

New Equipment	Specifications	Rebate/Unit	Rules		
Interior Lighting					
<b>LED Fixtures or LED Retrofit Kits,</b>	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 T5 or T12 fluorescent fixture	\$50	Minimum 30% reduction in wattage required for rebate; rebates are based		
LED Fixture or Retrofit Kit	Replace T8 fluorescent fixture	\$25	on one-for-one replacement of fluorescent fixtures with new LED fixtures.		
LED Linear Replacement Lamps, I	LED Linear Replacement Lamps, DLC Certified, 2 or 4 foot replacement only; minimum 30% reduction in wattage required				
LED Linear Tube	Replace T8 fluorescent	\$5	UL Type A, B or C; 2 or 4 foot only		
LED Linear Tube	Replace T5 or T12 fluorescent	\$10	UL Type A, B or C; 2 or 4 foot only		
LED Screw-in Lamps, Energy Star Cer	rtified; A-bulbs, MR16, BR, PAR, Cand	delabra et a			
	Replace incandescent or halogen	\$5	Minimum 30% reduction in wattage required for rebate		
LED Screw-in or MR16 GU5.3/GU10	lamps		No rebate for replacing CFL with LED		
Exit Signs					
LED or LEC Exit Signs	Replace incandescent with LED or LEC Exit Sign	\$15	Fixture replacement		
<b>LED Downlight Luminaires, Energy S</b>	tar or DLC Certified; recessed, surface	ce mount, or pe	endant		
LED hard-wired downlight luminaires	Replace incandescent, HID, or fluorescent systems	\$25	Minimum 30% reduction in wattage required for rebate; Rebate based on one-for-one full fixture replacement with commercial LED hard-wired downlight luminaires		
LED Screw-in or Pin-based Lamps and LED Retrofit Kits for Downlights, Energy Star or DLC Certified					
LED screw-in or pin-based	Replaces CFL 2 or 4-pin or screw-in	\$10	Rebates are based on one-for-one replacement of downlight; Minimum 50% reduction in wattage required for rebate		
LED Mogul Screw Base Replacements for HID Lamps, DLC Certified					
	Replace 100 watt or less HID	\$30	Minimum 30% reduction in wattage required for rebate; rebates based on		
LED mogul screw-base lamps	Replace 125 to 250 watt HID	\$40	one-for-one replacement of HID mogul-based screw-in lamps with new LED		
	Replace 275 to 400 watt HID	\$60	mogul screw base lamps.		
	Replace >400 watt HID	\$75			



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LED High/Low Bay Fixtures and Ret	LED High/Low Bay Fixtures and Retrofit Kits, DLC Certified			
LED High/Low Bay Fixture or	Replace 150 to 250 watt HID	\$75	Minimum 30% reduction in wattage required for rebate; includes	
	Replace 275 to 400 watt HID	\$150	horticultural LEDs (requires LM test results); rebates based on one-for-one	
Retrofit Kit	Replace 750 to 1,000 watt HID	\$225	replacement of HID high/low/aisle bay fixtures with new LED	
			high/low/aisle bay fixtures and retrofit kits.	
Exterior Lighting				
LED Wall Pack Fixtures, DLC Certifie	ed, walkway or security lights affixed	to building wall		
	Replace 100 watt or less HID	\$50	Minimum 30% reduction in wattage required for rebate; rebates are based	
LED wall pack fixture	Replace 150 to 250 watt HID	\$100	on one-for-one replacement of HID wall packs with new LED fixtures hard-	
	Replace 400 watt HID	\$125	wired and rated for exterior use.	
<b>LED Parking Garage Fixtures, DLC C</b>	ertified, parking structures undergro	<mark>und or semi-enc</mark>	losed above ground. Lighting must operate 24 hours a day.	
	Replace 70 watt or less HID	\$75	Minimum 30% reduction in wattage required for rebate; rebates are based	
LED Parking Garage Fixture	Replace 100 to 175 watt HID	\$135	on one-for-one replacement of HID parking garage fixtures with new LED	
	Replace 250 to 400 watt HID	\$175	parking garage fixtures rated for exterior use.	
<b>LED Canopy or Soffit Fixtures, DLC (</b>	Certified, fuel station canopies, office	e buildings, etc		
	Replace 100 watt to 175 watt HID	\$100	Minimum 30% reduction in wattage required for rebate; rebates are based	
LED Canopy or Soffit Fixture	Replace 250 watt to 400 watt HID	\$125	on one-for-one replacement of HID canopy or soffit fixtures with new LED	
LED Carropy or Some Fixture	•		fixtures rated for exterior use. Equipment must be hardwired and is not	
			limited to gas stations installations.	
<b>LED Metered Street and Area Light</b>	s, DLC Certified, fixture or retrofit kit	<mark>; street lights, fl</mark> o	ood lights, parking lot lights	
	Replace 70 watt or less HID	\$25	Minimum 30% reduction in wattage required for rebate; member must be	
LED Street or Area Lights	Replace 100 to 175 watt HID	\$50	on a metered rate to qualify for LED street lighting rebates. Rebates are	
	Replace 250 watt HID	\$75	based on one-for-one replacement of HID fixtures with new LED fixtures	
	Replace 400 watt HID	\$100	rated for exterior use.	
	Replace 750 to 1,000 watt HID	\$150		
LED 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	



