



Prescriptive and Custom Incentive Guide

PSE&GCommercial and Industrial Incentive Guide

Table of Contents

This table of contents is interactive, click on the page you would like to navigate to.

General Eligibility Requirements	3
Lighting	4
HVAC	
Heating	
Water Heating & Boilers	17
Refrigeration	
Food Service	21
Miscellaneous	24
Custom	26



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Commercial and Industrial Incentive Guide

General Eligibility Requirements

- The table below contains eligibility requirements and expected incentive values. Actual incentives 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.
- Program approval is required prior to purchase and installation for custom measures.



- 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 incentives.
- If the proposed equipment does not meet the eligibility requirements or is not listed below, the applicant may still may be eligible for a Custom Incentive. Contact a PSE&G representative for more details.

LIGHTING				
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	Eligible fixtures must be
	2 ft.	\$15	per fixture	listed on DesignLights Consortium® with DLC
LED direct linear ambient retrofit kit	4 ft.	\$15	per fixture	Primary Use Designation as shown and DLC Category:
	8 ft.	\$25	per fixture	Indoor Luminaires
	2 ft.	\$30	per fixture	
	3 ft.	\$30	per fixture	
LED direct/indirect linear ambient new luminaire	4 ft.	\$60	per fixture	
	6 ft.	\$75	per fixture	
	8 ft.	\$100	per fixture	
LED Track or Mono-point Directional Lighting Fixtures		\$30	per fixture	Eligible fxtures must be listed on DesignLights
LED Wall-Wash Luminaires		\$30	per fixture	Consortium [®] with DLC Primary Use Designation
	5000 - 9,999 Lumens	\$100	per fixture	as shown and DLC Category: Indoor
High Roy LED	10,000 to 19,999 Lumens	\$150	per fixture	Luminaires High Bays must be installed in locations
High Bay LED	20,000 to 29,999 Lumens	\$200	per fixture	where ceiling height is >25 ft.
	30,000 to 39,999 Lumens	\$300	per fixture	



LIGHTING				
Interior Fixtures & Retrofit Kits	Classification	Incentive	Unit	Eligibility Criteria
High Bay LED	≥40,000 Lumens	\$400	per fixture	
	5,000 to 9,999 Lumens	\$100	per fixture	Eligible fixtures must be listed
Low Bay LED	10,000 to 19,999 Lumens	\$150	per fixture	on DesignLights Consortium® with DLC Primary Use
	20,000 to 29,999 Lumens	\$200	per fixture	Designation as shown and DLC Category: Indoor
	30,000 to 39,999 Lumens	\$300	per fixture	Luminaires Low Bays must be installed
	≥40,000 Lumens	\$400	per fixture	in locations where ceiling height is 12-25 ft.
LED Stairwell and Passageway Luminaires	All Lumens	\$50	per fixture	Height is 12-20 it.
Exterior LED Fixtures	Classification	Incentive	Unit	Eligibility Criteria
	up to 4,999 Lumens	\$50		
	5,000 - 9,999 Lumens	\$150		DLC Primary Use Designation as shown and DLC Category: Outdoor Luminaires
LED Architectural Flood and Spot	10,000 to 19,999 Lumens	\$250	per fixture	
Luminaries	20,000 to 29,999 Lumens	\$300		
	30,000 to 39,999 Lumens	\$400		
	above 40,000 Lumens	\$525		
	up to 4,999 Lumens	\$50		
	5,000 - 9,999 Lumens	\$150		
LED Landscape/Accent Flood and Spot Luminaires	10,000 to 19,999 Lumens	\$300	nor fixture	DLC Primary Use Designation as shown and DLC Category:
LED Parking Garage Luminaires	20,000 to 29,999 Lumens	\$350	per fixture	Outdoor Luminaires
	30,000 to 39,999 Lumens	\$450		
	above 40,000 Lumens	\$400		
	up to 4,999 Lumens	\$50		
LED Bollard Fixtures	5,000 - 9,999 Lumens	\$150	por fixture	DLC Primary Use Designation
LED DOIIAIU FIXIUIES	10,000 to 19,999 Lumens	\$175	per fixture	as shown and DLC Category: Outdoor Luminaires
	20,000 to 29,999 Lumens	\$225		



LIGHTING					
Exterior LED Fixtures	Classification	Incentive	Unit	Eligibility Criteria	
LED Bollard Fixtures	30,000 to 39,999 Lumens	\$275	per fixture	DLC Primary Use Designation as shown and DLC Category:	
LED Boilard Fixtures	above 40,000 Lumens	\$350	per lixture	Outdoor Luminaires	
	up to 4,999 Lumens	\$50			
	5,000 - 9,999 Lumens	\$150			
LED Fuel Pump Canopy LED Outdoor Pole/Arm- Mounted Area and Roadway Luminaires	10,000 to 19,999 Lumens	\$300	per fixture	DLC Primary Use Designation as shown and DLC Category:	
LED Outdoor Wall-Mounted Area Luminaires	20,000 to 29,999 Lumens	\$300	perfixture	Outdoor Luminaires	
	30,000 to 39,999 Lumens	\$450			
	above 40,000 Lumens	\$400			
Other LED Fixtures	Classification	Incentive	Unit	Eligibility Criteria	
Accent Light Line Voltage	up to 1,499 Lumens	\$15	per fixture	ENERGY STAR Certified Light Fixtures	
Bath Vanity Cove Mount	1,500 - 2,999 Lumens	\$30			
	≥3,000 Lumens	\$45			
Ceiling Mount	up to 1,499 Lumens	\$10		ENERGY STAR Certified Light Fixtures	
Pendant (Downlight, Decorative, etc.) Recessed Downlight Wall Sconces	1,500 - 2,999 Lumens	\$15	per fixture		
vvaii oconces	≥3,000 Lumens	\$20			
	up to 1,499 Lumens	\$5			
Linear Strip Solid State Retrofit	1,500 - 2,999 Lumens	\$10	per fixture	ENERGY STAR Certified Light Fixtures	
	≥3,000 Lumens	\$15			
	up to 1,499 Lumens	\$30			
Outdoor (Various Types) Outdoor Pole-Mount	1,500 - 2,999 Lumens	\$30	per fixture	ENERGY STAR Certified Light Fixtures	
	≥3,000 Lumens	\$40			
	up to 1,499 Lumens	\$5			
Wrapped Lens	1,500 - 2,999 Lumens	\$20	per fixture	ENERGY STAR Certified Light Fixtures	
	≥3,000 Lumens	\$30			



