

Please indicate application type:

- Calculated Itemized **Itemized and Calculated**

All applications require Forms 1 and 2. Depending on the type of project (itemized or calculated) also submit Form 3 or 4. For combined projects submit all forms (1,2,3 and 4). Carefully review the application process and terms & conditions listed below. Incentive is sent to the sponsor unless otherwise indicated on Form 2. Payment may be issued as a check or applied as a utility bill credit on the customer's SCE bill.

Form 1 and 2

**Itemized (Express) and
Calculated (SPC) Measures**

Form 3

Form 4

Itemized Terms and Conditions

Calculated Terms and Conditions

Itemized (Express Efficiency) Measures

How To Apply

Pre-installation inspection is not required for itemized measures. Please do not submit your application until the equipment is installed and operational. All equipment installations are subject to post-installation inspection at the discretion of SCE.

1. Qualifying Your Equipment

Use the Itemized Terms and Conditions to verify that the existing equipment (base case) meets program requirements and that the new equipment qualifies before you purchase and install it. **If you need help with qualifying equipment call (626) 633-4833.**

2. Purchasing and Installing Your Equipment

Pre-installation inspection is not required for itemized measures, unless there is previous participation for the same measure. Once you have determined that your project meets the program Terms and Conditions you may purchase the new equipment and install it.

3. Calculated (Standard Performance Contract) Measures

A.) How To Apply

A pre-inspection is required for all calculated projects. Submit your application prior to installation. This requirement also applies to any combined itemized/calculated application.

B.) Submitting an Application

Complete, sign and submit Forms 1, 2, and 3 prior to beginning any project installations. Attach detailed energy savings calculations – either engineering calculations or the SPC software (available at www.sce.com/spc). A reviewer will contact you within 5 days to schedule a pre-inspection.

Submit to: Southern California Edison Business Incentives & Services P.O. Box 800 Rosemead, CA 91770

Fax: (626) 633-4844 / 1-866-526-7284 Questions? 800-736-4777 www.sce.com

Please complete form 1 and 2 for all projects. Form 3 should be submitted with calculated projects and form 4 should be submitted with itemized projects. If your project includes both types of measure please submit all forms. For more information on eligibility of equipment please review the terms and conditions, for calculated measures please visit www.sce.com/spc.

CUSTOMER INFORMATION (CUSTOMER / BUSINESS OWNER / PARENT COMPANY / PROPERTY MGR.)

Customer Name _____			
Customer Mailing Address _____	City _____	State _____	ZIP _____
Contact Name _____	Title _____		
Contact Telephone Number _____	Contact Fax Number _____	Contact E-Mail Address _____	

Provide original equipment description.

PROJECT SITE INFORMATION
(SITE OF RETROFIT/PROJECT) Attach additional sheets if multiple sites.

3- _____		
Service Account Number _____		
Project Name _____	Description _____	
Project Site Address _____		
City _____	State <u>CA</u>	ZIP _____
Contact Name at Project Site _____		
Contact Telephone Number _____	Contact E-Mail Address _____	
Years since built or last major renovation _____	Total Sq. Ft of Facility _____	Total No. of Floors _____
PROPERTY TYPE:		
<input type="checkbox"/> Elementary	<input type="checkbox"/> Hospital	
<input type="checkbox"/> Secondary schools H.S.	<input type="checkbox"/> Manufacturing/Industrial	
<input type="checkbox"/> Community/Trade college	<input type="checkbox"/> Refrigerated whse/storage	
<input type="checkbox"/> University	<input type="checkbox"/> Conditioned whse/storage	
<input type="checkbox"/> Hotel/Motel common areas	<input type="checkbox"/> Unconditioned whse/storage	
<input type="checkbox"/> Guest Rooms		
<input type="checkbox"/> Small office	<input type="checkbox"/> Grocery store	
<input type="checkbox"/> Large office	<input type="checkbox"/> Fast food restaurant	
<input type="checkbox"/> Small retail	<input type="checkbox"/> Sit down restaurant	
<input type="checkbox"/> 3 Story retail	<input type="checkbox"/> Miscellaneous Comm'l	
<input type="checkbox"/> Large retail	_____ (describe)	

PROJECT SPONSOR (PRIMARY POINT OF CONTACT)

Typically the project sponsor is a vendor who assists the customer in the purchase and installation of qualifying energy efficient equipment. The Vendor category includes vendors, installers, contractors and energy service companies. Project Sponsors serve as the primary point of contact and all communications will be directed to them. If you (the customer) are the primary contact indicate "same as above".

