



Commercial & Industrial Retrofit Application, Instructions and Guidelines

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Application Instructions and Guidelines

Current Program is offered from May 24, 2021 to September 30, 2022 or until funds are exhausted.

Incentive values and measures may be modified or terminated at any time without prior notice.

Follow This Easy Process



Verify Your Eligibility

- Applicant must verify that they are a business customer of PSE&G.
- Project must include a facility improvement that results in an upgrade to electric or gas energy efficiency (kWh or therms) and/or a permanent reduction in electric or gas energy usage.
- All equipment must be installed in facilities served by PSE&G, with a valid PSE&G account number on an eligible PSE&G non-residential rate.
- See the Resources page at BizSave.PSE&G.com

Submit Your Application to Reserve Funds

There are several ways to do this.



Submit application online at: **BizSave.PSE&G.com**



Email completed application to: **PSEGenergysaver@dnv.com**



Fax completed application to: 833-249-7734

- Incentive funds will be reserved when your application is approved.
- Complete customer and facility information sections on this application.
- Complete the measure worksheets in this application for each measure that you are installing.
- For some projects, a pre-installation inspection will be required. <u>Most projects require documentation</u> of the equipment being replaced.
- Incentive funds are reserved for 90 days. Contact the PSE&G Business Energy Saver Program team for specific questions regarding funding reservations and extensions.
- Applicant may submit an On-Bill Repayment Application if they would like to add the costs of their installation to their monthly PSE&G bill. Please confirm your interest in this offer on page 6.

Install Equipment or Perform Project Work

• The equipment installed must meet or exceed the specifications and requirements found in the measures tables and detailed in the Program Measure Catalog. Equipment must be installed within the program period.

Submit Final Application

- Submit a Final Application within 60 days of project completion, but no later than September 30, 2021.
 Include the following documentation with your Final Application: Customer/contractor information, facility information, a signed Final Application, itemized invoices, specifications and an updated scope of work.
- The program team will review your Final Application. For some projects, a final inspection will be part
 of the final review.
- The program team will send incentive checks four to six weeks after your Final Application is approved.

Have questions? Contact the program team at 844-300-PSE&G (7734).



Incentive Application Checklist

Pre Application ☐ Incentive application completed ☐ PSE&G account # or copy of current PSE&G bill ☐ Documentation of existing equipment such as photos, inventories, etc. ☐ New Equipment Specifications/Cut Sheets ☐ Scope of Work

On-Bill Repayment application submitted

(if interested)

Final Application

Project Summary

Measure Category	Total Estimated Incentives
Retrofit Lighting	
Lighting Controls	
HVAC	
Heating Equipment	
Water Heating & Boilers	
Refrigeration Equipment	
Food Service	
Plug Loads	
Agriculture	
Residential Appliances in Commercial Settings	
Variable Frequency Drives	
Custom	
Estimated Incentives	

Incentive Application

Applicatio Pre App		□ Final A _l	oplication			Person Submitting Application ☐ Trade Ally ☐ Account holder (Project location) ☐ Other					
Facility PSE&G Acc			ne Work Is B	eing Perform	ned						
Project Nan	ne (if applica	able)			Estir	nated (or act	tual) Projec	ct Cost			
Expected (c	or actual) Pr	oject Start	Date		Expe	ected (or act	ual) Projec	t Comp	letion Da	te	
Business Ty	уре			How Did Yo	ou Hear A	bout the Pro	ogram?				
Data cen	Commercial/industrial Data center Government/municipal Non-profit School Other			search (g ail (bill in ter, etc) ve referral	rearch (google, bing, etc) I Trade ally con I Trade ally con I Program refer I Paid adv (TV, 1)				tractor al adio, r	newspaper)	
How Do You AC Chiller	u Cool Your	Facility?	ty? How Do You Heat Your Face Gas furnace Oil furnace						Appr Foota		ite Square
Heat pur No AC Other	np		☐ Gas Boile ☐ Oil Boile	er resistance he el heating	eating	21 - 30 31 - 40 41 - 50	□ 71 □ 81	l - 80 l - 90 l- 100			
Operating I	Hours										
Location	M (0-24)	T (0-24)	W (0-24)	Th (0-24)	F (0-24)	Sa (0-24)	Su (0-24)	Week hour	-	eks of cation	Total annual hrs
Primary Bu	ilding Type						<u> </u>				
Assembl Auto rep Dormitor Hospital Light ind	Auto repair		□ Re □ Re □ Re	Religious worship Restaurant - fast food Restaurant - full service Retail - big box Retail - grocery Retail - small			 Retail - large School - community college School - post secondary School - primary School - secondary Warehouse 				
Name As It Appears on PSE&G Bill				PSE	&G Account	Number*		count ty Gas 🗖 El		□ Both	
Mailing Address			City	City			State	Z	IP		
Installation Address				City				State	Z	IP	
Name (PSE	&G Accoun	t Holder)			Title	(PSE&G Acc	count Holo	der)			
Phone Num	ber (PSE&C	3 Account I	Holder)		Ema	Email (PSE&G Account Holder) - Required					



^{*}PSE&G account number where measure is installed.

On-Bill Repayment Program (Required)					
Would you like to apply for the On-Bill Repayment (OBR) Program?	¹ □ Yes □ 1	No			
Get answers to <u>frequently asked questions</u> about the OBR prog	ram.				
Are you the □ Owner □ Renter?					
Will you be designating the On-Bill Repayment funds to the App	proved Tra	ade Ally? 🛮 Yes 🛭] No		
Applicant Information					
If you are assisting the PSE&G account holder with the application			n. If you a	re a contract	or
performing the work complete the CONTRACTOR/TRADE Al	LLY section	on.			
Name of Applicant's Business					
	1				
Mailing Address	City		State	2	ZIP
Name (Applicant)	Title (Ap	onlicant)			
realic (Tipplicant)	1100 (110	,piicarii)			
Phone Number	Email (A	pplicant) - Requi	red		
EIN/Federal Tax ID or SSN	Tax Stat	us			
Contractor/Trade Ally Information					
Name of Contracting Company					
Name of Contact Person		Title of Contact	Person		
Contact Phone Number		Email (Contracte	or) Poqui	rod	
Contact Phone Number		Eman (Contracti	or) - Requi	leu	
Mailing Address		City		State	ZIP
Effected by Hurricane Ida					
☐ I certify that I am a PSE&G gas or a PSE&G electric Customer (or I	both) and	that I have experie	nced dami	aae caused by	/ Hurricane
Ida and I am requesting a PSE&G enhanced incentive to replace equ	•			,	
incentives, in conjunction with any other incentives, FEMA or Home	eowner's ir	nsurance payment	s that I hav	ve received re	lating to the
equipment to be replaced, will not exceed the total cost of the equip	pment.				
Name					
Installation Address		City		State	ZIP
Phone Number		Email			
Lifotie Mattibet		Eillan			
Customer Signature		Date			



FINAL APPLICATION AGREEMENT

Important: Please read the Policies and Procedures before signing and submitting this Final Application. You must complete all information and provide required additional documentation to avoid processing delays.

Completion Notice And Final Incentive Request

Name of Applicant's Business	Application Number (In Reservation Letter)		oplication Number (In Reservation Letter) Estima		ted Incent	ives - Requested	
Mailing Address		City			State	Zip	
Print Name/Title		Date	Actual Completion Date				
Customer Signature (PSE&G Customer)		Customer Email (PSE&G Customer) - Requir			Total Pro	ject Cost	

SIGNATURE ABOVE INDICATES CUSTOMER HAS READ AND AGREES TO FINAL CUSTOMER ACKNOWLEDGMENT ON THE NEXT PAGE. CUSTOMER SHOULD SIGN AND SUBMIT ONLY AFTER ALL EQUIPMENT HAS BEEN INSTALLED. A CUSTOMER SIGNATURE IS REQUIRED FOR PAYMENT. SIGNED APPLICATIONS RECEIVED BY FAX OR EMAIL WILL BE TREATED THE SAME AS ORIGINAL APPLICATIONS RECEIVED BY MAIL.

PAYMENT RELEASE AUTHORIZATION (OPTIONAL)

Customers may assign program incentive payments to an approved Trade Ally. Complete this section ONLY if incentive payment is to be paid to entities other than the PSE&G account holder listed on the Applicant Information page.

