INCENTIVE RATES & REQUIREMENTS

2025 Commercial & Industrial Programs

C&I Energy Efficiency Program

If the proposed equipment does not meet the eligibility requirements or is not listed below, the applicant may still be eligible for a Custom Rebate.

Contact a PSE&G representative for more details.

General Eligibility Requirements

The table below contains eligibility requirements and expected rebate values. Actual rebates may vary based on other program requirements and guidelines.

Eligible products must be installed and used in accordance with their rated condition.

All installations must be installed in accordance with all applicable local, state, and national codes and ordinances.

Lighting

All new lighting fixtures, retrofit kits, and components must carry the appropriate designated Underwriters Laboratory (UL) or Electrical Testing Laboratory (ETL) label.

All installations shall be designed and installed in accordance with best practices such as the Illuminating Engineering Society of North America (IESNA) Lighting Handbook

DesignLights Consortium® categories are listed under the Eligibility Criteria. Installed fixtures must be listed under that category to qualify for rebates.

Interior Fixtures & Retrofit Kits	Classification	Incentive	Unit	Eligibility Criteria		
1 x 4 LED Integrated Retrofit Kit		\$50	per fixture			
1 x 4 LED New Luminaire Rated		\$50	per fixture			
2 x 2 LED Integrated Retrofit Kit		\$30	per fixture			
2 x 2 LED New Luminaire		\$40	per fixture			
2 x 4 LED Integrated Retrofit Kit		\$50	per fixture			
2 x 4 LED New Luminaire		\$50	per fixture			
	2 ft.	4. 5		Eligible fixtures must be listed on DesignLights Consortium® with DLC Primary Use Designation as shown and DL		
LED Direct Linear Ambient Retrofit Kit	4 ft.	\$15	per fixture	Category: Indoor Luminaires.		
	8 ft.	\$25				
	2 ft.	Ф20				
	3 ft.	\$30				
LED Direct/Indirect Linear Ambient New Luminaire	4 ft.	\$60	per fixture			
	6 ft.	\$75				
	8 ft.	\$100				
LED Track or Mono-Point Directional Lighting Fixtures		\$30	per fixture			
LED Wall-Wash Luminaires		\$30	per fixture			
LED Retrofit Kit for Recessed Downlight		\$50	per fixture			
LED Stairwell and Passageway Luminaires		\$50	per fixture			
Low Bay LED	5,000 - 9,999 Lumens	\$100	nor fixture			
LOW Bay LED	10,000 - 19,999 Lumens	\$150	per fixture	Eligible fixtures must be listed on DesignLights Consortium® with DLC Primary Use Designation as shown and		
	5,000 - 9,999 Lumens	\$100		Category: Indoor Luminaires.		
	10,000 - 19,999 Lumens	\$150		High Bay LED Fixtures must be installed in accordance with IES best practices including being installed above 20ft. or meeting desired footcandles.		
High Bay LED	20,000 - 29,999 Lumens	\$200	per fixture	Low Bay LED Fixtures must be installed in accordance with IES best practices including being		
	30,000 - 39,999 Lumens	\$300		installed above 12ft. or meeting desired footcandles.		
	≥40,000 Lumens	\$400				
Low Bay Retrofit Kits	≤125W					
	≤125W	\$60	nor fixture			
High Bay Retrofit Kits	>125W - ≤250W	\$60	per fixture			
	>250W					
Exterior LED Fixtures	Classification	Incentive	Unit	Eligibility Criteria		
	≤4,999 Lumens	\$50				
LED Architectural Flood and Spot Luminaries	5,000 - 9,999 Lumens	\$150				
LED Landscape/Accent Flood and Spot Luminaires	10,000 - 19,999 Lumens	\$300	nor fixter-	DI C Drimony Llos Decimation as shown and DI C Catalana Coulds and considering		
LED Bollard Fixtures	20,000 - 29,999 Lumens	\$350	per fixture	DLC Primary Use Designation as shown and DLC Category: Outdoor Luminaires.		
LED Parking Garage Luminaires	30,000 - 39,999 Lumens	\$450				
	≥40,000 Lumens	\$400	1			
	≤4,999 Lumens	\$50				
LED Fuel Pump Canopy	5,000 - 9,999 Lumens	\$150				
LED Outdoor Pole/Arm- Mounted Area and Roadway Luminaires	10,000 - 19,999 Lumens	\$300		DIO Dimensi II sa Davisa aliana ana langa and DIO O di anga and di anga anga anga anga anga anga anga ang		
LED Outdoor Wall-Mounted Area Luminaires LED Large Outdoor Pole/Arm-Mounted Area and Roadway Retrofit	20,000 - 29,999 Lumens	\$350	per fixture	DLC Primary Use Designation as shown and DLC Category: Outdoor Luminaires.		
LED Outdoor Pole/Arm-Mounted Decorative Luminaires	30,000 - 39,999 Lumens	\$450	1			
LLD Galacor i Signam Mounted Decorative Laminance	≥40,000 Lumens	\$400	1			