LIGHTING					
	up to 1,499 Lumens	\$20			
Security	1,500 - 2,999 Lumens	\$30	per fixture	ENERGY STAR Certified Light Fixtures	
	≥3,000 Lumens	\$40			
	up to 1,499 Lumens	\$11		ENERGY OTAR G. W.	
Under Cabinet	1,500 - 2,999 Lumens	\$16.50	per fixture	ENERGY STAR Certified Light Fixtures	
	≥3,000 Lumens	\$22			
LED Lamps	Classification	Incentive	Unit	Eligibility Criteria	
	2 ft.	\$4			
LED Linear Daniel and the second	3 ft.	\$6			
LED Linear Replacement Lamps	4 ft.	\$6		DLC General Application as shown and DLC Category: Linear Replacement Lamps	
	8 ft.	\$6	per lamp		
High Output LED Linear Replacement Lamp	4 ft.	\$6			
LED U-Bend Lamp		\$5			
LED 2G11 Base Lamps		\$8.50		DLC General Application as shown and DLC Category: Four Pin-Base Replacement Lamps for CFLs	
LED Hortizontally-Mounted Lamps		\$8.50	per lamp		
LED Vertically-Mounted Lamps		\$8.50			
LED HID Replacement Lamps	Classification	Incentive	Unit	Eligibility Criteria	
	≤125W	\$50		DLC Catagory Magy (F20)	
LED Replacement for HID Lamps	>125W - ≤250W	\$75	per lamp	DLC Category: Mogul (E39) Screw-base Replacements for	
	>250W	\$100		HID Lamps	
LED Bulbs	Classification	Incentive	Unit	Eligibility Criteria	
A Lamp		\$10			
BR30		\$3			
BR40		\$3			
G16.5		\$3	per bulb	ENERGY STAR Certified Light Bulbs	
G25		\$3		Light Duibs	
G30		\$3			
G40		\$3			
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LIGHTING						
LED Bulbs	Classification	Incentive	Unit	Eligibility Criteria		
PAR16		\$5				
PAR20		\$5				
PAR30		\$8				
R14		\$5	per bulb	ENERGY STAR Certified Light Bulbs		
R16		\$5		J		
R20		\$8				
Other		\$2.50				
LED Exit Sign	Classification	Incentive	Unit	Eligibility Criteria		
LED Exit Sign		\$15	per sign			
LED Refrigerated Case Lighting	Classification	Incentive	Unit	Eligibility Criteria		
	4 ft.	\$50		DLC Primary Use Designation as shown and DLC Category: Indoor Luminaires		
Refrigerated Case Lighting	5 ft.	\$50	per fixture			
LICHTING CONTROLS	6 ft.	\$50		indeer Zammanee		
LIGHTING CONTROLS						
Standalone Lighting Controls	Classification	Incentive	Unit	Eligibility Standard		
Dual daylight & occupancy sensor (DOS)-integrated into fixture	20w to 149w controlled	\$30	per fixture			
Dual daylight & occupancy sensor (DOS)-integrated into fixture	≥150w controlled	\$50	per control			
Daylight continuous dimming control - integrated into fixture	20w to 149w controlled	\$20	per fixture			
Daylight continuous dimming control - integrated into fixture	≥150w controlled	\$40	per control	UL or other OSHA-approved		
Interior Occupancy/Vacancy Sensor - Remote Mounted		\$25	per fixture	Nationally Recognized Testing Laboratory in accordance		
Interior Occupancy/Vacancy Sensor - Wall Mounted		\$25	per fixture	with applicable US standards		
Interior Occupancy/Vacancy Sensor - Integrated		\$30	per fixture			
Interior Occupancy Dimming Control - Integrated		\$15	per fixture			
Interior Occupancy Sensor for Highbay - Remote Mounted		\$25	per fixture			



LIGHTING				
Network Lighting Controls	Classification	Incentive	Unit	Eligibility Standard
Networked lighting control system controlling efficient lurninaires		\$0.60	per Watt controlled	DLC listed. UL or other OSHA-approved Nationally
Lurninaire level lighting control - with local or cloud server	20W - 149W Controlled	\$30	per fixture	Recognized Testing Laboratory in accordance
Lurninaire level lighting control - with local or cloud server	≥150W Controlled	\$60	per fixture	with applicable US standards