I am authorizing the payment of the incentive to the third party named below and I understand that I will not be receiving the incentive payment from PSE&G. I also understand that my release of the payment to a third party does not exempt me from the program requirements outlined in the measure specifications and Terms & Conditions.

Customer Signature (PSE&G CUSTOMER)	Print Name/Title			Date
Check should be made payable to:				
Payee 1: Company/Individual Name		Incen	tive Amou	nt
Mailing Address	City		State	ZIP
Payee Phone Number	Payee Email			
Payee EIN/Federal Tax ID or SSN	Payee Tax Status			



Final Customer Acknowledgment

As an eligible PSE&G non-residential customer, I certify that work was completed on this project on or after May 24, 2021. The energy efficiency measures are for use in my non-residential facility and not for resale. Project documentation, including product specification sheets, and copies of dated invoices for the purchase and installation of the measures, is attached. I have attached any other documentation requirements as detailed in the Program Specification Document, or requested of me by the program team. Final applications and all documentation must be received by September 30, 2021, to be considered for the current program period.

I understand that the location or business name on the invoice must be consistent with the application information. I agree to verification by the utility or its representatives of both sales transactions and equipment installation.

I certify that the information on this application is true and correct.

I agree that if: (1) I do not install the related product(s) identified in my application, or (2) I remove the related product(s) identified in my application before a period of five years or the end of the product life, whichever is less, then I shall refund a prorated amount of incentive funds to PSE&G based on the actual period of time in which the related product(s) were installed and operating (or the full amount if the product was never installed). Any measure that I have installed in my facility must provide 100% of the energy benefits as stated in this application for a period of five years, or for the life of the product, whichever is less. I understand that this is necessary to assure that the project's related energy benefits will be achieved.

I understand that the program may be modified or terminated without prior notice.

I understand that final applications and all required documentation must be received by the PSE&G Business Energy Saver Program program within 60 days of project completion but no later than September 30, 2021, and that all equipment must be purchased and installed prior to submitting the final application.

I understand that this project must involve a facility improvement that results in improved energy efficiency and/or a permanent reduction in energy usage. I also understand that all materials removed, including lamps and PCB ballasts, must be permanently taken out of service and disposed of in accordance with all laws, including local codes and ordinances. I understand it is my responsibility to be aware of any applicable codes or ordinances, and that information about hazardous waste disposal can be found at: www.epa.gov/hw.

I understand that in no case will PSE&G pay more than 100% of the total costs of the project. I understand that PSE&G or its representatives have the right to ask for additional information at any time, and that PSE&G Business Energy Saver Program will make the final determination of incentive levels for this project.

I understand that my company may be recognized as a program participant in promotional materials; however, project details will not be released to the public without prior consent. If I choose to opt-out of any recognition, I will indicate my choice in a written letter to the PSE&G Business Energy Saver Program team via email to PSE&Genergysaver@dnv.com.

I understand that PSE&G does not guarantee the energy savings and does not make any warranties associated with the measures eligible for incentives under this program, and further, that PSE&G has no obligations regarding and does not endorse or guarantee any claims, promises, work, or equipment made, performed, or furnished by any contractors or equipment vendors that sell or install any energy efficiency measures.

I understand that in the event the application was pre-approved and funds were reserved based upon the application, such pre-approval or reservation, including the specific dollar amount of reservation, did not represent a guarantee that such funds will be paid. Payment of incentives is based upon the final application and program Policies and Procedures, as well as the availability of funds. I have read and accept the PSE&G Business Energy Saver Program Policies and Procedures as they appear in this application.

I have read, understood and am in compliance with all rules and regulations concerning this incentive program. I certify that all information provided is correct to the best of my knowledge, and I give PSE&G permission to share my records with the New Jersey BPU, and agents, representatives and contractors it selects to manage, coordinate or evaluate the program. Additionally, I hereby authorize PSE&G to have reasonable access to my property to inspect the installation and performance of the equipment and installations that are eligible for incentives under the guidelines of the program.



CONFIDENTIALITY

PSE&G shall treat as confidential all personal information of Customer and all information furnished by the Customer as part of Customer's participation in the Program and all data or information derived therefrom ("Confidential Information"). Confidential Information shall not include; (i) information that was already in the possession of a Permitted Recipient (as defined below) at the time of its disclosure; (ii) information that becomes public after disclosure through no fault of a Permitted Recipient; (iii) information that is obtained from a third party that had an unrestricted right to disclose it; (iv) information that is required to be disclosed pursuant to a court order or an applicable law or regulation and (v) information that is independently developed by a Permitted Recipient. PSE&G may disclose Confidential Information to its employees, contractors, advisors, subcontractors and representatives who have a need to know such information for purposes of the Program and to the BPU and other New Jersey Utilities ("Permitted Recipients") but shall not otherwise disclose Confidential Information to any other person or entity without Customer's express authorization. Confidential Information shall not be used for any purpose other than in connection with the Program or to support current or future regulated utility programs authorized by the BPU and provided by PSE&G or one or more of the New Jersey Utilities. PSE&G may disclose Confidential Information as may be required by law or court order provided that, unless otherwise prohibited by law, the Customer has been given a reasonable time to take legal action to seek appropriate protection of its Confidential Information. The Customer expressly understands and agrees that PSE&G is required to report to New Jersey regulators on a periodic basis Program data ("Regulatory Reporting") as well as to prepare and submit to New Jersey regulators a Program Evaluation Report Nothing contained herein shall prohibit PSE&G from disclosing aggregated data, whether or not such aggregated data was derived in whole or in part from Confidential Information.



Retrofit Lighting

Ref#	Measure Name	Pre Fixture Description	Pre Watts Fixture	Post Watts Fixture	Inventive/ Unit	Unit	Quantity	Incentive Estimate
DLC ®	Interior Fixtur	e& Retro	fit Kits	'	'	'		
L-E-1011	1 x 4 LED integrated retrofit kit				\$20	Fixture		
L-E-1012	1 x 4 LED new luminaire				\$30	Fixture		
L-E-1015	2 x 2 LED integrated retrofit kit				\$20	Fixture		
L-E-1016	2 x 2 LED new luminaire				\$30	Fixture		
L-E-1017	2 x 4 LED integrated retrofit kit				\$35	Fixture		
L-E-1018	2 x 4 LED new luminaire				\$35	Fixture		
L-E-1171	High Bay LED - 5,000 to 9,999 Lumens				\$100	Fixture		
L-E-1172	High Bay LED - 10,000 to 19,999 Lumens				\$150	Fixture		
L-E-1173	High Bay LED - 20,000 to 29,999 Lumens				\$200	Fixture		
L-E-1174	High Bay LED - 30,000 to 39,999 Lumens				\$300	Fixture		
L-E-1175	High Bay LED - ≥40,000 Lumens				\$400	Fixture		
L-E-1176	Low Bay LED - 5,000 to 9,999 Lumens				\$100	Fixture		
L-E-1177	Low Bay LED - 10,000 to 19,999 Lumens				\$150	Fixture		
L-E-1178	Low Bay LED - 20,000 to 29,999 Lumens				\$200	Fixture		
L-E-1179	Low Bay LED - 30,000 to 39,999 Lumens				\$300	Fixture		
L-E-1180	Low Bay LED - ≥40,000 Lumens				\$400	Fixture		
L-E-1072	LED Direct Linear Ambient 2 ft. Retrofit Kit				\$15	Fixture		
L-E-1073	LED direct linear ambient 4 ft. retrofit kit				\$15	Fixture		
L-E-1074	LED direct linear ambient 8 ft. retrofit				\$25	Fixture		
L-E-1075	LED direct/indirect linear ambient 2 ft. new luminaire				\$20	Fixture		
L-E-1076	LED direct/indirect linear ambient 3 ft. new luminaire				\$30	Fixture		
L-E-1077	LED direct/indirect linear ambient 4 ft. new luminaire				\$40	Fixture		