	≤4,999 Lumens	\$50		
	5,000 - 9,999 Lumens	\$125	7	
Street/Deadway and Area Lighting	10,000 - 19,999 Lumens	\$175	nor fixture	DLC Brimany Llas Designation as shown and DLC Catagony Outdoor Luminaires
Street/Roadway and Area Lighting	20,000 - 29,999 Lumens	\$225	per fixture	DLC Primary Use Designation as shown and DLC Category: Outdoor Luminaires.
	30,000 - 39,999 Lumens	\$275	7	
	≥40,000 Lumens	\$350		
Other LED Fixtures	Classification	Incentive	Unit	Eligibility Criteria
Downlight Surface Mount	≤1,499 Lumens	\$10		
Downlight Pendant Recessed Downlight	1,500 - 2,999 Lumens	\$15	per fixture	ENERGY STAR Certified Light Fixtures
Solid State Retrofit	≥3,000 Lumens	\$20		
	≤1,499 Lumens	\$30		
Outdoor (Various Types)	1,500 - 2,999 Lumens	¢40	per fixture	ENERGY STAR Certified Light Fixtures
	≥3,000 Lumens	\$40		
LED Lamps	Classification	Incentive	Unit	Eligibility Criteria
	2 ft.	\$4		
LED Linear Replacement Lamps	3 ft.			
ELD Ellical Replacement Earlips	4 ft.	\$6	per lamp	DLC General Application as shown and DLC Category: Linear Replacement Lamps.
	8 ft.		репатр	BEO Conoral Application as shown and BEO Category. Emical Replacement Earnps.
High Output LED Linear Replacement Lamp	4 ft.	\$6	」	
LED U-Bend Lamp		\$6		
LED 2G11 Base Lamps		\$8.5	_	
LED Horizontally-Mounted Lamps		\$8.5	per lamp	DLC General Application as shown and DLC Category: Four Pin-Base Replacement Lamps for CFLs.
LED Vertically-Mounted Lamps		\$8.5		
LED HID Replacement Lamps	Classification	Incentive	Unit	Eligibility Criteria
	≤125W	\$50	1	
LED Replacement for HID Lamps	>125W - ≤250W	\$75	per lamp	DLC Category: Mogul (E39) Screw-base Replacements for HID Lamps.
	>250W	\$100		
LED Exit Signs	Classification	Incentive	Unit	Eligibility Criteria
LED Exit Sign		\$20	per sign	ENERGY STAR listed
LED Refrigerated Case Lighting	Classification	Incentive	Unit	Eligibility Criteria
Refrigerated Case Lighting	4 ft. 5 ft. 6 ft.	\$50	per fixture	DLC Primary Use Designation as shown and DLC Category: Indoor Luminaires.

Lighting Controls				
Standalone Lighting Controls	Classification	Incentive	Unit	Eligibility Standard
Dual Daylight & Occupancy Sensor (DOS)	20W - 149W total controlled	\$30	per fixture	
	≥150W total controlled	\$50	per control	
Daylight Continuous Dimming Control	20W - 149W total controlled	\$20	per fixture	
	≥150W total controlled	\$40	per control	
Exterior Lighting Fixture with Integrated Centrals	20w to 149w controlled	\$30	per fixture	UL or other OSHA-approved Nationally Recognized Testing Laboratory in accordance with applicable US standards.
Exterior Lighting Fixture with Integrated Controls	≥150w controlled	\$50	per fixture	
Interior Occupancy/Vacancy Sensor - Remote Mounted		\$30	per fixture	
Interior Occupancy/Vacancy Sensor - Wall Mounted		\$25	per fixture	
Interior Occupancy/Vacancy Sensor - Integrated		\$30	per fixture	
Interior Occupancy Dimming Control - Integrated		\$15	per fixture	
Interior Occupancy Sensor for Highbay - Remote Mounted		\$30	per fixture	
Network Lighting Controls	Classification	Incentive	Unit	Eligibility Standard
Networked lighting control system controlling efficient luminaires ¹		\$0.60	per Watt controlled	DLC listed. UL or other OSHA-approved Nationally
Luminaire level lighting control ²	20W - 149W total controlled	\$30	per fixture	Recognized Testing Laboratory in accordance with applicable US standards.
	≥150W total controlled	\$60	per fixture	