- 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

IVAC					
Packaged Terminal Units	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
	≥5,000, < 7,000 Btu	12.875 EER 3.48964 COP	\$100	per ton	
	≥7,000, < 8,000 Btu	12.1025 EER 3.4093 COP	\$100	per ton	
	≥8,000, < 9,000 Btu	11.7935 EER 3.35574 COP	\$100	per ton	
	≥9,000, < 10,000 Btu	11.4845 EER 3.30218 COP	\$100	per ton	
DTUD	≥10,000, < 11,000 Btu	11.1755 EER 3.24862 COP	\$100	per ton	ASHRAE 90.1 2016; Equipment must meet or exceed the
PTHP	≥11,000, < 12,000 Btu	10.8665 EER 3.19506 COP	\$100	per ton	qualiying efficiency listed for the applicable classification tiers
	≥12,000, < 13,000 Btu	10.5575 EER 3.1415 COP	\$100	per ton	
	≥13,000, < 14,000 Btu	10.2485 EER 3.08794 COP	\$100	per ton	
	≥14,000, < 15,000 Btu	9.9395 EER 3.03438 COP	\$100	per ton	
	≥15,000 Btu	9.785 EER 3.0076 COP	\$100	per ton	
	≥5,000, < 7,000 Btu	12.875 EER	\$100	per ton	
PTAC	≥7,000, < 8,000 Btu	12.1025 EER	\$100	per ton	ASHRAE 90.1 2016; Equipment must meet or exceed the
	≥8,000, < 9,000 Btu	11.7935 EER	\$100	per ton	qualiying efficiency listed for the applicable classification tiers
	≥9,000, < 10,000 Btu	11.4845 EER	\$100	per ton	



HVAC					
Packaged Terminal Units	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
	≥10,000, < 11,000 Btu	11.1755 EER	\$100	per ton	
	≥11,000, < 12,000 Btu	10.8665 EER	\$100	per ton	
PTAC	≥12,000, < 13,000 Btu	10.5575 EER	\$100	per ton	ASHRAE 90.1 2016; Equipment must meet or exceed the
FIAC	≥13,000, < 14,000 Btu	10.2485 EER	\$100	per ton	qualiying efficiency listed for the applicable classification tiers
	≥14,000, < 15,000 Btu	9.9395 EER	\$100	per ton	
	≥15,000 Btu	9.785 EER	\$100	per ton	
Single Package Vertical Systems	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
Single Package Vertical Heat Pumps - Tier 1	≤ 5.4 tons	10.2 EER 3.1 COP	\$80	per ton	
Single Package Vertical Heat Pumps - Tier 2	≤ 5.4 tons	10.7 EER 3.2 COP	\$160	per ton	ASHRAE 90.1 2016; Equipment must meet or exceed the
Single Package Vertical Heat Pumps - Tier 1	> 5.4 and ≤ 11.25 tons	10.2 EER 3.1 COP	\$80	per ton	
Single Package Vertical Heat Pumps - Tier 2	> 5.4 and ≤ 11.25 tons	10.7 EER 3.2 COP	\$160	per ton	qualiying efficiency listed for the applicable classification tiers
Single Package Vertical Heat Pumps - Tier 1	> 11.25 and ≤ 20 tons	10.2 EER 3.1 COP	\$80	per ton	
Single Package Vertical Heat Pumps - Tier 2	> 11.25 and ≤ 20 tons	10.7 EER 3.2 COP	\$160	per ton	
Single Package Vertical AC - Tier 1	≤ 5.4 tons	10.2 EER	\$75	per ton	
Single Package Vertical AC - Tier 2	≤ 5.4 tons	10.7 EER	\$100	per ton	ASHRAE 90.1 2016; Equipment must meet or exceed the qualiying efficiency listed for the applicable classification tiers
Single Package Vertical AC - Tier 1	> 5.4 and ≤ 11.25 tons	10.2 EER	\$45	per ton	
Single Package Vertical AC - Tier 2	> 5.4 and ≤ 11.25 tons	10.7 EER	\$90	per ton	
Single Package Vertical AC - Tier 1	> 11.25 and ≤ 20 tons	10.2 EER	\$45	per ton	
Single Package Vertical AC - Tier 2	> 11.25 and ≤ 20 tons	10.7 EER	\$90	per ton	



HVAC					
Air Source Heat Pumps	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
Single Package - Tier 1	≤ 5.4 tons	14.3 SEER 8.2 HSPF	\$75	per ton	
Single Package - Tier 2	≤ 5.4 tons	15.5 SEER 8.5 HSPF	\$100	per ton	
Split System - Tier 1	≤ 5.4 tons	14.3 SEER 8.4 HSPF	\$75	per ton	
Split System - Tier 2	≤ 5.4 tons	15.5 SEER 8.5 HSPF	\$100	per ton	
Split and Single Package - Tier 1	> 5.4 and ≤ 11.25 tons	11.5 SEER 12.2 IEER 3.4 COP	\$80	per ton	
Split and Single Package - Tier 2	> 5.4 and ≤ 11.25 tons	12.1 SEER 12.8 IEER 3.5 COP	\$100	per ton	ASHRAE 90.1 2016; Equipment
Split and Single Package - Tier 1	> 11.25 and ≤ 20 tons	11.5 SEER 11.6 IEER 3.3 COP	\$80	per ton	must meet or exceed the qualiying efficiency listed for the applicable classification tiers
Split and Single Package - Tier 2	> 11.25 and ≤ 20 tons	11.7 SEER 15.0 IEER 3.3 COP	\$100	per ton	
Split and Single Package - Tier 1	> 20 tons	9.5 SEER 10.6 IEER 3.2 COP	\$80	per ton	
Split and Single Package - Tier 2	> 20 tons	9.7 SEER 12.0 IEER 3.2 COP	\$100	per ton	
Ductless, Mini Split Air Conditioners or Heat Pumps	All Sizes	15.5 SEER 8.5 HSPF	\$125	per ton	
Ductless, Mini Split Air Conditioners	All Sizes	15.5 SEER	\$125	per ton	
Ground And Water Heat Pumps	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
Water Source Heat Pump - Tier 1	≤ 1.4 tons	12.4 EER 4.0 COP	\$50	per ton	
Water Source Heat Pump - Tier 2	≤ 1.4 tons	14.0 EER 4.8 COP	\$100	per ton	ASHRAE 90.1 2016; Equipment must meet or exceed the qualiying efficiency listed for the applicable classification tiers
Water Source Heat Pump - Tier 1	> 1.4 and ≤ 5.4 tons	13.3 EER 4.3 COP	\$50	per ton	
Water Source Heat Pump - Tier 2	> 1.4 and ≤ 5.4 tons	15.0 EER 4.5 COP	\$100	per ton	
Water Source Heat Pump - Tier 1	> 5.4 and ≤11.25 tons	13.3 EER 4.3 COP	\$50	per ton	