Ref#	Measure Name	Pre Fixture Description	Pre Watts Fixture	Post Watts Fixture	Inventive/ Unit	Unit	Quantity	Incentive Estimate
L-E-1078	LED direct/indirect linear ambient 6 ft. new luminaire				\$45	Fixture		
L-E-1079	LED direct/indirect linear ambient 8 ft. new luminaire				\$50	Fixture		
L-E-1080	LED Track or Mono- point Directional Lighting Fixtures				\$30	Head		
L-E-1081	LED Wall-Wash Luminaires				\$30	Fixture		
L-E-1111	Exit Sign				\$10	Unit		
DLC I	Linear Replace	ment Lan	nps					
L-E-1014	2' Replacement Lamp				\$4	Lamp		
L-E-1019	2G11 Base Lamps				\$8.50	Lamp		
L-E-1020	3' Replacement Lamp				\$4	Lamp		
L-E-1021	4' High Output Replacement Lamp				\$4	Lamp		
L-E-1022	4' Replacement Lamp				\$4	Lamp		
L-E-1023	8' Replacement Lamp				\$4	Lamp		
L-E-1071	Horizontally-Mounted Lamps				\$8.50	Lamp		
L-E-1089	U -Bend Lamp				\$4	Lamp		
L-E-1090	Vertically-Mounted Lamps				\$8.50	Lamp		
DLC I	LED Exterior Fi	xtures						
L-E-1190	LED Architectural Flood and Spot Luminaires - Up to 4,999 Lumens				\$50	Fixture		
L-E-1191	LED Architectural Flood and Spot Luminaires - 5,000 to 9,999 Lumens				\$125	Fixture		
L-E-1192	LED Architectural Flood and Spot Luminaires - 10,000 to 19,999 Lumens				\$175	Fixture		
L-E-1193	LED Architectural Flood and Spot Luminaires - 20,000 to 29,999 Lumens				\$225	Fixture		
L-E-1194	LED Architectural Flood and Spot Luminaires - 30,000 to 39,999 Lumens				\$275	Fixture		



Ref#	Measure Name	Pre Fixture Description	Pre Watts Fixture	Post Watts Fixture	Inventive/ Unit	Unit	Quantity	Incentive Estimate
L-E-1195	LED Architectural Flood and Spot Luminaires - ≥40,000 Lumens				\$350	Fixture		
L-E-1196	LED Bollard Fixtures - Up to 4,999 Lumens				\$50	Fixture		
L-E-1202	LED Fuel Pump Canopy - Up to 4,999 Lumens				\$50	Fixture		
L-E-1203	LED Fuel Pump Canopy - 5,000 to 9,999 Lumens				\$125	Fixture		
L-E-1204	LED Fuel Pump Canopy - 10,000 to 19,999 Lumens				\$175	Fixture		
L-E-1205	LED Fuel Pump Canopy - 20,000 to 29,999 Lumens				\$225	Fixture		
L-E-1206	LED Fuel Pump Canopy - 30,000 to 39,999 Lumens				\$275	Fixture		
L-E-1207	LED Fuel Pump Canopy - ≥40,000 Lumens				\$350	Fixture		
L-E-1208	LED Landscape/ Accent Flood and Spot Luminaires - Up to 4,999 Lumens				\$50	Fixture		
L-E-1209	LED Landscape/ Accent Flood and Spot Luminaires - 5,000 to 9,999 Lumens				\$125	Fixture		
L-E-1210	LED Landscape/ Accent Flood and Spot Luminaires - 10,000 to 19,999 Lumens				\$175	Fixture		
L-E-1211	LED Landscape/ Accent Flood and Spot Luminaires - 20,000 to 29,999 Lumens				\$225	Fixture		
L-E-1212	LED Landscape/ Accent Flood and Spot Luminaires - 30,000 to 39,999 Lumens				\$275	Fixture		
L-E-1213	LED Landscape/ Accent Flood and Spot Luminaires - ≥40,000 Lumens				\$350	Fixture		
L-E-1214	LED Outdoor Pole/ Arm-Mounted Area and Roadway Luminaires - Up to 4,999 Lumens				\$50	Fixture		
L-E-1215	LED Outdoor Pole/ Arm-Mounted Area and Roadway Luminaires - 5,000 to 9,999 Lumens				\$125	Fixture		



Ref#	Measure Name	Pre Fixture Description	Pre Watts Fixture	Post Watts Fixture	Inventive/ Unit	Unit	Quantity	Incentive Estimate
L-E-1216	LED Outdoor Pole/ Arm-Mounted Area and Roadway Luminaires - 10,000 to 19,999 Lumens				\$175	Fixture		
L-E-1217	LED Outdoor Pole/ Arm-Mounted Area and Roadway Luminaires - 20,000 to 29,999 Lumens				\$225	Fixture		
L-E-1218	LED Outdoor Pole/ Arm-Mounted Area and Roadway Luminaires - 30,000 to 39,999 Lumens				\$275	Fixture		
L-E-1219	LED Outdoor Pole/ Arm-Mounted Area and Roadway Luminaires - ≥40,000 Lumens				\$350	Fixture		
L-E-1220	LED Outdoor Wall- Mounted Area Luminaires - Up to 4,999 Lumens				\$50	Fixture		
L-E-1221	LED Outdoor Wall- Mounted Area Luminaires - 5,000 to 9,999 Lumens				\$125	Fixture		
L-E-1222	LED Outdoor Wall- Mounted Area Luminaires - 10,000 to 19,999 Lumens				\$175	Fixture		
L-E-1223	LED Outdoor Wall- Mounted Area Luminaires - 20,000 to 29,999 Lumens				\$225	Fixture		
L-E-1224	LED Outdoor Wall- Mounted Area Luminaires - 30,000 to 39,999 Lumens				\$275	Fixture		
L-E-1225	LED Outdoor Wall- Mounted Area Luminaires - ≥40,000 Lumens				\$350	Fixture		
L-E-1226	LED Parking Garage Luminaires - Up to 4,999 Lumens				\$50	Fixture		
L-E-1227	LED Parking Garage Luminaires - 5,000 to 9,999 Lumens				\$125	Fixture		
L-E-1228	LED Parking Garage Luminaires - 10,000 to 19,999 Lumens				\$175	Fixture		



Ref#	Measure Name	Pre Fixture Description	Pre Watts Fixture	Post Watts Fixture	Inventive/ Unit	Unit	Quantity	Incentive Estimate
L-E-1229	LED Parking Garage Luminaires - 20,000 to 29,999 Lumens				\$225	Fixture		
L-E-1230	LED Parking Garage Luminaires - 30,000 to 39,999 Lumens				\$275	Fixture		
L-E-1231	LED Parking Garage Luminaires - ≥40,000 Lumens				\$350	Fixture		
L-E-1252	LED Stairwell and Passageway Luminaires				\$50	Fixture		
DLC I	IID Replaceme	nt Lamps	5					
L-E-1061	HID Replacement Lamp ≤125W				\$50	Lamp		
L-E-1062	HID Replacement Lamp >125W - ≤250W				\$75	Lamp		
L-E-1060	HID Replacement Lamp >250W				\$50	Lamp		
ENER	GY STAR® Cert	tified LEI	Bulb					
L-E-1113	ENERGY STAR LED Bulb - A Lamp				\$2.50	Lamp		
L-E-1025	ENERGY STAR LED Bulb - BR30				\$3	Lamp		
L-E-1026	ENERGY STAR LED Bulb - BR40				\$3	Lamp		
L-E-1027	ENERGY STAR LED Bulb - G16.5				\$2	Lamp		
L-E-1028	ENERGY STAR LED Bulb - G25				\$2	Lamp		
L-E-1029	ENERGY STAR LED Bulb - G30				\$2	Lamp		
L-E-1030	ENERGY STAR LED Bulb - G40				\$2	Lamp		
L-E-1032	ENERGY STAR LED Bulb - PAR16				\$5	Lamp		
L-E-1033	ENERGY STAR LED Bulb - PAR20				\$5	Lamp		
L-E-1034	ENERGY STAR LED Bulb - PAR30				\$8	Lamp		
L-E-1036	ENERGY STAR LED Bulb - R14				\$5	Lamp		
L-E-1037	ENERGY STAR LED Bulb - R16				\$5	Lamp		
L-E-1038	ENERGY STAR LED Bulb - R20				\$8	Lamp		