^{1.} A network lighting control system controlling efficient luminaires is a complete lighting control systems with reporting, trending, and BMS/EMS/EPMS integration.

^{2.} Luminaire level lighting control (LLLC) – The sensor installed for each luminaire or kit is directly integrated or embedded into the form factor during the luminaire or kit manufacturing process.

Eligibility Requirements

Efficiency requirements to comply with ASHRAE.

An AHRI Certificate is required for new electric HVAC units. AHRI Certificates can be downloaded from http://www.ahridirectory.org.

Manufacturers Specification Sheet Required.

Packaged Terminal Units	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard	
	≥5,000 - < 7,000 Btu	12.875 EER 3.48964 COP				
	≥7,000 - < 8,000 Btu	12.1025 EER 3.4093 COP				
	≥8,000 - < 9,000 Btu	11.7935 EER 3.35574 COP				
	≥9,000 - < 10,000 Btu	11.4845 EER 3.30218 COP				
DTUD	≥10,000 - < 11,000 Btu	11.1755 EER 3.24862 COP	\$200		ASHRAE 90.1 2019: Equipment must meet or exceed the qualifying efficiency listed for	
PTHP	≥11,000 - < 12,000 Btu	10.8665 EER 3.19506 COP	φ200	per ton	the applicable classification tiers.	
	≥12,000 - < 13,000 Btu	10.5575 EER 3.1415 COP				
	≥13,000 - < 14,000 Btu	10.2485 EER 3.08794 COP				
	≥14,000 - < 15,000 Btu	9.9395 EER 3.03438 COP				
	≥15,000 Btu	9.785 EER 3.0076 COP				
	≥5,000 - < 7,000 Btu	12.875 EER				
	≥7,000 - < 8,000 Btu	12.1025 EER	1			
	≥8,000 - < 9,000 Btu	11.7935 EER	1			
	≥9,000 - < 10,000 Btu	11.4845 EER	1		ASHRAE 90.1 2019: Equipment must meet or exceed the qualifying efficiency listed for the applicable classification tiers. Tier 1 must be 5% above baseline. Tier 2 must be 12 above baseline.	
	≥10,000 - < 11,000 Btu	11.1755 EER	1	per ton		
PTAC	≥11,000 - < 12,000 Btu	10.8665 EER	\$140			
	≥12,000 - < 13,000 Btu	10.5575 EER				
	≥13,000 - < 14,000 Btu	10.2485 EER	-			
	≥14,000 - < 15,000 Btu	9.9395 EER	1			
	≥15,000 Btu	9.785 EER	1			
Single Package Vertical Systems	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard	
Single Package Vertical Heat Pumps - Tier 1	≤ 5.4 tons > 5.4 and ≤ 11.25 tons	10.2 EER 3.1 COP	\$200	per ton	ASHRAE 90.1 2019: Equipment must meet or exceed the qualifying efficiency listed for the applicable classification tiers.	
	≤ 5.4 tons		\$150		· · · · · · · · · · · · · · · · · · ·	
Single Package Vertical AC - Tier 1	> 5.4 - ≤ 11.25 tons	10.2 EER	·	per ton	ASHRAE 90.1 2019: Equipment must meet or exceed the qualifying efficiency listed f	
gg	> 11.25 - ≤ 20 tons		\$200	\$200		
Single Package Vertical AC - Tier 2	≤ 5.4 tons	10.7 EER	\$200	per ton	-	
Air Source Heat Pumps	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard	
Single Package - Tier 1	≤ 5.4 tons	15.2 SEER2 10.6 EER2 7.2 HSPF2	\$140	per ton		
Single Package - Tier 2	≤ 5.4 tons	17.1 SEER2 10.6 EER2 7.2 HSPF2	\$200	per ton		
Split System -Tier 1	≤ 5.4 tons	15.2 SEER2 11.7 EER2 7.8 HSPF2	\$140	per ton	ASHRAE 90.1 2019: Equipment must meet or exceed the qualifying efficiency listed	
Split System -Tier 2	≤ 5.4 tons	17.1 SEER2 11.7 EER2 7.8 HSPF2	\$200	per ton		
	> 5.4 - ≤ 11.25 tons	10.8 EER 13.9 IEER 3.4 COP			per ton	
Split and Single Package - Tier 1	> 11.25 - ≤ 20 tons	10.4 EER 13.3 IEER 3.3 COP	- \$200	per ton		
Ductless, Mini Split Air Heat Pumps	All Sizes	20.0 SEER2 12.0 EER2 9.0 HSPF2	\$150	per ton		