HVAC					
Ground And Water Heat Pumps	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
Water Source Heat Pump - Tier 2	> 5.4 and ≤11.25 tons	15.0 SEER 4.5 COP	\$100	per ton	
Ground Water Source Heat Pump - Tier 1	≤ 11.25 tons	18.4 EER 3.7 COP	\$100	per ton	ASHRAE 90.1 2016; Equipment
Ground Water Source Heat Pump - Tier 2	≤ 11.25 tons	22.0 EER 3.9 COP	\$500	per ton	must meet or exceed the qualiying efficiency listed for the
Ground Source Heat Pump - Tier 1	≤ 11.25 tons	14.4 EER 3.2 COP	\$100	per ton	applicable classification tiers
Ground Source Heat Pump - Tier 2	≤ 11.25 tons	18.0 EER 3.6 COP	\$500	per ton	
Air Cooled - Unitary HVAC	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
Single Package - Tier 1	≤ 5.4 tons	14.3 SEER	\$75	per ton	
Single Package - Tier 2	≤ 5.4 tons	16.0 SEER	\$100	per ton	
Split System - Tier 1	≤ 5.4 tons	14.0 SEER	\$75	per ton	
Split System - Tier 2	≤ 5.4 tons	16.0 SEER	\$100	per ton	
Split and Single Package - Tier 1	> 5.4 and ≤11.25 tons	11.5 EER 13.0 IEER	\$80	per ton	
Split and Single Package - Tier 2	> 5.4 and ≤11.25 tons	12.5 EER 14.0 IEER	\$100	per ton	ASHRAE 90.1 2016; Equipment
Split and Single Package - Tier 1	> 11.25 and ≤ 20 tons	11.5 EER 12.4 IEER	\$80	per ton	must meet or exceed the qualiying efficiency listed for the
Split and Single Package - Tier 2	> 11.25 and ≤ 20 tons	12.0 EER 14.0 IEER	\$100	per ton	applicable classification tiers
Split and Single Package - Tier 1	> 20 and ≤ 63.33 tons	10.5 EER 11.6 IEER	\$80	per ton	
Split and Single Package - Tier 2	> 20 and ≤ 63.33 tons	11.0 EER 12.5 IEER	\$100	per ton	
Central DX Air Conditioner - Tier 1	> 63 tons	9.7 EER 11.2 IEER	\$80	per ton	
Central DX Air Conditioner - Tier 2	> 63 tons	10.0 EER 12.0 IEER	\$80	per ton	





VARIABLE FREQUENCY DRIVERS					
Variable Frequency Drives (VFD) Measures	Classification	Incentive	Unit	Eligibility Standard	
	≤ 2 HP	\$500	per drive		
	3 HP	\$600	per drive		
	4 HP	\$700	per drive		
	5 HP	\$800	per drive		
Supply Air Fan VFD	7.5 HP	\$1,150	per drive		
Return Air Fan VFD	10 HP	\$1,400	per drive		
	15 HP	\$1,750	per drive	Horsepower (HP) refers to	
Chilled Water or Condenser Water Pump VFD	20 HP	\$2,000	per drive	nameplate HP of the motor controlled by the drive. Product	
Heating Hot Water Pump VFD	25 HP	\$2,500	per drive	must be UL Listed, or listed	
Water Source Heat Pump VFD	30 HP	\$3,000	per drive	by equivalent OSHA Nationally Recognized Testing Laboratory.	
Cooling Tower Fan VFD	40 HP	\$3,500	per drive		
Boiler Feedwater Pump VFD	50 HP	\$4,000	per drive		
	60 HP	\$4,500	per drive		
	75 HP	\$5,000	per drive		
	100 HP	\$6,000	per drive		
	101 HP to 200 HP	\$50	per HP		
Ventilation Measures	Classification	Incentive	Unit	Eligibility Criteria	
90% TE Make-up Air Unit - Gas Only		\$8	per kbtu/ hr		
	24" - 35"	\$50	per unit		
High Speed Fan	36" - 47"	\$75	per unit	Product must be UL Listed,	
	48" - 61"	\$100	per unit	or listed by equivalent OSHA Nationally Recognized Testing	
EC Motors - HVAC Blower Fan		\$150	per motor	Laboratory (NRTL)	
High Volume Low Speed Fan (HVLS)	16'	\$400	per unit		
riigit voidine Low Opeed I all (ITVLO)	18'	\$450	per unit		