Ref#	Measure Name	Pre Fixture Description	Pre Watts Fixture	Post Watts Fixture	Inventive/ Unit	Unit	Quantity	Incentive Estimate
ENER	GY STAR Certi	fied LED	Fixture	S	•	•		
L-E-1114	Bath Vanity <1,499 Lumens				\$5	Fixture		
L-E-1115	Bath Vanity 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1116	Bath Vanity ≥3,000 Lumens				\$15	Fixture		
L-E-1117	Ceiling Mount <1,499 Lumens				\$5	Fixture		
L-E-1118	Ceiling Mount 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1119	Ceiling Mount ≥3,000 Lumens				\$15	Fixture		
L-E-1120	Close to Ceiling Mount <1,499 Lumens				\$5	Fixture		
L-E-1121	Close to Ceiling Mount 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1122	Close to Ceiling Mount ≥3,000 Lumens				\$15	Fixture		
L-E-1123	Cove Mount <1,499 Lumens				\$5	Fixture		
L-E-1124	Cove Mount 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1125	Cove Mount ≥3,000 Lumens				\$15	Fixture		
L-E-1126	Decorative Pendant <1,499 Lumens				\$5	Fixture		
L-E-1127	Decorative Pendant 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1128	Decorative Pendant ≥3,000 Lumens				\$15	Fixture		
L-E-1129	Downlight Pendant <1,499 Lumens				\$5	Fixture		
L-E-1130	Downlight Pendant 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1131	Downlight Pendant ≥3,000 Lumens				\$15	Fixture		
L-E-1132	Solid State Retrofit <1,499 Lumens				\$5	Fixture		
L-E-1133	Solid State Retrofit 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1134	Solid State Retrofit ≥3,000 Lumens				\$15	Fixture		
L-E-1135	Downlight Surface Mount <1,499 Lumens				\$5	Fixture		
L-E-1136	Downlight Surface Mount 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1137	Downlight Surface Mount ≥3,000 Lumens				\$15	Fixture		



Ref#	Measure Name	Pre Fixture Description	Pre Watts Fixture	Post Watts Fixture	Inventive/ Unit	Unit	Quantity	Incentive Estimate
L-E-1138	Outdoor Pole-Mount <1,499 Lumens				\$5	Fixture		
L-E-1139	Outdoor Pole-Mount 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1140	Outdoor Pole-Mount ≥3,000 Lumens				\$15	Fixture		
L-E-1141	Security <1,499 Lumens				\$5	Fixture		
L-E-1142	Security 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1143	Security ≥3,000 Lumens				\$15	Fixture		
L-E-1144	Wall Sconces <1,499 Lumens				\$5	Fixture		
L-E-1145	Wall Sconces 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1146	Wall Sconces ≥3,000 Lumens				\$15	Fixture		
L-E-1147	Other <1,499 Lumens				\$5	Fixture		
L-E-1148	Other 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1149	Other ≥3,000 Lumens				\$15	Fixture		
L-E-1150	Outdoor (Various Types) <1,499 Lumens				\$5	Fixture		
L-E-1151	Outdoor (Various Types) 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1152	Outdoor (Various Types) ≥3,000 Lumens				\$15	Fixture		
L-E-1153	Pendant <1,499 Lumens				\$5	Fixture		
L-E-1154	Pendant 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1155	Pendant ≥3,000 Lumens				\$15	Fixture		
L-E-1156	Recessed Downlight <1,499 Lumens				\$5	Fixture		
L-E-1157	Recessed Downlight 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1158	Recessed Downlight ≥3,000 Lumens				\$15	Fixture		
L-E-1159	Wrapped Lens <1,499 Lumens				\$5	Fixture		
L-E-1160	Wrapped Lens 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1161	Wrapped Lens ≥3,000 Lumens				\$15	Fixture		
L-E-1162	Linear Strip <1,499 Lumens				\$5	Fixture		
L-E-1163	Linear Strip 1,500 to 2,999 Lumens				\$10	Fixture		



Ref#	Measure Name	Pre Fixture Description	Pre Watts Fixture	Post Watts Fixture	Inventive/ Unit	Unit	Quantity	Incentive Estimate
L-E-1164	Linear Strip ≥3,000 Lumens				\$15	Fixture		
L-E-1165	Under Cabinet <1,499 Lumens				\$5	Fixture		
L-E-1166	Under Cabinet 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1167	Under Cabinet ≥3,000 Lumens				\$15	Fixture		
L-E-1168	Accent Light Line Voltage <1,499 Lumens				\$5	Fixture		
L-E-1169	Accent Light Line Voltage 1,500 to 2,999 Lumens				\$10	Fixture		
L-E-1170	Accent Light Line Voltage ≥3,000 Lumens				\$15	Fixture		
Refrig	gerated LED Ca	se						
L-E-1101	Refrigerated Case Lighting 4'				\$15	Fixture		
L-E-1102	Refrigerated Case Lighting 5'				\$20	Fixture		
L-E-1103	Refrigerated Case Lighting 6'				\$25	Fixture		
				Retrofit Li	ighting Inc	entive E	Estimate	

Lighting Controls

Ref#	Measure Name	Inventive/ Unit	Unit	Watts Controlled	Quantity	Incentive Estimate
Stand	alone Controls				'	
L-E-1236	Dual daylight & occupancy sensor (DOS) - 20w to 149w controlled (integrated into fixture)	\$30	Fixture			
L-E-1237	Dual daylight & occupancy sensor (DOS) - ≥150w controlled (integrated into fixture)	\$50	Fixture			
L-E-1238	Daylight continuous dimming control - 20w to 149w controlled (integrated into fixture)	\$20	Fixture			
L-E-1239	Daylight continuous dimming control - ≥150w controlled (integrated into fixture)	\$40	Fixture			
L-E-1240	Exterior Lighting Fixture w/Integrated Controls - 20w to 149w controlled	\$30	Fixture			
L-E-1241	Exterior Lighting Fixture w/Integrated Controls - ≥150w controlled	\$50	Fixture			
L-E-1242	Interior Occupancy/Vacancy Sensor – Remote Mounted	\$10	Control			
L-E-1243	Interior Occupancy/Vacancy Sensor – Wall Mounted	\$10	Control			
L-E-1244	Interior Occupancy/Vacancy Sensor – Integrated	\$10	Control			
L-E-1245	Interior Occupancy Dimming Control - Integrated	\$10	Control			
L-E-1246	Interior Occupancy Sensor for Highbay – Remote Mounted	\$10	Control			
Netwo	orked Controls					
L-E-1247	Networked lighting control system controlling efficient luminaires	\$0.60	Watt Controlled			
L-E-1250	Luminaire level lighting control - with local or cloud server - 20w to 149w controlled	\$30	Fixture			
L-E-1251	Luminaire level lighting control - with local or cloud server - ≥ 150w controlled	\$60	Fixture			
		Lighti	ng Control	s Incentive	Estimate	



Final Incentives for prescriptive projects including measures such as HVAC require that 100% of the building systems, as described in the mechanical project scope documents, are operating.

Eligibility will be verified during an inspection, at which time either of the following two conditions are confirmed:

- 1.) The equipment listed in the mechanical project scope documents is installed and operating in a manner consistent with an occupied space
- 2.) The equipment listed in the mechanical project scope documents is installed and operating in a manner consistent with an unoccupied space (e.g., HVAC equipment energized and responding to heating and cooling loads).

Equipment will not be eligible if it is installed, but not operating (e.g. heat pumps are installed but turned off). For projects where a subset of equipment is ineligible, the customer has the option to delay project finalization and energy savings calculation until an agreed-upon future date (when more equipment may be operating and eligible). At that time, a follow up inspection will occur to determine final equipment eligibility and incentive amount. If the decision is made to finalize the project as-is, final incentives will be based on an updated lighting worksheet and/or reduced quantity of eligible equipment.

The Program will use the IEER value of the qualifying unit to determine the incentive tier for measures classified as Unitary HVAC/Split Systems & Single Package and Air Cooled >5.4 tons, Air Cooled Heat Pumps, Split System & Single Package >5.4 tons.

NOTE - If your equipment is rated in BTU, please use the following equation to determine tons for input into these tables: XX BTU / 12,000 = Tons

PTHP & PTAC Qualifications

For your PTHP or PTAC application to be accepted it must have he qualifying efficiency listed below.