					-
Ductless, Mini Split Air Conditioners	All Sizes	20.0 SEER2 12.5 EER2	\$150	per ton	
Ground and Water Heat Pumps	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
	≤ 1.4 tons	12.4 EER 4.0 COP			
Water Source Heat Pump - Tier 1	> 1.4 - ≤ 5.4 tons	13.3 EER	\$150	per ton	
	> 5.4 - ≤11.25 tons	4.3 COP			
	≤ 1.4 tons	14.0 EER 4.8 COP			
Water Source Heat Pump - Tier 2	> 1.4 - ≤ 5.4 tons	15.0 EER	\$200	per ton	ASHRAE 90.1 2019: Equipment must meet or exceed the qualifying efficiency listed for the applicable classification tiers. Tier 1 must be 5% above baseline. Tier 2 must be 12%
	> 5.4 - ≤11.25 tons	4.5 COP			above baseline.
Ground Water Source Heat Pump - Tier 1	≤ 11.25 tons	18.4 EER 3.7 COP	\$150	per ton	
Ground Water Source Heat Pump - Tier 2	≤ 11.25 tons	22.0 EER 3.9 COP	\$250	per ton	
Ground Source Heat Pump - Tier 1	≤ 11.25 tons	14.4 EER 3.2 COP	\$150	per ton	
Ground Source Heat Pump - Tier 2	≤ 11.25 tons	18.0 EER 3.6 COP	\$250	per ton	
Air Cooled - Unitary HVAC	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
Single Package - Tier 1	≤ 5.4 tons	15.2 SEER2 11.5 EER2	\$150	per ton	
Single Package - Tier 2	≤ 5.4 tons	17.1 SEER2 11.5 EER2	\$200	per ton	
Split System - Tier 1	≤ 5.4 tons	15.2 SEER2 12.0 EER2	\$150	per ton	
Split System - Tier 2	≤ 5.4 tons	16.0 SEER2 12.0 EER2	\$200	per ton	ASHRAE 90.1 2019: Equipment must meet or exceed the qualifying efficiency listed for the applicable classification tiers.
Split and Single Package - Tier 1	> 5.4 - ≤11.25 tons	11 EER 14.6 IEER	\$200	per ton	
opiit and omgio r dottage - Her r	> 11.25 - ≤ 20 tons	10.8 EER 14.0 IEER	φ200	μει τοιι	
Central DX Air Conditioner - Tier 1	>20 and ≤63.33 tons	10.5 EER 11.6 IEER	\$80	per ton	
Gential DA All Gonditioner - Her 1	> 63 tons	9.7 EER 11.2 IEER	φου	per ton	