Company/Business Name of Project Sponsor _____		
Address _____		
City _____	State _____	ZIP _____
Contact Name _____		
Contact Telephone Number _____	Contact E-Mail Address _____	
FOR UTILITY USE ONLY		
Project Number _____	Date _____	
SCE Rep _____		
Phone _____		
SCE Engineer _____		
Notes _____		

PAYMENT INFORMATION

CHECK SHOULD BE MADE PAYABLE TO:

Payee: Customer or Project Sponsor _____ Telephone Number _____ Fax Number _____

Mailing Address _____ City _____ State _____ ZIP _____

Contact Name _____ Title _____ Contact E-Mail Address _____

Tax Identification Type (Select Only One)

Federal Tax ID _____

SSN _____

Tax Status (Select Only One)

Corporation Exempt _____

Non-Corp _____ Exempt Reason _____

Incentives are taxable and if greater than \$600 will be reported to the IRS unless you are exempt. You will be required to submit a completed W9 for tax purposes. SCE will report your rebate as income on IRS form 1099. Please consult your tax advisor concerning the taxability of rebates.

As the Customer of Record, I understand the incentive payment will be made to the third party named above and that I will not be receiving the incentive check from SCE. I also understand that my release of the payment to the third party does not exempt me from the program requirements

Customer Authorization: (Please Print Name) _____

Signature _____ Date _____

Utility Bill Credit (Please complete this section if you prefer payment in the form of a bill credit)

Check here and complete the following section ONLY if incentive payment is to be credited to the Utility account for the Applicant of Record

3- _____ 2- _____
Service Account Number Customer Account Number Signature _____ Date _____

AGREEMENT

I understand that SCE has made no warranty or representation regarding the qualifications of the Project Sponsor and that I am solely responsible for the selection of the Project Sponsor to implement the Project. I understand that the Project Sponsor is an independent contractor and is not authorized to make any representation on behalf of SCE. I agree that SCE will have no role in resolving any disputes between me, the Project Sponsor, and/or any other third parties.

I understand that the energy savings, incentives and installed costs are estimates only, and are subject to change based on SCE review and approval, and that I am solely responsible for the selection, purchase, installation and ownership of the measures and services under this program.

I have authority to contract, on behalf of the legal owners of the Project Site, for installation of the measures, or I have obtained the permission of the legal owner of the Project Site to install the energy efficiency measures under my contract with the Project Sponsor.

I understand the program may require inspections, measurements and/or verification of installations of measures applied for, and I agree to provide access to the Project Site for those purposes to SCE and/or its agents or assigns.

For calculated projects, pre-inspections are required and the application must be submitted prior to installation. A separate SPC agreement will be provided upon approval by SCE and must be executed by the Project Sponsor. (This does not apply to itemized measures.)

As a qualified SCE customer, I certify that the indicated energy savings products are for use in my business facility and not for resale. I agree to provide SCE with documents establishing paid proof of purchase and installation of the measures applied for in this Application. I understand the rebate payments are based on related energy benefits over the life of the product. I agree that if (a) I do not provide Southern California Edison with 100% of the related energy benefits specified in the rebate form for the life of the product or for a period of five (5) years from receipt of rebate, whichever is less, or (b) I cease to be a customer of SCE during said time period, I shall refund a prorated amount of rebate dollars to SCE based on the actual period of time for which I provided the related energy benefits as an electric customer of SCE.

If at any time during the first five years after the SCE approved installation date for the retrofit project the customer adds self-generation capacity to the same service account that results in the purchasing of less electricity from SCE in any subsequent 12 month period than the annual amount of energy on which the financial incentive was based, the customer shall refund to SCE any prorated amount of the incentive dollars that SCE, in its sole discretion, determines must be repaid.

I understand that Itemized Measures must be purchased, installed and fully operational prior to submitting an Application, and I understand that submission of this Application is not a guarantee of payment by SCE, nor is it a guarantee of funds availability. This program has a limited budget. Applications/Reservations are accepted on a first-come, first-served basis, until allocated funds are spent, or December 31, 2009, whichever comes first. In no case will SCE pay more than 50% of the project cost for calculated measures, 100% of the individual measure cost for itemized measures, not to exceed 15% of the utility incentive budget (\$2.4 million for SPC and \$1.8 million for Express) per Project Site, whichever is less.

I agree that I have not received rebates, incentives or services for the same measure(s) from another utility, state or local program funded by the Public Goods Charge (PGC), and that this program is funded by California utility ratepayers and administered under the auspices of the California Public Utilities Commission. This program may be modified or terminated without notice.