Capacity	PTAC/PTHP - EER Min	PTHP - COP Min
≥ 5,000, < 7,000 Btu	12.875	3.48964
≥ 7,000, < 8,000 Btu	12.1025	3.4093
≥ 8,000, < 9,000 Btu	11.7935	3.35574
≥ 9,000, < 10,000 Btu	11.4845	3.30218
≥ 10,000, < 11,000 Btu	11.1755	3.24862
≥ 11,000, < 12,000 Btu	10.8665	3.19506
≥ 12,000, < 13,000 Btu	10.5575	3.1415
≥ 13,000, < 14,000 Btu	10.2485	3.08794
≥ 14,000, < 15,000 Btu	9.9395	3.03438
≥ 15,000 Btu	9.785	3.0076

Ref#	Measure Name	Inventive/ Unit	Unit	Tons		alifying iciency	Installed Efficiency	Quantity	Incentive Estimate
PTHP									
	PTHP	\$100	Tons		EER				
	FIRE	\$100	TOILS		COP				
H-E-1128	PTHP	\$100	Tons		EER				
П-Е-1120	PIMP	\$100	TOIIS		COP				
1	חדוום	\$100	ш		EER				
	PIMP	PTHP \$100		Tons					

Ref#	Measure Name	Inventive/ Unit	Unit	Tons	Qualifying EER	Actual EER	Quantity	Incentive Estimate
PTAC								
	PTAC	\$100	Tons					
H-E-1127	PTAC	\$100	Tons					
	PTAC	\$100	Tons					

Ref#	Size Category	Qualifying Efficiency	Installed Efficiency	Unit Size (tons)	Quantity	Inventive/ Unit	Incentive Estimate
Air Sc	ource Heat Pump	Linioleticy	Limonomoy			- Olito	
	_	14.3 SEER				1	
H-E-1017	≤ 5.4 tons Single Package - Tier 1	8.2 HSPF				\$75	
	.54. 6. 1.5. 5.	15.5 SEER				44.00	
H-E-1018	≤ 5.4 tons Single Package - Tier 2	8.5 HSPF				\$100	
	.54. 8.11.8	14.3 SEER				den c	
H-E-1019	≤ 5.4 tons Split System - Tier 1	8.4 HSPF				\$75	
II E 4000	C.E. A. t. a. a. Challit County and Eliza Co	15.5 SEER				# 4.00	
H-E-1020	≤ 5.4 tons Split System - Tier 2	8.5 HSPF				\$100	
	5.5.4.1.44.05	11.5 EER					
H-E-1015	> 5.4 and ≤ 11.25 tons Split and Single Package - Tier 1	12.2 IEER				\$80	
	bligie i dekage Tiel i	3.4 COP					
	> E 4 1 2 4 4 0 E 1	12.1 EER					
H-E-1016	> 5.4 and ≤ 11.25 tons Split and Single Package - Tier 2	12.8 IEER				\$80	
	Shigher donage Tior 2	3.5 COP					
	> 11 OF and < 20 to an Carlit and	11.5 EER					
H-E-1011	> 11.25 and ≤ 20 tons Split and Single Package - Tier 1	11.6 IEER				\$80	
		3.3 COP					
	> 11.25 and ≤ 20 tons Split and	11.7 EER					
H-E-1012	Single Package - Tier 2	15.0 IEER				\$80	
	3 - 3 - 3	3.3 COP					
	> 20 tons Split and Single Package	9.5 EER					
H-E-1013	- Tier 1	10.6 IEER				\$80	
		3.2 COP					
	> 20 tons Split and Single Package	9.7 EER					
H-E-1014	- Tier 2	12.0 IEER				\$80	
		3.2 COP					
TT 7 1000	Ductless, Mini Split Air	15.5 SEER				¢10E	
H-E-1268	Conditioners or Heat Pumps - All Sizes	8.5 HSPF				\$125	
H-E-1126	Ductless, Mini Split Air Conditioners - All Sizes	15.5 SEER				\$125	
Single	e Package Vertical A	C					
H-E-1063	≤ 5.4 tons Tier 1	10.2 EER				\$75	
H-E-1064	≤ 5.4 tons Tier 2	10.7 EER				\$100	
H-E-1067	> 5.4 and ≤ 11.25 tons Tier 1	10.2 EER				\$45	
H-E-1068	> 5.4 and ≤ 11.25 tons Tier 2	10.7 EER				\$45	
H-E-1065	> 11.25 and ≤ 20 tons Tier 1	10.2 EER				\$45	
H-E-1066	> 11.25 and ≤ 20 tons Tier 2	10.7 EER				\$45	
	e Package Vertical H		1				
Singi	l achage vertical II	10.2 EER					
H-E-1069	≤ 5.4 tons Tier 1	3.1 COP				\$45	
		10.7 EER					
H-E-1070	≤ 5.4 tons Tier 2	3.2 COP				\$45	
		10.2 EER					
H-E-1073	> 5.4 and ≤ 11.25 tons Tier 1	3.1 COP				\$45	



Ref#	Size Category	Qualifying	Installed	Unit Size	Quantity	Inventive/ Unit	Incentive
		Efficiency 10.7 EER	Efficiency	(tons)		Unit	Estimate
H-E-1074	> 5.4 and ≤ 11.25 tons Tier 2	3.2 COP				\$45	
		10.2 EER					
H-E-1071	> 11.25 and ≤ 20 tons Tier 1	3.1 COP				\$45	
		10.7 EER					
H-E-1072	> 11.25 and ≤ 20 tons Tier 2	3.2 COP				\$45	
Groun	nd and Water Source						
	Ground Source Heat Pump, ≤	14.4 EER					
H-E-1035	11.25 Tons, Tier 1	3.2 COP				\$80	
	Ground Source Heat Pump, ≤	18 EER					
H-E-1036	11.25 Tons, Tier 2	3.6 COP				\$100	
	Ground Water Source Heat Pump,	18.4 EER					
H-E-1037	≤ 11.25 Tons, Tier 1	3.7 COP				\$80	
	Ground Water Source Heat Pump,	22.0 EER					
H-E-1038	≤ 11.25 Tons, Tier 2	3.9 COP				\$100	
	Water Source Heat Pump, ≤ 1.4	12.4 EER					
H-E-1106	Tons, Tier 1	4.0 COP				\$50	
	Water Source Heat Pump, ≤ 1.4	14.0 EER					
H-E-1107	Tons, Tier 2	4.8 COP				\$100	
	Water Source Heat Pump, >1.4	13.3EER				1	
H-E-1108	Tons & ≤ 5.4 Tons, Tier 1	4.3 COP				\$50	
	Water Source Heat Pump, >1.4	15.0 EER				44.00	
H-E-1109	Tons & ≤ 5.4 Tons, Tier 2	4.5 COP				\$100	
TT T 4440	Water Source Heat Pump, >5.4	13.3 EER				die o	
H-E-1110	Tons & ≤ 11.25 Tons, Tier 1	4.3 COP				\$50	
TT TI 4444	Water Source Heat Pump, >5.4	15.0 EER				# 4.00	
H-E-1111	Tons & ≤ 11.25 Tons, Tier 2	4.5 COP				\$100	
Air Co	ooled - Unitary HVAC	!					
H-E-1081	≤ 5.4 tons Single Package - Tier 1	14.3 SEER				\$75	
H-E-1082	≤ 5.4 tons Single Package - Tier 2	16.0 SEER				\$100	
H-E-1083	≤ 5.4 tons Split System - Tier 1	14.0 SEER				\$75	
H-E-1084	≤ 5.4 tons Split System - Tier 2	16.0 SEER				\$100	
	> 5.4 and ≤ 11.25 tons Split and	11.5 EER					
H-E-1079	Single Package - Tier 1	13.0 IEER				\$80	
II E 4600	> 5.4 and ≤ 11.25 tons Split and	12.5 EER				doo	
H-E-1080	Single Package - Tier 2	14.0 IEER				\$80	
II E 40EE	>11.25 - <=20 tons Split and Single	11.5 EER				ტიი	
H-E-1077	Package - Tier 1	12.4 IEER				\$80	
II E 4000	>11.25 - <=20 tons Split and Single	12.0 EER				φορ	
H-E-1078	Package - Tier 2	14.0 IEER				\$80	
II E 1000	> 20 and ≤ 63.33 tons Split and	10.5 EER				φοΛ	
H-E-1022	Single Package - Tier 1	11.6 IEER				\$80	
H-E-1023	> 20 and ≤ 63.33 tons Split and	11.0 EER				\$80	
п-む-1023	Single Package - Tier 2	12.5 IEER				φου	
H-E-1024	Central DX Air Conditioner, > 63	9.7 EER				\$80	
11-15-1024	Tons, Tier 1	11.2 IEER				φου	
H-E-1025	Central DX Air Conditioner, > 63	10 EER				\$80	
11111020	Tons, Tier 2	12 IEER					DODO