Ventilation Measures	Classification	Incentive	Unit	Eligibility Criteria
	20'	\$500	per unit	Product must be UL Listed,
High Volume Low Speed Fan (HVLS)	22'	\$550	per unit	or listed by equivalent OSHA Nationally Recognized Testing
	24'	\$600	per unit	Laboratory (NRTL)
HVAC - Other	Classification	Incentive	Unit	Eligibility Criteria
Dual Enthalpy Facearing	≤ 5 tons	\$250	per control	
Dual Enthalpy Economizer	> 5 tons	\$250	per control	
Motel Room Guest Occupancy Sensor - Electric Only		\$75	per unit	Product must be UL Listed, or listed by equivalent OSHA Nationally Recognized Testing Laboratory (NRTL)
Hotel Guest Room Occupancy Sensor - Electric Only		\$75	per unit	
Smart Thermostat Electric AC & Heat		\$100	per unit	
Smart Thermostat Electric AC & Gas Heat		\$100	per unit	
	< 1HP	\$150	per unit	
	1 HP	\$150	per unit	Horsepower (HP) refers to
CO Matava I I I I I I I I I I I I I I I I I I	2 HP	\$175	per unit	nameplate HP of the motor controlled by the drive. Product
EC Motors - Hydronic Pump	3 - 5 HP	\$250	per unit	must be UL Listed, or listed by equivalent OSHA Nationally
	6 - 10 HP	\$500	per unit	Recognized Testing Laboratory.
	11+ HP	\$750	per unit	



PSE&G Heating

• Equipment must meet or exceed the qualiying efficiency listed for the applicable classification tiers.

HEATING TO THE PARTY OF THE PAR					
Gas Furnace & Unit Heater	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
	< 225 kBtu	95% AFUE	\$800	per unit	
Gas Furnace	< 225 kBtu	97% AFUE	\$1,000	per unit	
Gas rumace	≥ 225 kBtu	95% AFUE	\$800	per unit	ENERGY STAR
	≥ 225 kBtu	97% AFUE	\$1,000	per unit	
Condensing Unit Heater	All Sizes	90% AFUE	\$750	per unit	
Gas Heater	Classification	Incentive	Unit		Eligibility Criteria
Gas Infrared Heater	≤ 100 Mbtu/h	\$750	per unit		t must be UL Listed, or listed by ent OSHA Nationally Recognized
Gas illitared neater	> 100 Mbtu/h	\$500	per unit		Testing Laboratory (NRTL)
Tune Ups - Gas Only	Classification	Incentive	Unit		Eligibility Criteria
Boiler Tune-up	All Sizes	\$1	per kBtu	Befor	re / After Combustion Analysis Results Required
Furnace Tune Up	All Sizes	\$150	per Furnace		
Economizer	Classification	Incentive	Unit		Eligibility Criteria
Fuel Use Economizer		\$1,200	per unit		



PSE&G Water Heating & Boilers

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

WATER HEATING &	BOILERS				
Gas Condensing Boilers	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Standard
	< 300 MBH	90% AFUE	\$750	per Boiler	
Hot water, condensing boiler - Tier 1	≥ 300 to ≤ 2500 MBH	88% TE	\$3	per MBH	CEE Tier 1
	> 2500 to ≤ 4000 MBH	81% TE	\$3	per MBH	CEE Hel I
	< 300 MBH	95% AFUE	\$850	per Boiler	
Hot water, condensing boiler - Tier 2	≥ 300 to ≤ 2500 MBH	94% TE	\$3.50	per MBH	ENERGY STAR
	> 2500 to ≤ 4000 MBH	88% TE	\$3.50	per MBH	
Gas Non-Condensing Boilers	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Criteria
	< 300 MBH	85% AFUE	\$1.50	per MBH	
	≥ 300 to ≤ 1500 MBH	85% TE	\$1.75	per MBH	
Hot water, non-condensing boiler	> 1500 to ≤ 2500 MBH	85% TE	\$1.50	per MBH	
	> 2500 to ≤ 4000 MBH	85% CE	\$1.50	per MBH	
	< 300 MBH	82% AFUE	\$2	per MBH	
Steam, all except natural draft, non-condensing boiler	≥ 300 to ≤ 2500 MBH	81% TE	\$2	per MBH	
	> 2500 to ≤ 4000 MBH	81% CE	\$2	per MBH	
	< 300 MBH	82% AFUE	\$2	per MBH	
Steam, natural draft, non- condensing boiler	≥ 300 to ≤ 2500 MBH	82% TE	\$1	per MBH	
	2500 to ≤ 4000 MBH	82% CE	\$1	per MBH	
Gas Water Heaters	Classification	Qualifying Efficiency	Incentive	Unit	Eligibiity Standard
DIW Instant Con Fined	≤ 200,000 Btuh	> 90% TE	\$750	per unit	ENERGY OTAR
DHW, Instant, Gas-Fired	> 200,000 Btuh	> 90% TE	\$1,000	per unit	ENERGY STAR



PSE&GWater Heating & Boilers

Gas Water Heaters	Classification	Qualifying Efficiency	Incentive	Unit	Eligibiity Standard
	< 75,000 Btuh	> 0.67 EF or 0.64 UEF	\$350	per unit	
	< 75,000 Btuh	> 0.81 UEF	\$500	per unit	
	> 75,000 to < 105,000 Btuh	> 82% TE	\$500	per unit	
DHW Storage, Gas-Fired	> 75,000 to < 105,000 Btuh	> 94% TE	\$750	per unit	ENERGY STAR
	> 105,000 Btuh	> 82% TE	\$500	per unit	
	> 105,000 Btuh	> 94% TE	\$750	per unit	
Condensing Integrated Boiler and	≤ 300 MBH	92% AFUE	\$1,300	per unit	
Water Heater	> 300 MBH	94% TE	\$1,500	per unit	
Electric Water Heaters	Classification	Qualifying Efficiency	Incentive	Unit	Eligibility Criteria
Heat Pump Electric Storage	size > 55 gallons		\$1,000	per unit	Equipment must be qualified by the current version
Water Heater	size ≤ 55 gallons		\$750	per unit	of ENERGY STAR
Water Heating - Other	Classification	Incentive	Unit		Eligibility Standard
Boiler Outside Air Reset Control	Gas	\$1	per kBtu		
Hot Water Recirculating system with demand control/temperature modulation - Dormitory	Gas	\$20	per Dwelling Unit		
Hot Water Recirculating system with demand control/temperature modulation - Multi Family	Gas	\$40	per Dwelling Unit		



