2023 Small Business Direct Install (SBDI) Incentives

Measure Description

_	
Measure Group	

Incentive Incentive Unit

hting			
Screw-in Omnidirectional ¹	LED Standard A-Type (medium-base): < 1,500 Lumens	\$5	Lamp
	LED Standard A-Type (medium-base): 1,500 - 2,999 Lumens	\$14	Lamp
	LED Standard A-Type (medium-base): 3,000 Lumens or above	\$24	Lamp
	LED 3-Way, Bug, Marine, Rough Service, Infrared: < 1,500 Lumens	\$5	Lamp
1	LED 3-Way, Bug, Marine, Rough Service, Infrared: 1,500 or above	\$8	Lamp
Screw-in Directional ¹	LED Reflector (medium base w/ bulb diameter ≤ 2.25 "): 400 - 1,199 Lumens	\$6	Lamp
	LED ER30, BR30, BR40, or ER40 (bulb diameter > 2.26" and \leq 2.5"): 400 - 649 Lumens	\$4	Lamp
	LED BR30, BR40, or ER40 (bulb diameter > 2.26" and \leq 2.5"): 650 - 1419 Lumens	\$7	Lamp
	LED R20 (bulb diameter > 2.26" and \leq 2.5"): 400 - 719 Lumens	\$4	Lamp
	LED Other R, PAR, ER, BR, BPAR, or similar bulb diameter > 2.26" and \leq 2.5": 540-999 Lumens	\$6	Lamp
	LED Other R, PAR, ER, BR, BPAR, or similar bulb diameter > 2.26" and \leq 2.5": 1,000-2,189 Lumens	\$11	Lamp
	LED Other R, PAR, ER, BR, BPAR, or similar bulb diameter > 2.26" and \leq 2.5": 2190 Lumens and above	\$20	Lamp
	LED Other R, PAR, ER, BR, BPAR , or similar bulb diameter >2.5": 640-1179 Lumens LED Other R, PAR, ER, BR, BPAR , or similar bulb diameter >2.5": 1,180-2,579 Lumens	\$4 \$13	Lamp
	LED Other R, PAR, ER, BR, BPAR , or similar build diameter >2.5 : 1,180-2,579 Lumens LED Other R, PAR, ER, BR, BPAR , or similar bulb diameter >2.5": 2,580 Lumens or above	\$13 \$17	Lamp Lamp
	LED Other R, PAR, ER, BR, BPAR, O' similar build diameter 22.5 - 2,580 Lumens of above LED All Reflector Lamps below Lumen Ranges Specified Above	\$17	Lamp
1. D 1			
rew-in Decorative ¹	LED Decorative (Shapes B, BA, C, CA, DC, F, G, any base, < 500 lumens)	\$3 \$8	Lamp
	LED Decorative (medium-base,≥ 500 lumens) LED Decorative (candelabra or intermediate base, ≥ 500 lumens)	>8 \$8	Lamp Lamp
	LED Decorative (candelabra or intermediate base, ≥ 500 fumens) LED Globe (any base, <500 lumens)	>8 \$3	Lamp
	LED Globe (any base, < 500 lumens) LED Globe (medium-base, ≥ 500 lumens)	\$3 \$8	Lamp
	LED Globe (mediatribase, ≥ 500 tarrens) LED Globe (candelabra or intermediate base, ≥ 500 lumens)	\$8	Lamp
Pin-Based ¹	LED Pin Based: < 1,499 Lumens	\$4	Lamp
II-baseu	LED Pin Based: < 1,499 Lumens LED Pin Based: 1,500 - 2,999 Lumens	\$4	Lamp
	LED Fin Based: 1,500 - 2,595 Lunens LED Fin Based: 3,000 Lumens or above	\$20	Lamp
roffer Luminaire and Retrofit Kit ¹	1 x 4 Tube or Strip LED Troffer	\$9	Fixture
oner Luminaire and Ketront Kit	2 x 2 Tube of Strip LED Troffer	\$9 \$9	Fixture
	2 x 4 Tube of Strip LED Troffer	\$18	Fixture
	1 x 4 LED Troffer Retrofit Kit	\$17	Retrofit Kit
	2 x 2 LED Troffer Retrofit Kit	\$17 \$17	Retrofit Kit
	2 x 4 LED Troffer Retrofit Kit	\$33	Retrofit Kit
tterior Lighting ¹	LED Omnidirectional: < 1.499 Lumens	\$4	Lamp
Lefter Eleftering	LED Omnidirectional: 1,500 - 2,999 Lumens	\$12	Lamp
	LED Omnidirectional: 3,000 Lumens or above	\$20	Lamp
	LED Directional: < 1,499 Lumens	\$4	Lamp
	LED Directional: 1.500 - 2.999 Lumens	\$12	Lamp
	LED Directional: 3,000 Lumens or above	\$20	Lamp
	LED Decorative: < 1,499 Lumens	\$4	Lamp
	LED Decorative: 1,500 - 2,999 Lumens	\$12	Lamp
	LED Decorative: 3,000 Lumens or above	\$20	Lamp
near Lamp ¹	LED Linear Replacement Lamp: 2 ft	\$10	Lamp
#*	LED Linear Replacement Lamp: 4 ft	\$15	Lamp
	LED Linear Replacement Lamp: 8 ft	\$20	Lamp
efrigerated Case Lighting ¹	Refrigerated Case Lighting: 4 ft - Cooler	\$33	Fixture
0	Refrigerated Case Lighting: 5 ft - Cooler	\$41	Fixture
	Refrigerated Case Lighting: 6 ft - Cooler	\$49	Fixture
elamping	Delamping	\$200	1000 Watts Remov