Ref#	Measure Name	Unit	Quantity	Inventive/ Unit	Incentive Estimate
HVAC	Other				
H-E-1029	Dual Enthalpy Economizer ≤ 5 tons	Control		\$250	
H-E-1125	Dual Enthalpy Economizer > 5 tons	Control		\$250	
H-E- 1255	Motel Room Guest Occupancy Sensor – Electric Only	Unit		\$75	
H-E-1112	Hotel Guest Room Occupancy Sensor - Electric Only	Unit		\$75	
H-E-1266	Smart Thermostat Electric AC & Heat	Unit		\$100	
H-G-1041	Smart Thermostat Electric AC & Gas Heat	Unit		\$100	
HVAC	Ventilation				
H-G-1001	90% TE Make-up Air Unit - Gas Only	kbtu/hr		\$8	
H-E-1113	High Speed Fan 24" – 35"	Unit		\$30	
H-E-1114	High Speed Fan 36" - 47"	Unit		\$50	
H-E-1115	High Speed Fan 48" - 61"	Unit		\$100	
H-E-1121	EC Motors - HVAC Blower Fan	Motor		\$150	
H-E-1252	High Volume Low Speed Fan (HVLS) 16'	Unit		\$250	
H-E-1253	High Volume Low Speed Fan (HVLS) 18'	Unit		\$400	
H-E-1254	High Volume Low Speed Fan (HVLS) 20'	Unit		\$500	
H-E-1244	High Volume Low Speed Fan (HVLS) 22'	Unit		\$550	
H-E-1245	High Volume Low Speed Fan (HVLS) 24'	Unit		\$600	
		HVA	C Incentive	s Estimate	

Heating Equipment

Ref#	Measure Name	Inventive/ Unit	Unit	Annual Fuel Usage		ual Run ours	Quantity	Incentive Estimate
Fuel U	Jse Economizers							
H-G1042	Fuel Use Economizer	\$1,200	Unit					
Ref#	Measure Name	Inventive/ Unit	Unit	Furnace Capacity (kBtu)		ciency	Quantity	Incentive Estimate
Gas F	urnace							
H-G-1015	< 225 kBtu 95% AFUE	\$650	Unit					
H-G-1016	< 225 kBtu 97% AFUE	\$750	Unit					
H-G-1017	≥ 225 kBtu 95% AFUE	\$650	Unit					
H-G-1018	≥ 225 kBtu 97% AFUE	\$750	Unit					
Ref#	Measure Name	Invention	/e/Unit	Unit		Quan	tity	Incentive Estimate
Gas Ir	nfrared Heater	<u> </u>		'				
H-G-1019	≤ 100 Mbtu/h	\$750		Unit				
H-G-1020	> 100 Mbtu/h	\$500		Unit				
Tune	Ups - Gas Only							
Ref#	Measure Name		Capaci (kBtu		ntive/ nit	Unit	Quantity	Incentive Estimate
H-G-1009	Boiler Tune-up			\$1.00)	kBtu		
H-G-1025	Furnace Tune Up			\$150		Furnace		
Other	- Gas Only							
H-G-1013	Condensing Unit Heater, 90% AF	UE		\$750		Unit		

Water Heating & Boilers

									
Ref#	Equipment Type	Unit	Inventive/ Unit	Efficiency Type	Efficier Qualifying	, <u> </u>	мвн	Quantity	Incentive Estimate
Hot V	Vater Gas Conde	ensin			Cuarrying	11000001			
DWH-G-			3 201101						
1011	< 300 MBH, Tier 1	Boiler	\$750	AFUE	90%				
DWH-G- 1012	< 300 MBH, Tier 2	Boiler	\$850	AFUE	95%				
DWH-G- 1015	≥ 300 MBH to ≤ 2500 MBH, Tier 1	MBh	\$3	TE	88%				
DWH-G- 1016	≥ 300 MBH to ≤ 2500 MBH, Tier 2	MBh	\$3.50	TE	94%				
DWH-G- 1013	> 2500 MBH to ≤ 4000 MBH, Tier 1	MBh	\$3	TE	81%				
DWH-G- 1014	> 2500 MBH to ≤ 4000 MBH, Tier 2	MBh	\$3.50	TE	88%				
Hot V	Vater Non-Cond	ensir	g Boile	rs					
DWH-G- 1017	Hot water, non- condensing boiler < 300 MBH	MBh	\$0.95	AFUE	85%				
DWH-G- 1019	Hot water, non- condensing boiler ≥ 300 MBH to ≤ 1500 MBH	MBh	\$1.75	TE	85%				
DWH-G- 1044	Hot water, non- condensing boiler > 1500 MBH to ≤ 2500 MBH	MBh	\$1.50	TE	85%				
DWH-G- 1018	Hot water, non- condensing boiler > 2500 MBH to ≤ 4000 MBH	MBh	\$1.30	CE	85%				
DWH-G- 1027	Steam, all except natural draft, non-condensing boiler ≥ 300 MBH to ≤ 2500 MBH	MBh	\$2	TE	81%				
DWH-G- 1026	Steam, all except natural draft, non-condensing boiler > 2500 MBH to ≤ 4000 MBH	MBh	\$2	CE	81%				
DWH-G- 1028	Steam, natural draft, non-condensing boiler > 300 MBH to ≤ 2500 MBH	MBh	\$1	TE	82%				
DWH-G- 1029	Steam, natural draft, non-condensing boiler > 2500 MBH to ≤ 4000 MBH	MBh	\$1	CE	82%				
DWH-G- 1030	Steam, natural draft, non-condensing boiler < 300 MBH	MBh	\$2	AFUE	82%				



Ref#	Measure Name	Inventive/ Unit	Unit	Quantity	Incentive Estimate
Gas Wat	ter Heaters				
DWH-G-1003	DHW, Instant, Gas-Fired, ≤ 200,000 Btuh, > 90% Thermal Efficiency	\$750	Unit		
DWH-G-1004	DHW, Instant, Gas-Fired, > 200,000 Btuh, > 90% Thermal Efficiency	\$1,000	Unit		
DWH-G-1034	DHW Storage, Gas-Fired, < 75,000 Btuh, (75 MBH) > 0.67 EF or 0.64 UEF	\$350	Unit		
DWH-G-1035	DHW Storage, Gas-Fired, < 75,000 Btuh, (75 MBH) > 0.81 UEF	\$500	Unit		
DWH-G-1036	DHW Storage, Gas-Fired, > 105,000 Btuh (105 MBH), > 82% Thermal Efficiency	\$500	Unit		
DWH-G-1037	DHW Storage, Gas-Fired, > 105,000 Btuh (105 MBH), > 94% Thermal Efficiency	\$750	Unit		
DWH-G-1038	DHW Storage, Gas-Fired, 75,000 to 105,000 Btuh, > 82% Thermal Efficiency	\$500	Unit		
DWH-G-1039	DHW Storage, Gas-Fired, 75,000 to 105,000 Btuh, > 94% Thermal Efficiency	\$750	Unit		
DWH-G-1040	Condensing Integrated Boiler and Water Heater ≤ 300MBH, 92% AFUE	\$1,300	Unit		
DWH-G-1041	Condensing Integrated Boiler and Water Heater > 300MBH, 94TE	\$1,500	Unit		
Electric	Water Heaters				
DWH-E-1003	Heat Pump Electric Storage Water Heater, size > 55 gallons	\$1,000	Unit		
DWH-E-1004	Heat Pump Electric Storage Water Heater, size ≤ 55 gallons	\$750	Unit		
Water H	leating - Other				
DWH-G-1043	Boiler Outside Air Reset Control - Gas	\$1	kBtu		
DWH-G-1045	Hot Water Recirculating system with demand control/ temperature modulation - Dormitory - Gas	\$20	Dwelling Unit		
DWH-G-1046	Hot Water Recirculating system with demand control/ temperature modulation - Multi Family - Gas	\$40	Dwelling Unit		
FS-G-1023	Indoor Pool Cover - Gas	\$1	Sq ft		
FS-G-1024	Outdoor Pool Cover - Gas	\$0.75	Sq ft		
FS-E-1093	Commercial Clothes Washer - Tier 1 - Electric	\$100	Unit		
FS-E-1074	Commercial Clothes Washer - Tier 2 - Electric	\$200	Unit		
FS-G-1027	Commercial Clothes Washer - Tier 1 - Gas	\$100	Unit		
FS-G-1028	Commercial Clothes Washer - Tier 2 - Gas	\$200	Unit		
H-E-1246	EC Motors - Hydronic Pump < 1HP	\$150	Unit		
H-E-1247	EC Motors - Hydronic Pump 1 HP	\$150	Unit		
H-E-1248	EC Motors - Hydronic Pump 2 HP	\$175	Unit		
H-E-1249	EC Motors - Hydronic Pump 3 - 5 HP	\$250	Unit		
H-E-1250	EC Motors - Hydronic Pump 6 - 10 HP	\$500	Unit		
H-E-1251	EC Motors - Hydronic Pump 11+ HP	\$750	Unit		