I UNDERSTAND THAT SCE MAKES NO REPRESENTATION OR WARRANTY REGARDING MANUFACTURERS, DEALERS, CONTRACTORS, MATERIALS OR WORKMANSHIP. PROJECT SPONSOR ALSO UNDERSTAND THAT SCE MAKES NO WARRANTY WHETHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE, USE, OR APPLICATION OF THE PRODUCTS OR MEASURES. I AGREE TO INDEMNIFY, DEFEND AND HOLD HARMLESS, AND HEREBY RELEASES SCE, ITS AFFILIATES, SUBSIDIARIES, PARENT COMPANIES, OFFICERS, DIRECTORS, AGENTS AND EMPLOYEES, FROM AND AGAINST ALL CLAIMS, DEMANDS, LOSSES, DAMAGES, COSTS, EXPENSES, AND LIABILITY (LEGAL, CONTRACTUAL, OR OTHERWISE), WHICH ARISE FROM OR ARE IN ANY WAY CONNECTED WITH ANY MEASURES INSTALLED.

I have read and understand the program requirements and terms and conditions set forth in this Application. I certify that the information I have provided is true and correct, and the project(s) for which I am requesting incentive(s) meet the requirements in this application package. Furthermore, I understand and agree that I must meet all eligibility criteria in order to receive a payment under this program.

Customer Contact Name (Print) _____ Title _____ Signature _____ Date _____

The Project Sponsor agrees to follow all guidelines and procedures established in the 2006 - 2009 SPC Procedures Manual. Eligibility for receipt of any incentive payments is contingent on meeting these requirements. **SELF-SPONSORING CUSTOMERS PLEASE SIGN BOTH AS THE CUSTOMER AND THE PROJECT SPONSOR.**

Project Sponsor Name (Print) _____ Title _____ Signature _____ Date _____

PLEASE MAKE A COPY OF THIS DOCUMENT FOR YOUR FILES

2009 Calculated Measures (SPC) - FORM 3

Project Name: _____ Project Sponsor: _____

Anticipated Installation Date: _____

Enter data in yellow cells

Please indicate your anticipated completion date.

Calculated Measures (SPC) require a pre-installation inspection. Submit the application prior to installation.

Energy Efficiency Measure Information for Calculated Projects

Provide a brief description of each measure. Identify whether the measure is lighting, air conditioning/refrigeration I (AC&R I), air conditioning/refrigeration II (AC&R II), or other. Provide costs for each measure. Total measure cost includes, but is not limited to, audits, design, engineering, construction, materials, permits, fees, overhead and labor.

Calculated Measures					Measure Costs	
#	Site Name (and project description)	Lighting	AC&R I	AC&R II	Other	\$
1		<input type="radio"/> L	<input type="radio"/> A	<input type="radio"/> A	<input type="radio"/> O	
2		<input type="radio"/> L	<input type="radio"/> A	<input type="radio"/> A	<input type="radio"/> O	
3		<input type="radio"/> L	<input type="radio"/> A	<input type="radio"/> A	<input type="radio"/> O	
4		<input type="radio"/> L	<input type="radio"/> A	<input type="radio"/> A	<input type="radio"/> O	
5		<input type="radio"/> L	<input type="radio"/> A	<input type="radio"/> A	<input type="radio"/> O	

Energy/On-Peak Demand Savings and Incentive Summary

Attach annual energy savings calculations, either using SPC software or engineering calcs. Enter the summarized energy savings and demand reduction parameters below.

*Incentive Rates			
Lighting	\$0.05 / kWh	Other	\$0.09 / kWh
AC&R I	\$0.15 / kWh	Peak Demand	
AC&R II	\$0.09 / kWh	Reduction	\$100.00 / kW

Energy Savings					
Calculated Measure # from above	Baseline Usage (kWh)	Installed Usage (kWh)	Energy Savings (kWh)	Incentive Rate* (\$/kWh)	Energy Incentive (\$)
1					
2					
3					
4					
5					
Calculated Energy Savings Totals			_____ kWh	Calculated Savings Incentive (\$) _____	

On-Peak Demand Reduction				
Calculated Measure # from above	Baseline On-Peak Demand (kW)	Installed On-Peak Demand (kW)	On-Peak Demand Reduction (kW)	Peak Demand Reduction Incentive (\$)
1				
2				
3				
4				
5				
On-Peak Demand Reduction			_____ kW	Calculated Demand Reduction Incentive (\$) _____

**Total Project Cost (\$)

**The incentive is capped at 50% of the total project cost. Project sites are limited to \$2.4 million in incentives. An adjustment may be made after review of project costs.