Variable Frequency Drives				
Variable Frequency Drives (VFD) Measures	Classification	Incentive	Unit	Eligibility Standard
	≤ 2 HP	\$500		
	3 HP	\$600	1	
			-	
	4 HP	\$700		
	5 HP	\$800		
	7.5 HP	\$900		
	10 HP	\$1,100		
	15 HP	\$1,350	1	
VFD	20 HP	\$1,500	per drive	
	25 HP	\$1,600]	
	30 HP	\$1,800	1	
	40 HP	\$2,000	1	
	50 HP	\$2,500	1	
	60 HP	\$3,000	1	
	75 HP	\$3,750		
	100 HP	\$5,000		
	102 HP to 200 HP	\$40	per HP	
Variable Frequency Drives (VFD) Measures	Classification	Incentive	Unit	Eligibility Standard
	24" - 35"	\$30		
High Speed Fan	36" - 47"	\$50	per unit	Qualifying fans must be rated by an Air Movement and Control Association (AMCA) accredited laboratory such as Bioenvironmental and Structural Systems (BESS) Laboratories.
	48" - 71"	\$100		Bioenvironmental and Structural Systems (BESS) Laboratories.
	16'	\$250		
	18'	\$400		
High Volume Low Speed Fans (Destratification)	20'	\$500	per unit	The addition of a high volume low-speed fan where there are no existing fans currently installed and may be used in any
	22'	\$550	1	structure with a minimum ceiling height of 20ft. must be used for air destratification during the heating season.
	24'	\$600		
	16'	\$250		
	18'	\$400	_	
High Volume Low Speed Fan (HVLS)	20'	\$500	per unit	Fan replacing an existing standard efficiency exhaust ventilation or circulation fan found in livestock and other agricultural
	22'	\$550	<u> </u>	applications.
	24'	\$600		
HVAC - Other	Classification	Incentive	Unit	Eligibility Standard
Dual Enthalpy Economizer	≤ 5 tons	\$250	per control	
Hotel Guest Room Occupancy Sensor - Electric Only	> 5 tons	\$90	per unit	Product must be UL Listed or listed by equivalent OSHA Nationally Recognized Testing Laboratory (NRTL).
Smart Thermostat Electric AC & Heat		\$100		1 Todast hids be of fisted of listed by equivalent ool in trationally necognized Testing Laboratory (INNTE).
Smart Thermostat Electric AC & Heat Smart Thermostat Electric AC & Gas Heat			per unit	-
SITIAIT THEITHOSTAL EJECTIC AC & GAS HEAT	~ 4UD	\$150	per unit	
	< 1HP	0.450		
	1 HP	\$150		
EC Motors	2 HP		per unit	Horsepower (HP) refers to the nameplate HP of the motor controlled by the drive. The product must be UL Listed or listed by
20000	3 - 5 HP	\$250	Po. Will.	an equivalent OSHA Nationally Recognized Testing Laboratory. Exhaust fans are not eligible.
	6 - 10 HP	\$500		
	11+ HP	\$750		

Heating

Eligibility Requirements

Equipment must meet or exceed the qualifying efficiency listed for the applicable classification tiers

Gas Furnace & Unit Heater	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
	< 225 kBtu	>95% AFUE	\$1,500		
Gas Furnace	< 225 KBIU	>97% AFUE	\$1,150	\$1,150 \$1,500 \$1,150	ENERGY STAR
Gas Fulliace	≥ 225 kBtu	>95% AFUE	\$1,500		ENERGY STAR
	2 225 KDIU	>97% AFUE	\$1,150		
Condensing Unit Heater	All Sizes	90% Ec	\$750	per unit	
Gas Heater	Classification	Incentive	Unit		Eligibility Criteria
Gas Infrared Heater	≤ 100 Mbtu/h	\$1,500	portunit	Product must be listed by equivalent OSHA Nationally Recognized Testing Laboratory (NRTL).	
Gas IIII aled Healei	> 100 Mbtu/h	\$1,750	per unit		
Tune Ups - Gas Only	Classification	Incentive	Unit	Eligibility Criteria	
Boiler Tune-up	All Sizes	\$1	per kBtu	per kBtu Before / After Combustion Analysis Results Required	
Furnace Tune Up	All Sizes	\$250	per Furnace		

Water Heating and Boilers

Eligibility Requirements

Equipment must meet or exceed the qualifying efficiency listed for the applicable classification tiers