Refrigeration Equipment

Ref#	Measure Name	Inventive/ Unit	Unit	Quantity	Incentive Estimate
Refrige	eration Motors, Controls, & Comp	ressors			
R-E-1010	Anti-Sweat Heater Control/ Door Heater Control for Cooler/Medium Temp door	\$50	Door		
R-E-1011	Anti-Sweat Heater Control/ Door Heater control for Freezer/Low Temp door	\$50	Door		
R-E-1033	Floating Head Pressure Controls	\$75	Ton		
R-E-1034	Variable Speed Refrigeration Compressor	\$1,000	Compressor		
R-E-1042	EC Motors replacing shaded pole motor for Evaporator Fans	\$75	Motor		
R-E-1043	EC Motors replacing PSC motor for Evaporator Fans	\$75	Motor		
Refrige	eration Gaskets, Doors & Strips	I	1		
R-E-1012	Automatic Door Closer - Cooler	\$50	Door		
R-E-1013	Automatic Door Closer - Freezer	\$75	Door		
R-E-1014	Door Gasket - Cooler Reach-In	\$4	Linear ft		
R-E-1015	Door Gasket - Freezer Reach-in	\$4	Linear ft		
R-E-1041	Door Gasket - Cooler Walk-in	\$4	Linear ft		
R-E-1039	Door Gasket - Freezer Walk-in	\$4	Linear ft		
R-E-1020	Strip Curtains - Cooler, Convenience Store	\$5	Sq ft		
R-E-1021	Strip Curtains - Cooler, Restaurant	\$5	Sq ft		
R-E-1022	Strip Curtains - Cooler, Supermarket	\$5	Sq ft		
R-E-1023	Strip Curtains - Freezer, Convenience Store	\$5	Sq ft		
R-E-1024	Strip Curtains - Freezer, Restaurant	\$5	Sq ft		
R-E-1025	Strip Curtains - Freezer, Supermarket	\$5	Sq ft		
R-E-1028	Night Cover - Low temp (-32°F to 0°F)*	\$4	Linear foot		
R-E-1030	Night Cover - Medium Temp, case temperature (> $0^{\circ}F$ to $\leq 32^{\circ}F$)*	\$4	Linear foot		
R-E-1029	Night Cover - High Temp case temperature (> 32F° - 55°F)*	\$4	Linear foot		
R-E-1037	Refrigeration Display Case Doors on Open Display Case*	\$25	Linear Foot		
R-E-1038	Walk-in or Reach-in Cooler/Freezer Evaporator Fan Motor Control	\$75	Motor		
R-E-1044	Strip Curtains - Freezer, Refrigerated Warehouse	\$5	Sq ft		

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

Food Service

Ref#	Measure Name	Inventive/ Unit	Unit	Quantity	Incentive Estimate
ENERG	Y STAR Ovens, Fryers, Steamers	& Gridd	lles		
FS-E-1002	Combination Oven/Steamer - Electric	\$1,000	Oven		
FS-E-1003	Convection Oven - Electric	\$350	Oven		
FS-E-1004	Standard Vat Fryer - Electric	\$200	Fryer		
FS-E-1006	Steam Cooker - Electric	\$125	Pan		
FS-E-1007	Griddle - Electric	\$300	Griddle		
FS-G-1001	Combination Oven/Steamer - Gas	\$1,000	Oven/ steamer		
FS-G-1002	Convection Oven - Gas	\$750	Oven		
FS-G-1003	Rack Oven - Single - Gas	\$1,000	Oven		
FS-G-1004	Rack Oven - Double - Gas	\$1,000	Oven		
FS-G-1005	Commercial Conveyor Oven - Gas	\$1,000	Oven		
FS-G-1006	Commercial Fryer - Gas	\$750	Fryer		
FS-G-1007	Steam Cooker - Gas	\$125	Pan		
FS-G-1008	Griddle - Gas	\$500	Griddle		
ENERG	Y STAR Hot Holding Cabinets				
FS-E-1008	Hot Food Holding Cabinets - Full Size	\$400	Cabinet		
FS-E-1009	Hot Food Holding Cabinets - 3/4 Size	\$300	Cabinet		
FS-E-1010	Hot Food Holding Cabinets - 1/2 Size	\$275	Cabinet		
ENERG	Y STAR Commercial Dishwasher	S			
FS-E-1011	Under Counter LT - Electric	\$75	Unit		
FS-E-1012	Under Counter HT - Electric	\$325	Unit		
FS-E-1013	Door Type LT - Electric	\$400	Unit		
FS-E-1014	Door Type HT - Electric	\$600	Unit		
FS-E-1015	Single Tank Conveyor LT - Electric	\$400	Unit		
FS-E-1016	Single Tank Conveyor HT - Electric	\$1,000	Unit		
FS-E-1017	Multiple Tank Conveyor LT - Electric	\$1,000	Unit		
FS-E-1018	Multiple Tank Conveyor HT - Electric	\$1,500	Unit		
FS-G-1009	Under Counter LT - Gas	\$50	Unit		
FS-G-1010	Under Counter HT - Gas	\$400	Unit		
FS-G-1011	Door Type LT - Gas	\$100	Unit		
FS-G-1012	Door Type HT - Gas	\$700	Unit		
FS-G-1013	Single Tank Conveyor LT Gas	\$200	Unit		
FS-G-1014	Single Tank Conveyor HT - Gas	\$1,000	Unit		
FS-G-1015	Multiple Tank Conveyor LT Gas	\$200	Unit		
FS-G-1016	Multiple Tank Conveyor HT Gas	\$1,500	Unit		



Ref#	Measure Name	Inventive/ Unit	Unit	Quantity	Incentive Estimate
ENERG	Y STAR Refrigerators & Freezers				
FS-E-1019	Commercial Glass Door Refrigerator - ≤ 15 ft3	\$75	Refrigerator		
FS-E-1020	Commercial Glass Door Refrigerator - > 15 to ≤ 30 ft ³	\$100	Refrigerator		
FS-E-1021	Commercial Glass Door Refrigerator - > 30 to < 50 ft ³	\$125	Refrigerator		
FS-E-1022	Commercial Glass Door Refrigerator - ≥ 50 ft ³	\$150	Refrigerator		
FS-E-1023	Commercial Solid Door Refrigerator - ≤ 15 ft ³	\$75	Refrigerator		
FS-E-1024	Commercial Solid Door Refrigerator - > 15 to ≤ 30 ft ³	\$100	Refrigerator		
FS-E-1025	Commercial Solid Door Refrigerator - > 30 to < 50 ft ³	\$150	Refrigerator		
FS-E-1026	Commercial Solid Door Refrigerator - ≥ 50 ft ³	\$200	Refrigerator		
FS-E-1027	Commercial Glass Door Freezer - ≤ 15 ft ³	\$200	Freezer		
FS-E-1028	Commercial Glass Door Freezer - > 15 to ≤ 30 ft ³	\$250	Freezer		
FS-E-1029	Commercial Glass Door Freezer - > 30 to < 50 ft ³	\$300	Freezer		
FS-E-1030	Commercial Glass Door Freezer - ≥ 50 ft ³	\$300	Freezer		
FS-E-1031	Commercial Solid Door Freezer - ≤ 15 ft ³	\$100	Freezer		
FS-E-1032	Commercial Solid Door Freezer - > 15 to ≤ 30 ft ³	\$200	Freezer		
FS-E-1033	Commercial Solid Door Freezer - > 30 to < 50 ft ³	\$300	Freezer		
FS-E-1034	Commercial Solid Door Freezer - ≥ 50 ft ³	\$500	Freezer		
Energy	Star or CEE Commercial Ice Ma	chines	1		
FS-E-1035	0–100 lbs/day - Tier 1	\$75	Ice Machine		
FS-E-1085	0–100 lbs/day - Tier 2	\$100	Ice Machine		
FS-E-1036	101–200 lbs/day - Tier 1	\$75	Ice Machine		
FS-E-1086	101–200 lbs/day - Tier 2	\$100	Ice Machine		
FS-E-1037	201–300 lbs/day - Tier 1	\$75	Ice Machine		
FS-E-1087	201–300 lbs/day - Tier 2	\$100	Ice Machine		
FS-E-1038	301–400 lbs/day - Tier 1	\$100	Ice Machine		
FS-E-1088	301–400 lbs/day - Tier 2	\$150	Ice Machine		
FS-E-1039	401–500 lbs/day - Tier 1	\$100	Ice Machine		
FS-E-1089	401–500 lbs/day - Tier 2	\$150	Ice Machine		
FS-E-1040	501–1000 lbs/day - Tier 1	\$150	Ice Machine		
FS-E-1090	501–1000 lbs/day - Tier 2	\$200	Ice Machine		
FS-E-1041	1001–1500 lbs/day - Tier 1	\$200	Ice Machine		
FS-E-1091	1001–1500 lbs/day - Tier 2	\$300	Ice Machine		
FS-E-1042	> 1500 lbs/day - Tier 1	\$200	Ice Machine		
Other I	Food Service				
FS-E-1047	Pre Rinse Spray Valve - Electric Water Heating	\$10	Spray valve		
FS-G-1018	Pre Rinse Spray Valve - Gas Water Heating	\$25	Spray valve		
		Food Sorri	ce Incentives	: Fstimate	