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<b>LED Mogul Screw Base Replacemen</b>	LED Mogul Screw Base Replacements for HID Lamps, DLC Certified; post top, bollards, area lighting, parking lot lighting			
LED Mogul Screw-in Base	Replace 100 watt or less HID	\$25	Minimum 30% reduction in wattage required for rebate; rebates are based	
	Replace 150 to 250 watt HID	\$40	on one-for-one replacement of HID mogul-based screw-in lamps with new	
LLD Wogur Screw-III base			LED mogul screw base lamps rated for exterior/wet conditions and rated	
	Replace 275 to 400 watt HID	\$80	for enclosed fixtures	
Lighting Controls				
Wall, ceiling, daylighting, fixture, or	No controls	\$10	Permanently installed in fixture, wall, ceiling, or wireless; must provide	
wireless sensor			wattage controlled	
Refrigeration				
Electronically Commutated Motors	Replace shaded pole (SP) or	\$70 walk-in	Must be permanently installed in walk-in or reach-in (coffin) cases for	
(ECM) or Q-Sync fan motors	permanent split capacitor (PSC) fan motors	\$40 display	refrigeration or freezer applications	
Anti-sweat Heater Controls	No controls	\$60 per door	Install equipment that senses the relative humidity in the air outside of the display case and reduces or turns off the glass door and frame anti-sweat heaters at low humidity conditions. Equipment must control heaters on frame (mullion) and door. Anti-sweat heater controls must be installed on standard energy doors. Incentives available for retrofit applications only	
Evaporator fan speed controls	No controls	\$35 per motor	Must control 4 fans or more. Evaporator fan control systems must turn off evaporator fans at least 70% of the time the compressor is not running. Must reduce the airflow of evaporator fans in walk-in coolers when compressor(s) cycles off while no refrigerant flows through the evaporator, and must control a minimum fan load of 1/20 horsepower when the fan(s) operate continuously at full speed. Rebate only applies to existing or new display cases and existing walk-in or warehouse coolers/freezers doors. No rebate is available for NEW walk-in/warehouse.	



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Q Blade (Fridgewize's carbon blade)	Replace aluminum or plastic fan blades	50% of the cost up to \$20	Replace existing blade with Q Blade.		
Refrigerated LED Case Lighting 5- and 6-foot Doors; Strip LED lights in refrigerator cases, vertically mounted along refrigerator case door mullions.	Replace 5- or 6-foot T12 or T8 refrigerated case lighting with LED	\$50 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.		
Night curtains for open coolers	No controls  No night curtains	\$10 \$20 per linear foot	Rebate is per LED controlled.  Applies to permanently fixed night curtain products only. Curtain must be manufactured with low-emissivity perforations or use breathable woven aluminum fabric. Both motorized and pull-down versions are eligible.  Linear foot measurement is the side to side (not top to bottom) measured width of all installed night curtains.		
	<mark>om Rebates Available for Electric-Sav</mark>	1			
Economizers	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	\$250 per unit	No previous economizer exists		
Ductless mini-split heat pump	Minimum 16 SEER/11 HSPF	\$800 \$75 per ton	Unit is used for heating and cooling; must install cold climate air-source heat pump from qualifying list Unit is used for cooling only		
Direct Evaporative Pre-Cooling for A	Direct Evaporative Pre-Cooling for Air-Cooled Condensers (DEPACC)				
Single units ≥ 5 tons (60,000 BTUH) and ≤ 200 tons (2,400,000 BTUH)	Single air cooled packaged rooftop (RTU) or matched split systems condensers and air cooled chillers	\$100/ton of installed cooling	Units must have media performance efficiency of at least 75% (dry bulb temperature reduction achieved divided by the wet bulb depression) provided by manufacturer. Must have enthalpy controls to control precooler operation.		



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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 with no VFD	\$150	Rebate per horsepower (hp). 1 - 100 hp only. Equipment over 100 hp will be evaluated via custom efficiency application. VFD must operate a minimum of 2,000 hours per year to be eligible for rebate. VFD can be installed in HVAC systems in existing buildings and water well pumps (municipal water supply, golf course/landscape irrigation, ag irrigation, snow making, waste and storm water)
Pool & Spa Pumps 2-speed or Varible Speed Drive (VSD)	Primary pump single speed	\$200 for ≤20,000 gal	Replace single speed on primary pump only; no rebate for back up pumps
		\$300 for ≥20,001 gal	Replace single speed on primary pump only, no repate for back up pump:
Heat Tape Timer (hard-wired)	No Controls	\$100	Heat tape timer must be installed by electrician and heat tape run mostly during daytime hours and shut off at night.
Programmable Thermostat (gas heat)	Non-programmable thermostat	\$20	Includes Wi-Fi/wireless thermostats
Programmable Thermostat (electric heat)	Non-programmable thermostat	\$50	Includes Wi-Fi/wireless thermostats



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<b>New Construction or Major Renova</b>	New Construction or Major Renovation LED Lighting Maximum of \$15,000 per project LEDs must be Energy Star or DLC Certified; no rebate for controls if				
building to 2015 IECC					
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	\$20	Downlight can be recessed, surface mount or pendant		
LED Troffer Fixtures	Install 1x4, 2x2, 2x4 LED fixture	\$20	Includes troffers, surface mounted or suspended fixtures		
LED High/Low Bay Fixture	Install LED high or low bay fixture	\$75	Fixture must be categorized for high/low/aisle bay luminaires for		
			commercial and industrial buildings		
LED Parking Garage Fixture	Install LED parking garage fixtures	\$40	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	Install LED parking lot or area	\$35	Fixture must be rated for outdoor use. Fixture must be categorized as		
Fixture	lighting		outdoor pole/arm-mounted area and roadway luminaire or bollard.		
LED Wall Packs	Install LED wall packs	\$25	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	\$35	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.		