PSE&GRefrigeration

REFRIGERATION					
Refrigeration Motors, Controls, & Compressors	Classification	Incentive	Unit	Eligibility Criteria	
Anti-Sweat Heater Control / Door Heater	Cooler/Medium Temp Door	\$50	per Door		
Control	Freezer/Low Temp Door	\$50	per Door	Product must be UL Listed, or listed by equivalent OSHA	
Floating Head Pressure Controls		\$75	per Ton	Nationally Recognized Testing	
EC Motors for Evaporator Fans	replacing shaded pole motor	\$75	per Motor	Laboratory (NRTL)	
	replacing PSC	\$75	per Motor		
Variable Speed Refrigeration Compressor		\$1,000	per Compressor	ASHRAE 90.1 2013; Equipment must exceed the standard	
Refrigeration Gaskets, Doors & Strips	Classification	Incentive	Unit	Eligibility Criteria	
Automatic Door Closer	Cooler	\$50	per Door	Product must be UL Listed, or listed by equivalent OSHA	
Automatic Door Closer	Freezer	\$75	per Door	Nationally Recognized Testing Laboratory (NRTL)	
	Cooler Reach-in	\$4	per Linear ft	Product must be UL Listed,	
Door Gasket	Freezer Reach-in	\$4	per Linear ft	or listed by equivalent OSHA	
Door Gasket	Cooler Walk-in	\$4	per Linear ft	Nationally Recognized Testing Laboratory (NRTL)	
	Freezer Walk-in	\$4	per Linear ft	Laboratory (MTTL)	
	Cooler, Convenience Store	\$5	per Sq. ft.		
	Cooler, Restaurant	\$5	per Sq. ft.		
	Cooler, Supermarket	\$5	per Sq. ft.	5	
Strip Curtains	Freezer, Convenience Store	\$5	per Sq. ft.	Product must be UL Listed, or listed by equivalent OSHA Nationally Recognized Testing	
	Freezer, Restaurant	\$5	per Sq. ft.	Laboratory (NRTL)	
	Freezer, Supermarket	\$5	per Sq. ft.		
	Freezer, Refrigerated Warehouse	\$5	per Sq. ft.		
	Low temp (-32°F to 0°F)*	\$20	per Linear ft.	Product must be UL Listed,	
Night Cover	Medium Temp, case temperature (> 0°F to ≤ 32°F)*	\$15	per Linear ft.	or listed by equivalent OSHA Nationally Recognized Testing Laboratory (NRTL)	





Refrigeration Gaskets, Doors & Strips	Classification	Incentive	Unit	Eligibility Criteria
Night Cover	High Temp case temperature (> 32F° to 55°F)*	\$10	per Linear ft.	Product must be UL Listed, or listed by equivalent OSHA Nationally Recognized Testing Laboratory (NRTL)
Refrigeration Display Case Doors on Open Display Case*		\$75	per Linear ft.	Product must be UL Listed, or listed by equivalent OSHA Nationally Recognized Testing Laboratory (NRTL)
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 (NRTL)

^{*}Incentive is capped at \$500 per cover/case.



OOD SERVICE					
Ovens, Fryers, Steamers & Griddles	Classification	Incentive	Unit	Eligibility Criteria	
Combination Oven/Steamer	Gas	\$2,000	per Oven		
Combination Over/Oteamer	Electric	\$1,200	per Overr		
Convection Oven	Gas	\$750	per Oven		
Convection Over	Electric	\$350	per Overr		
Standard Vat Fryer	Electric	\$200	per Fryer		
Steam Cooker	Gas	\$200	per Pan	Equipment must be qualified by	
Steam Cooker	Electric	\$150	per Fan	the current version	
Griddle	Gas	\$500	nor Criddle	of ENERGY STAR or CEE	
Gridale	Electric	\$300	per Griddle		
Rack Oven	Single - Gas	\$1,000	nor Oven		
Hack Over	Double - Gas	\$1,000	per Oven		
Commercial Conveyor Oven	Gas	\$1,500	per Oven		
Commercial Fryer	Gas	\$750 per Fryer			
Dishwashers	Classification	Incentive	Unit	Eligibility Criteria	
Commercial Dishwasher -	Low Temperature	\$75			
Under Counter - Electric	High Temperature	\$400			
Commercial Dishwasher -	Low Temperature	Φ=0			
	'	\$50			
Under Counter - Gas	High Temperature	\$400			
Under Counter - Gas Commercial Dishwasher -					
	High Temperature	\$400			
Commercial Dishwasher -	High Temperature Low Temperature	\$400 \$800	per	Equipment must be qualified by	
Commercial Dishwasher - Door Type - Electric	High Temperature Low Temperature High Temperature	\$400 \$800 \$600	per Dishwasher	Equipment must be qualified by the current version of ENERGY STAR or CEE	
Commercial Dishwasher - Door Type - Electric Commercial Dishwasher -	High Temperature Low Temperature High Temperature Low Temperature	\$400 \$800 \$600 \$400		the current version	
Commercial Dishwasher - Door Type - Electric Commercial Dishwasher - Door Type - Gas	High Temperature Low Temperature High Temperature Low Temperature High Temperature	\$400 \$800 \$600 \$400 \$700		the current version	
Commercial Dishwasher - Door Type - Electric Commercial Dishwasher - Door Type - Gas Commercial Dishwasher -	High Temperature Low Temperature High Temperature Low Temperature High Temperature Low Temperature	\$400 \$800 \$600 \$400 \$700 \$400		the current version	
Commercial Dishwasher - Door Type - Electric Commercial Dishwasher - Door Type - Gas Commercial Dishwasher - Single Tank Conveyor - Electric	High Temperature Low Temperature High Temperature Low Temperature High Temperature Low Temperature High Temperature High Temperature	\$400 \$800 \$600 \$400 \$700 \$400 \$1,000		the current version	
Commercial Dishwasher - Door Type - Electric Commercial Dishwasher - Door Type - Gas Commercial Dishwasher - Single Tank Conveyor - Electric Commercial Dishwasher -	High Temperature Low Temperature High Temperature Low Temperature High Temperature Low Temperature High Temperature Low Temperature High Temperature	\$400 \$800 \$600 \$400 \$700 \$400 \$1,000 \$200		the current version	
Commercial Dishwasher - Door Type - Electric Commercial Dishwasher - Door Type - Gas Commercial Dishwasher - Single Tank Conveyor - Electric Commercial Dishwasher - Single Tank Conveyor - Gas	High Temperature Low Temperature High Temperature Low Temperature High Temperature Low Temperature High Temperature High Temperature Low Temperature High Temperature	\$400 \$800 \$600 \$400 \$700 \$400 \$1,000 \$200 \$1,000		the current version	