Refrigeration

Vending Machine Control ²	Vending Machine control: Refrigerated	\$120	Each
Night Cover ³	Night Cover for Vertical Refrigerated Case	\$29	Linear Foot

2023 Small Business Direct Install (SBDI) Incentives

Measure Description



Measure Group

Incentive Incentive Unit

Kitchen

Pre-Rinse Spray Valve ⁴	Pre-Rinse Spray Valve 1.6 GPM: Electric Water Heating: Full Service Restaurant	\$54	Each
	Pre-Rinse Spray Valve 1.6 GPM: Electric Water Heating: Limited Service (Fast food) Restaurant	\$54	Each
	Pre-Rinse Spray Valve 1.6 GPM: Electric Water Heating: Other Facility	\$54	Each
	Pre-Rinse Spray Valve 1.28 GPM: Electric Water Heating: Full Service Restaurant	\$100	Each
	Pre-Rinse Spray Valve 1.28 GPM: Electric Water Heating: Limited Service (Fast food) Restaurant	\$100	Each
	Pre-Rinse Spray Valve 1.28 GPM: Electric Water Heating: Other Facility	\$100	Each
	Pre-Rinse Spray Valve 1.15 GPM: Electric Water Heating: Full Service Restaurant	\$200	Each
	Pre-Rinse Spray Valve 1.15 GPM: Electric Water Heating: Limited Service (Fast food) Restaurant	\$200	Each
	Pre-Rinse Spray Valve 1.15 GPM: Electric Water Heating: Other Facility	\$200	Each
Commercial Hot Food Holding Cabinet ⁴	Commercial Hot Food Holding Cabinets: 0 < Volume < 13CF	\$100	Each
	Commercial Hot Food Holding Cabinets: 13 ≤ Volume < 28CF	\$200	Each
	Commercial Hot Food Holding Cabinets: Volume ≥ 28	\$300	Each
Commercial Griddle ⁴	Electric Commercial Griddle	\$300	Each
Commercial Fryer ⁴	Electric Fryer: Standard Size	\$210	Each
	Electric Fryer: Large Vat	\$210	Each
Commercial Steam Cooker ⁴	Steam Cooker: Steam Generator Baseline	\$1,110	Each
	Steam Cooker: Boiler Based Baseline	\$1,110	Each

Hot Water

Water heater setback	Water heater setback: Electric	\$5	Each
Low Flow Showerhead ⁵	Low Flow Showerhead	\$12	Each

Insulation

HW Pipe Insulation ⁶	Insulate exposed water heater pipes	\$13	Each
Outlet Gaskets ⁶	Install insulation gaskets on switch and outlet plates on exterior walls	\$2	Gasket
Reduce air infiltration ⁶	Reduce air infiltration using caulk and spray foam	\$0.25	Linear Foot

¹All lighting measures must be DLC or ENERGY STAR certified and must replace either an incandescent bulb or CFL with equivalent lumens.

² Must be installed on an existing standard refrigerated beverage vending machine that does not contain control systems to shut down the refrigeration components and lighting during times of low customer use. This measure can not be applied to ENERGY STAR qualified vending machines, as they already have built-in controls.

 $^{\rm 3}$ Must be installed on a unit with no existing night cover

⁴ Must meet GPM requirements and facility must use electric hot water

⁵ Showerheads must be WaterSense certified

⁶ Bulding must be heated with electric heat to qualify

SBDI_2023_v1