Plug Loads

Ref#	Measure Name	Inventive/ Unit	Unit	Quantity	Incentive Estimate	
FS-E-1053	Advanced Power Strip Tier 1	\$10	Unit			
FS-E-1054	Advanced Power Strip Tier 2	\$10	Unit			
FS-E-1060	Monitors - C&I	\$5	Unit			
FS-E-1061	Computers - C&I	\$5	Unit			
FS-E-1062	Uninterruptible Power Supply (UPS)	\$40	kVA			
FS-E-1063	Imaging - C&I	\$10	Unit			
FS-E-1064	Small Network PC Controller	\$15	PC controlled			
Vending	g Machine & Control					
FS-E-1044	Vending Machine Control - Non-Refrigerated	\$50	Controller			
FS-E-1045	Vending Machine Control - Refrigerated	\$125	Controller			
FS-E-1046	Glass Front Refrigerated Cooler Control	\$100	Controller			
FS-E-1055	ENERGY STAR Beverage Vending Machine - Class A	\$75	Unit			
	Plug Load Incentives Estimate					

Agriculture

Ref#	Measure Name	Inventive/ Unit	Unit	Quantity	Incentive Estimate
FS-E-1052	Engine Block Heater Timer	\$25	Heater		
FS-E-1065	Auto Milker Takeoff	\$90	Unit		
FS-E-1066	Dairy Scroll Compressor	\$1,000	Unit		
FS-E-1067	Heat Reclaimers	\$1,000	Unit		
FS-E-1068	Livestock Waterer	\$60	Unit		
FS-E-1069	Dairy Vac Pump VSD Controls	\$1,000	Unit		
FS-E-1070	Low Pressure Irrigation - Ag	\$100	Acre		
FS-E-1095	Low Pressure Irrigation - Golf Course	\$100	Acre		
FS-E-1071	Dairy Refrigeration Tune-Up	\$200	Unit		
Agriculture Incentives Estimate					

Residential Appliances in Commercial Settings

Ref#	Measure Name	Inventive/ Unit	Unit	Quantity	Incentive Estimate
FS-E-1072	Clothes Washer Tier 1 - Electric	\$100	Unit		
FS-E-1073	Clothes Washer Tier 2 - Electric	\$100	Unit		
FS-G-1025	Clothes Washer Tier 1 - Gas	\$150	Unit		
FS-G-1026	Clothes Washer Tier 2 - Gas	\$200	Unit		
FS-E-1075	Clothes Dryer (with Moisture Sensor) - Tier 1 - Electric	\$50	Unit		
FS-E-1076	Clothes Dryer - Tier 2 - Electric	\$50	Unit		
FS-G-1030	Clothes Dryer (with Moisture Sensor) - Tier 1 - Gas	\$200	Unit		
FS-G-1031	Clothes Dryer - Tier 2 - Gas	\$150	Unit		
FS-E-1077	Refrigerators Tier 1 - Electric	\$100	Unit		
FS-E-1078	Refrigerators Tier 2 - Electric	\$100	Unit		
FS-E-1080	Freezer - Electric	\$50	Unit		
FS-E-1081	Dehumidifier - Electric	\$25	Unit		
FS-E-1082	Room Air Conditioner - Electric	\$25	Unit		
FS-E-1083	Water Cooler - Electric	\$50	Unit		

Residential Appliances in Commercial Settings Incentives Estimate

Variable Frequency Drives

Choose what application that VFD will be supplied for: Supply Fan, Return Fan, Chilled Water or Condenser Water Pump, Heating Hot Water Pump, Water Source Heat Pump, Cooling Fan Tower, or Boiler Feedwater Pump.

Application Type	НР	Quantity	Incentive Drive	Incentive Estimate			
Variable Frequency Drives ≤ 100 HP							
	≤2 HP		\$500				
	3 HP		\$600				
	4 HP		\$700				
	5 HP		\$800				
	7.5 HP		\$900				
	10 HP		\$1,100				
	15 HP		\$1,350				
	20 HP		\$1,500				
	25 HP		\$1,600				
	30 HP		\$1,800				
	40 HP		\$2,000				
	50 HP		\$2,500				
	60 HP		\$3,000				
	75 HP		\$3,750				
	100 HP		\$5,000				

Variable Frequency Drives - 101 HP to 200 HP

		i			
Ref#	Measure Name	HP	Quantity	Incentive HP	Incentive Estimate
H-E-1144	Supply Fan VFD - 101 HP to 200 HP			\$40	
H-E-1160	Return Fan VFD - 101 HP to 200 HP			\$40	
H-E-1176	Chilled Water or Condenser Water Pump VFD - 101 HP to 200 HP			\$40	
H-E-1192	Heating Hot Water Pump VFD - 101 HP to 200 HP			\$40	
H-E-1208	Water Source Heat Pump VFD - 101 HP to 200 HP			\$40	
H-E-1224	Cooling Tower Fan VFD - 101 HP to 200 HP			\$40	
H-E-1240	Boiler Feedwater Pump VFD - 101 HP to 200 HP			\$40	
VFD Incentives Estimate					

Custom

Please use the reference numbers in the left column to identify and mark all related invoices, specification sheets and other documents related to that measure and submitted with this application. Please include the following documentation with your submission: energy savings derivation/calculation sheet, description on how the savings are derived, and an existing condition and post condition description of the measure.

A reservation letter must be received before the project begins. You must check the appropriate category box for each custom item on this worksheet. Custom project incentives are capped at 50% of total project cost.

Start here

Elec	c. CU #1 Category	Gas
	Lighting	
	Refrigeration	
	Motors & Drives	
	Compressed Air	
	HVAC	
	Process	
	Data Centers	
	Other	

Ref# CU-1	Location (department, area, etc.)
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Description					
Pre retrofit	Post retrofit				

Service	Unit	Annual savings (units/year) (A)	Incentive rate (\$ unit) (B)	Calculated incentive (A x B)	Measure cost
Electric	kWh		\$0.16		
Natural gas	Therms		\$3.50		

Ele	c. CU #2 Category	Gas
	Lighting	
	Refrigeration	
	Motors & Drives	
	Compressed Air	
	HVAC	
	Process	
	Data Centers	
	Other	

Ref# CU-2 Location (department, area, etc.)

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Description					
Pre retrofit	Post retrofit				

Service	Unit	Annual savings (units/year) (A)	Incentive rate (\$ unit) (B)	Calculated incentive (A x B)	Measure cost
Electric	kWh		\$0.16		
Natural gas	Therms		\$3.50		

Elec	c. CU #3 Category	Gas
	Lighting	
	Refrigeration	
	Motors & Drives	
	Compressed Air	
	HVAC	
	Process	
	Data Centers	
	Other	

Ref# CU-3

Location (department, area, etc.)

Description				
Pre retrofit	Post retrofit			

Service	Unit	Annual savings (units/year) (A)	Incentive rate (\$ unit) (B)	Calculated incentive (A x B)	Measure cost
Electric	kWh		\$0.16		
Natural gas	Therms		\$3.50		

Capped project incentive