Gas Condensing Boilers	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
	< 300 MBH	90% AFUE	\$1,000	per Boiler	
Hot water, condensing boiler - Tier 1	≥ 300 - ≤ 2500 MBH	88% TE	\$4.00		CEE Tier 1
	> 2500 - ≤ 4000 MBH	88% TE	\$5.00	1	CEE Her I
	< 300 MBH	95% AFUE		per MBH	
Hot water, condensing boiler - Tier 2	≥ 300 - ≤ 2500 MBH	94% TE	\$7.50		ENERGY STAR
	> 2500 - ≤ 4000 MBH	81% TE			
Gas Non-Condensing Boilers	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
	< 300 MBH	85% AFUE	\$6.00		
Hot water, non-condensing boiler	≥ 300 - ≤ 1500 MBH	85% TE	\$5.00	per MBH	
Hot water, non-condensing boiler	> 1500 - ≤ 2500 MBH	05% IE	\$3.00	per MBH	
	> 2500 - ≤ 4000 MBH	85% TE	\$5.00		
	< 300 MBH	82% AFUE	\$3.00		
Steam, all except natural draft, non-condensing boiler	≥ 300 - ≤ 2500 MBH	81% TE	\$2.00	per MBH	
	> 2500 - ≤ 4000 MBH	81% TE	\$3.00		
	< 300 MBH	82% AFUE	\$3.00		
Steam, natural draft, non-condensing boiler	≥ 300 - ≤ 2500 MBH	81% TE	\$2.00	per MBH	
	> 2500 - ≤ 4000 MBH	81% TE	\$3.00		
Gas Water Heaters	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
	< 75,000 Btuh, ≤55 gallons	> 0.64 UEF	\$600]	
	< 75,000 Btuh, >55 gallons	> 0.81 UEF	\$1,000]	
	≥ 75,000 - ≤ 105,000 Btuh	> 82% TE	\$500]	
DHW Storage, Gas-Fired	≥ 75,000 - ≤ 105,000 Btuh	> 94% TE	\$750	per unit	
Drive Glorage, Gas-Filed	> 105,000 Btuh	> 82% TE	\$500		
	> 105,000 Btuh	> 94% TE	\$800]	
	< 200,000 Btuh	> 90% TE	\$750		
	> 200,000 Btuh	> 90% TE	\$1,500		
Condensing Integrated Boiler and Water Heater	≤ 300 MBH	90% AFUE	\$2,500	per unit	
• •	> 300 MBH	94% TE	Ψ2,500	per unit	
Electric Water Heaters	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
Heat Pump Electric Storage Water Heater	size ≤ 55 gallons		\$100	per unit	Equipment must be qualified by the current version
ricati ump Electife Otorage Water ricater	size > 55 gallons		Ψ100	per unit	of ENERGY STAR.
Water Heating - Other	Classification	Incentive	Unit		Eligibility Standard
Boiler Outside Air Reset Control	Gas	\$1	per kB	tu	
	800 to 1600 MBH	\$1,500			
	1600 to 3000 MBH	\$1,800			
Boiler Economizer Control	3000 to 3500 MBH	\$2,100	per ur	nit	
Boiler Economizer Control	3500 to 4000 MBH	\$2,400] per ur		
	> 4000 MBH	\$2,700			
	< 800 MBH	\$1,200			

Refrigeration

Eligibility Requirements

Refrigeration Motors, Controls, & Compressors	Classification	Incentive	Unit	Eligibility Standard	
Anti-Sweat Heater Control / Door Heater Control	Cooler/Medium Temp Door	\$50	per Door		
Anti-Sweat neater Control / Door neater Control	Freezer/Low Temp Door	φου	per Door		
Floating Head Pressure Controls		\$75	per Ton	Product must be UL Listed or listed by equivalent OSHA Nationally Recognized Testing Laboratory (NRTL	
EC Motors for Evaporator Fans	Cooler	\$75	per Motor		
LO Motors for Evaporator Fails	Freezer	ΨΙΟ	per iviolor		
Variable Speed Refrigeration Compressor	Cooler	\$1,000	per Compressor	ASHRAE 90.1 2019: Equipment must exceed the standard.	
	Freezer	Ψ1,000	per compressor	· ·	
Refrigeration Gaskets, Doors & Strips	Classification	Incentive	Unit	Eligibility Standard	
Automatic Door Closer	Cooler	\$50	per Door	Must be a walk in cooler/freezer with an auto closer. The walk-in door perimeter must be ≥ 16 feet.	
Addition Book Global	Freezer	\$75	por Boor	Mast be a walk in decicinited of whith an auto dicest. The walk in decir politicist must be a 16 feet.	
	Cooler Reach-in		per Linear ft		
Door Gasket	Freezer Reach-in	\$4			
Door Cachet	Cooler Walk-in				
	Freezer Walk-in				
	Cooler, Convenience Store				
	Cooler, Restaurant				
	Cooler, Supermarket				
Strip Curtains	Freezer, Convenience Store	\$5	per Sq. ft.		
	Freezer, Restaurant				
	Freezer, Supermarket				
	eezer, Refrigerated Warehou				
	Ice Cream (-15°F)				
Night Cover	Low (0°F)	\$4	per Linear ft.		
	Medium (38°F)				
High-Efficiency Refrigeration Display Case Door * Standard Refrigeration Display Case Door *		\$25	per Linear ft.	Must be installed on an open case.	
Walk-in or Reach-in Cooler/Freezer Evaporator Fan Motor Control		\$75	per Motor	Product must be UL Listed or listed by equivalent OSHA Nationally Recognized Testing Laboratory (NR	

^{*}Incentive is capped at \$600 per cover/case.

