



New Equipment	Specifications	Rebate/Unit	Rules	
New Construction or Major Renovation LED Lighting Maximum of \$15,000 per project LEDs must be Energy Star or DLC Certified				
LED screw-in or pin-based lamps	Install new LED lamp	\$3	Includes A-bulbs, candelabras, PAR, BR, MR16, etc	
LED Downlights	Install new LED downlight fixture	\$15	Downlight can be recessed, surface mount or pendant	
LED Troffer Fixtures	Install 1x4, 2x2, 2x4, 1x8 LED fixture	\$15	Includes troffers, surface mounted or suspended fixtures	
LED High/Low Bay Fixture	Install LED high or low bay fixture	\$50	Fixture must be categorized for high/low/aisle bay luminaires for commercial and industrial buildings	
LED Parking Garage Fixture	Install LED parking garage fixtures	\$50	Fixture must be categorized as parking garage luminares. Eligible parking garage structures need to be either underground or semi-enclosed above ground. The lighting within the garage must operate 24 hours a day or be on occupancy controls.	
LED Parking Lot and Area Lighting Fixture	Install LED parking lot or area lighting	\$25	Fixture must be rated for outdoor use. Fixture must be categorized as outdoor pole/arm-mounted area and roadway luminaire or bollard.	
LED Wall Packs	Install LED wall packs	\$15	Fixture rated for exterior use. Fixture must be categorized as outdoor wall- mounted area luminaries.	
LED Canopy and Soffit Fixtures	Install LED canopy and soffit lighting	\$15	Fixture rated for exterior use. Equipment must be hard-wired and is not limited to gas stations installations. Downlights do not qualify. Fixture must be categorized for fuel pump canopy luminaires.	