PSE&GFood Service

Dishwashers	Classification	Incentive	Unit	Eligibility Criteria	
Commercial Dishwasher - Multiple Tank	Low Temperature	\$200	per	Equipment must be qualified by the current version	
Conveyor - Gas	High Temperature	\$1,500	Dishwasher	of ENERGY STAR or CEE	
Refrigerators & Freezers	Classification	Incentive Unit		Eligibility Criteria	
	≤ 15 ft3	\$75			
Communication Class Door Defining water	> 15 to ≤ 30 ft3	\$100	per	Equipment must be qualified by	
Commercial Glass Door Refrigerator	> 30 to < 50 ft3	\$150	Refrigerator	the current version of ENERGY STAR or CEE	
	≥ 50 ft3	\$150			
	≤ 15 ft3	\$100			
Occurred to the Decar Deficiency	> 15 to ≤ 30 ft3	\$100	per	Equipment must be qualified by	
Commercial Solid Door Refrigerator	> 30 to < 50 ft3	\$200	Refrigerator	the current version of ENERGY STAR or CEE	
	≥ 50 ft3	\$225			
	≤ 15 ft3	\$200			
0	> 15 to ≤ 30 ft3	\$250	per Freezer	Equipment must be qualified by the current version of ENERGY STAR or CEE	
Commercial Glass Door Freezer	> 30 to < 50 ft3	\$300			
	≥ 50 ft3	\$300			
	≤ 15 ft3	\$100	per	Equipment must be qualified by the current version of ENERGY STAR or CEE	
0	> 15 to ≤ 30 ft3	\$200	Freezer		
Commercial Solid Door Freezer	> 30 to < 50 ft3	\$300	per	Equipment must be qualified by	
	≥ 50 ft3	\$500	Freezer	the current version of ENERGY STAR or CEE	
Commercial Ice Machine Measures	Classification	Incetive	Unit	Eligibility Standard	
	0-100 lbs/day	\$75			
	101-200 lbs/day	\$75			
	201-300 lbs/day	\$150			
Commonweighter Marchine Tour	301-400 lbs/day	\$100	per Ice	Tier 1: ENERGY STAR Certified	
Commercial Ice Machines - Tier 1	401-500 lbs/day	\$100	Machine	Commercial Ice Machines	
	501-1000 lbs/day	\$150			
	1001–1500 lbs/day	\$200			
	> 1500 lbs/day	\$200			





Commercial Ice Machine Measures	Classification	Incetive	Unit	Eligibility Standard	
	0-100 lbs/day	\$100			
	101-200 lbs/day	\$100			
	201-300 lbs/day	\$200			
Commercial Ice Machines - Tier 2	301-400 lbs/day	\$150	per Ice Machine	Tier 2: CEE Commercial Kitchens Ice Machines	
	401-500 lbs/day	\$150			
	501-1000 lbs/day	\$200			
	1001-1500 lbs/day	day \$300			
Other Food Service	Classification	Incentive	Unit	Eligibility Criteria	
D. Dive O. v. M.L.	Electric Water Heating	\$35	per Spray Valve		
Pre Rinse Spray Valve	Gas Water Heating	\$25	per Spray Valve	Maximum flow rate of 1.28 gpm	
	1/2 Size	\$300			
Hot Food Holding Cabinet	3/4 Size	\$350	per	Equipment must be qualified by the current version	
Hot Food Holding Cabinet	0/ 4 0/20	4555	Cabinet	of ENERGY STAR or CEE	