Food Service

Ovens, Fryers, Steamers & Griddles	Classification	Incentive	Unit	Eligibility Standard
	Electric	\$1,000		
Convection Oven	Gas	\$350	nor Oven	
Convection Over	Electric	φοου	per Oven	
Steam Cooker	Gas	\$150	per Pan	
Steam Cooker	Electric	\$150	pei Faii	
Griddle	Gas	\$1,000	per Griddle	
Gridule	Electric	\$300	per Griddie	
Rack Oven	Single - Gas	\$2,000	per Oven	
Nack Over	Double - Gas	φ2,000	per Overi	
Commercial Conveyor Oven	Gas	\$1,190	per Oven	
Vat Fryer	Gas	\$1,000	per Fryer	
vatityei	Electric	\$200	perriyer	
Dishwashers	Classification	Incentive	Unit	Eligibility Standard
Commercial Dishwasher - Under Counter - Gas	Low Temperature	\$400		
Gommercial Distillustrier - Orider Counter - Gas	High Temperature	\$400		
Commercial Dishwasher - Door Type - Gas	Low Temperature	\$700		
Commercial Distiwasher - Door Type - Gas	High Temperature	\$750		
Commercial Dishwasher - Single Tank Conveyor - Gas	Low Temperature	\$1,000		
Commercial Distiwasher - Single Tank Conveyor - Gas	High Temperature	\$1,500		
Commercial Dishwasher - Multiple Tank Conveyor - Gas	Low Temperature	\$1,500		
Commercial Distinuastici - Multiple Tarik Conveyor - Cas	High Temperature	\$1,500	per Dishwasher	Equipment must be qualified by the current version
Commercial Dishwasher - Under Counter - Electric	Low Temperature	\$75	per Distiwasilei	of ENERGY STAR or CEE.
Commercial Distiwasher - Officer Counter - Liecthic	High Temperature	\$350		
Commercial Dishwasher - Door Type - Electric	Low Temperature	\$400		
Commercial Distillation - Door Type - Electric	High Temperature	\$600		
Commercial Dishwasher - Single Tank Conveyor - Electric	Low Temperature	\$400		
Commercial Dishwasher - Single Tank Conveyor - Electric	High Temperature	\$1,000		

Commercial Dishwasher - Multiple Tank Conveyor - Electric	Low Temperature	\$1,000		
Sommercial Distiwasher - Multiple Tank Conveyor - Liectric	High Temperature	\$1,500		
Refrigerators & Freezers	Classification	Incentive	Unit	Eligibility Standard
	≤ 15 ft ³	\$75		
Commercial Glass Door Refrigerator	> 15 - ≤ 30 ft ³	\$100	per Refrigerator	Equipment must be qualified by the current version
Confinercial Glass Door Reingerator	> 30 - < 50 ft ³	\$125	per Reingerator	of ENERGY STAR or CEE.
	≥ 50 ft ³	\$150		
	≤ 15 ft ³	\$75		
Commercial Solid Door Refrigerator	> 15 - ≤ 30 ft ³	\$100	per Refrigerator	Equipment must be qualified by the current version
Commercial Solid Door Remgerator	> 30 - < 50 ft ³	\$150	per Remgerator	of ENERGY STAR or CEE.
	≥ 50 ft ³	\$200		
	≤ 15 ft ³	\$200		
Commercial Glass Door Freezer	> 15 - ≤ 30 ft ³	\$250	707 Fronzer	Equipment must be qualified by the current version
Commercial Glass Door Freezer	> 30 - < 50 ft ³	¢200	per Freezer	of ENERGY STAR or CEE.
	≥ 50 ft ³	\$300		
	≤ 15 ft ³	\$100		
0	> 15 - ≤ 30 ft ³	\$200		Equipment must be qualified by the current version of ENERGY STAR or CEE.
Commercial Solid Door Freezer	> 30 - < 50 ft ³	\$300	per Freezer	
	≥ 50 ft ³	\$400		
Commercial Ice Machine Measures	Classification	Incentive	Unit	Eligibility Standard
	0–100 lbs/day	\$75		
	101–200 lbs/day			Tier 1: ENERGY STAR Certified Commercial Ice Machines.
	201–300 lbs/day			
	301–400 lbs/day	\$100	╗	
Commercial Ice Machines - Tier 1	401–500 lbs/day		per Ice Machine	
	501–1000 lbs/day	\$150		
	1001–1500 lbs/day	****		
	> 1500 lbs/day	\$200		
	0–100 lbs/day			
	101–200 lbs/day	\$100		
	201–300 lbs/day			
	301–400 lbs/day	.		
Commercial Ice Machines - Tier 2	401–500 lbs/day	\$150	per Ice Machine	Tier 2: CEE Commercial Kitchens Ice Machines.
	501–1000 lbs/day	\$200	-	
	1001–1500 lbs/day		-	
	> 1500 lbs/day	\$300		
Other Food Service	Classification	Incentive	Unit	Eligibility Standard
	Electric Water Heating	\$10		
Pre Rinse Spray Valve	Gas Water Heating	\$50	per Spray Valve	Maximum flow rate of 1.28 gpm.
	1/2 Size	\$210	 	
Hot Food Holding Cabinet	3/4 Size	\$420	per Cabinet	Equipment must be qualified by the current version
				of ENERGY STAR or CEE.