PSE&GMiscellaneous

AGRICULTURE				
Agriculture	Classification	Incentive	Unit	Eligibility Criteria
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,
Livestock Waterer		\$60	per unit	or listed by equivalent OSHA Nationally Recognized Testing
Dairy Vac Pump VSD Controls		\$1,000	per unit	Laboratory (NRTL)
Law Danasana lawin dia a	Agriculture	\$100	per Acre	
Low Pressure Irrigation	Golf Course	\$100	per Acre	
Dairy Refrigeration Tune-Up		\$200	per unit	
PLUG LOADS				
Plug Loads	Classification	Incentive	Unit	Eligibility Standard
Advanced Power Strip	Tier 1	\$15		Product must be UL Listed, or listed by equivalent OSHA
Advanced Power Strip	Tier 2	\$25	per strip	Nationally Recognized Testing Laboratory (NRTL)
Monitors	C&I	\$10	per unit	
Computers	C&I	\$10	per unit	ENERGY OTAR
Imaging	C&I	\$20	per unit	ENERGY STAR
Uninterruptible Power Supply (UPS)	C&I	\$40	per kVA	
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,
vonding Machine Control	Refrigerated	\$125	per Controller	or listed by equivalent OSHA Nationally Recognized Testing
Glass Front Refrigerated Cooler Control		\$100	per Controller	Laboratory (NRTL)
Beverage Vending Machine	Class A	\$75	per unit	Equipment must be qualified by the current version of ENERGY STAR or CEE



RESIDENTIAL APPLIANCES					
Residential Appliances in Commercial Settings	Classification	Incentive	Unit	Eligibility Criteria	
Clothes Washer - Tier 1	Electric	\$100	per unit	ENERGY STAR	
Ciothes washer - Her i	Gas	\$150	per unit	ENERGY STAR	
Clothes Washer - Tier 2	Electric	\$100	per unit	ENERGY STAR Most Efficient	
Ciotties Washer - Her 2	Gas	\$200	per unit	ENERGY STAR MOST EITICIETT	
Clothes Dryer - Tier 1	Electric	\$50	per unit	ENEDOV STAD	
(with Moisture Sensor)	Gas	\$150	per unit	ENERGY STAR	
Clathan Dwyner Tiar O	Electric	\$50	per unit	ENERGY STAR Most Efficient	
Clothes Dryer - Tier 2	Gas	\$200	per unit	ENERGY STAR MOST EITICIEFT	
Defrigeratore	Tier 1 Electric	\$100	per unit		
Refrigerators	Tier 2 Electric	\$100	per unit		
Freezer	Electric	\$50	per unit	ENERGY STAR	
Dehumidifier	Electric	\$25	per unit	ENENGTSIAN	
Room Air Conditioner	Electric	\$25	per unit		
Water Cooler	Electric	\$50	per unit		
MISCELLANEOUS					
Residential Appliances in Commercial Settings	Classification	Incentive	Unit	Eligibility Criteria	
Indoor Pool Cover	Gas	\$1	per Sqft		
Outdoor Pool Cover	Gas	\$0.75	per Sqft		
Commercial Clather Meshay Time 4	Electric	\$100	per unit	ENEDOV OTAD	
Commercial Clothes Washer - Tier 1	Gas	\$100	per unit	ENERGY STAR	
Commonweigh Clothers Markey Time	Electric	\$200	per unit	ENEDOV CTAD Ma+ F#: ' '	
Commercial Clothes Washer - Tier 2	Gas	\$200	per unit	ENERGY STAR Most Efficient	



PSE&G Custom

- Projects are required to provide the total energy savings of the measure(s). Energy savings analysis must be supported by existing and proposed facility data, such as operating schedules, EMS/BMS data, etc.; standard assumptions and baseline must be set in cases where EMS/BMS data is unavailable.
- In absence of energy analysis or model, Pre and post installation M&V may be required. Adjusted savings calculations may be required depending on the results of the metering.
- The energy savings calculations must only include the energy savings related to the custom measure(s).
- Certain measures may require pre and post install M&V for savings validation. In such cases, data points essential to analyzing the savings will be communicated and depending on the SOW, pre and post data measurement timeframe will be set; in case acceptable EMS/BMS data is unavailable, a separate M&V will be required for the set timeframe.
- Proposed measures will not be eligible for Custom Measure incentives if a Prescriptive incentive is available. Proposed measures must meet or exceed mandated/industry standards & codes where applicable. Applicability of codes & standards will be determined by PSE&G's engineering staff during the application review process.
- State energy code is ASHRAE 90.1-2016. In cases where ASHRAE 90.1-2016 does not apply, other
 applicable industry standards will be used, such as the Consortium for Energy Efficiency (CEE),
 EPA ENERGY STAR, Design Lights Consortium, NEMA, Federal Title 10 or other established
 resources such as: current New Jersey baseline studies and other market research; experience of
 the New Jersey utilities; or utility/public program experience from other comparable jurisdictions.
- Final rebate/incentive payment is based upon installed equipment specifications, operating data, and final energy savings, and may be lower than preapproved amount.
- Program approval is required prior to purchase and installation for custom measures.
- Custom project incentives are capped at 50% of total project cost.
- Customer/Contractor must complete and submit Data Collection Forms (DCFs) for measures as
 communicated by PSE&G engineering team. Note that DCFs are available for most measures
 mentioned in the below table. Anywhere a DCF is not available or developed, customer/contractor must
 submit supporting information detailing the measure parameters required for energy savings analysis.

CUSTOM				
Common Custom Measures	Classification	Incentive	Unit	Eligibility Criteria
HVAC/Chillers HVAC/VRF HVAC Controls & Chiller Plant Optimization Compressed Air Systems Refrigeration	Electric Savings	\$0.16	per kWh	Measures/equipment must not be prescriptive measures and meet mandated/industry standards & codes
Data Center Equipment/Servers Motors/VFD - Large Building Improvements Process Improvements Agricultural Lighting/Process Custom Lighting Other Non Prescriptive	Gas Savings	\$3.50	per Therm	where applicable. Analysis and documents supporting the energy savings must be submitted with the application, including measure Data Collection Forms (DCFs) as applicable.