Agriculture

Agriculture	Classification	Incentive	Unit	Eligibility Standard
Engine Block Heater Timer		\$25	per Heater	
Auto Milker Takeoff		\$90	per unit	
Dairy Scroll Compressor		\$1,000	per unit	
Heat Reclaimers		\$1,000	per unit	Product must be UL Listed or listed by equivalent OSHA Nationally Recognized Testing Laboratory (NRTL).
Livestock Waterer		\$60	per unit	
Dairy Vac Pump VSD Controls		\$1,000	per unit	
Dairy Refrigeration Tune-Up		\$200	per unit	

Plug Load - Residential Appliances - Miscellaneous

Eligibility Requirements

Advanced Power Strips – Tier 1 are multi-plug power strips with the ability to automatically disconnect specific connected loads depending on the power draw of a control load plugged into the strip.

Advanced Power Strips - Tier 2 are multi-plug power strips that reduce active and standby energy waste by monitoring user engagement and cutting power to all devices when a set period of inactivity is detected.

Plug Loads	Classification	Incentive	Unit	Eligibility Standard
Advanced Power Strip	Tier 1	\$10	per strip	Product must be UL Listed or listed by equivalent OSHA Nationally Recognized Testing Laboratory (NRTL
	Tier 2			
Monitors	C&I	\$5	per unit	ENERGY STAR
Computers	C&I	\$5	per unit	
Imaging	C&I	\$10	per unit	
Uninterruptible Power Supply (UPS)	C&I	\$40	per unit	
Small Network PC Controller		\$15	per PC controlled	
Vending Machine & Control	Classification	Incentive	Unit	Eligibility Standard
Vending Machine Control	Non-Refrigerated	\$50	per Controller	Product must be UL Listed or listed by equivalent OSHA Nationally Recognized Testing Laboratory (NRTL
	Refrigerated	\$125		
Glass Front Refrigerated Cooler Control		\$150	per Controller	
Beverage Vending Machine	Class A	\$75	per unit	Equipment must be qualified by the current version of ENERGY STAR or CEE.
Residential Appliances in Commercial Settings	Classification	Incentive	Unit	Eligibility Standard
Clothes Washer - Tier 1	Electric	\$100	per unit	ENERGY STAR
	Gas			
Clothes Washer - Tier 2	Electric		per unit	ENERGY STAR Most Efficient
	Gas			
Clothes Dryer - Tier 1	Electric	\$100	per unit	ENERGY STAR
	Gas			
Clothes Dryer - Tier 2	Electric	\$300	per unit	ENERGY STAR Most Efficient
	Gas			
Refrigerators	Tier 1 Electric	\$75	per unit	ENERGY STAR
	Tier 2 Electric	\$100		
Freezer	Electric	\$50	per unit	
Dehumidifier	Electric	\$40	per unit	
Room Air Conditioner	Electric	\$30	per unit	
Water Cooler	Electric	\$25	per unit	
Miscellaneous Measures	Classification	Incentive	Unit	Eligibility Standard
Commercial Clothes Washer - Tier 1	Electric	\$100	per unit	CEE Certified
	Gas			
Commercial Clothes Washer - Tier 2	Electric	\$200	per unit	
	Gas			