2009 Itemized (Express Efficiency) Measures - Form 4

Effective July 23, 2009

Date Installed: _____

Project Sponsor: _____

Compute your incentive by multiplying the Quantity installed (Qty) by the unit incentive amount (\$/unit) and write the total in the Incentive column. Add all the incentive amounts in the Incentive column and write the total incentive amount in the space

Complete Your Application by filling out, printing the entire application using the above **Print Forms** button, signing and dating Forms 1 and 2. Attach Form 4, the original itemized invoice, and the manufacturer's specification sheet for the equipment installed and send to the address provided on the cover sheet.

PLEASE SUBMIT THE FOLLOWING ITEM(S)

- APPLICATION FORMS
 SPECIFICATION SHEETS
 ITEMIZED INVOICES (Provide explanation if original is not submitted) PAGE 3

Submit to: Southern California Edison Business Incentives & Services P.O. Box 800 Rosemead, CA 91770

Select the equipment your project includes by clicking on the button

- | | | | | |
|-----------------|--|---|--|---|
| Lighting | <input checked="" type="checkbox"/> Compact Fluorescent Lamps/Fixtures | <input checked="" type="checkbox"/> Interior Induction Fixtures | <input checked="" type="checkbox"/> Air-Conditioning | <input checked="" type="checkbox"/> Refrigeration |
| | <input checked="" type="checkbox"/> Linear Fluorescent Lamps/Fixtures | <input checked="" type="checkbox"/> Pulse-Start Metal Halide Fixtures | <input checked="" type="checkbox"/> Food Service | <input checked="" type="checkbox"/> Agriculture |
| | <input checked="" type="checkbox"/> Display and Accent Lighting | <input checked="" type="checkbox"/> Controls AND Sensors | <input checked="" type="checkbox"/> Office | <input checked="" type="checkbox"/> Motors |
| | <input checked="" type="checkbox"/> Exit & Channel Signs | | | |

ITEMIZED MEASURE INFORMATION

SBR Code	ID #	Measure Description - See Terms and Conditions for description of measures	Enter: Existing Equipment Description	Units	\$/Units	Enter: Qty	Incentive \$/Units x Qty
Lighting Itemized Measures							
Screw-In Compact Fluorescent Lamps							
101	L-A1	Screw-in Compact Fluorescent Lamp: 5 - 13 watts		lamp	\$1.50		
102	L-A2	Screw-in Compact Fluorescent Lamp: 14 - 26 watts		lamp	\$2.50		
103	L-A3	Screw-in Compact Fluorescent Lamp: ≥ 27 watts		lamp	\$3.50		
Compact Fluorescent Fixtures							
162	L-C1	Exterior Compact Fluorescent Fixture: ≤100 watt lamp basecase; Up to 70 watt replacement fixture		fixture	\$17.00		
163	L-C2	Interior Compact Fluorescent Fixture: ≤100 watt lamp basecase; Up to 70 watt replacement fixture		fixture	\$17.00		
164	L-C3	Interior Compact Fluorescent Fixture: 101-175 watt lamp basecase; Up to 160 watt replacement fixture		fixture	\$20.00		
165	L-C4	Interior Compact Fluorescent Fixture: 176-399 watt lamp basecase; Up to 275 watt replacement fixture		fixture	\$20.00		
166	L-C5	Interior Compact Fluorescent Fixture: ≥400 watt lamp basecase; Up to 390 watt replacement fixture		fixture	\$45.00		
Display and Accent Lighting							
100	L-B1	Cold Cathode Fluorescent Lamp: 2-8 watts		lamp	\$2.00		
193	L-B2	Integrated Ballast Ceramic Metal Halide PAR lamps		lamp	\$12.50		
194	L-B3	Ceramic Metal Halide Adjustable Accent Lighting		fixture	\$45.00		
195	L-B4	Screw-in Compact Fluorescent Reflector Lamps: 14 to 28 watts		lamp	\$5.00		
332	L-B5	Cold Cathode Fluorescent Lamp: 16 Watt with Electronic Ballast		fixture	\$30.00		
336	L-B6	Cold Cathode Fluorescent Lamp: 32 Watt with Electronic Ballast		fixture	\$30.00		
Interior Induction Fixtures							
167	L-D1	Interior Induction Fixtures: 100 watt lamp basecase; Up to 95 watt replacement fixture		fixture	\$35.00		
168	L-D2	Interior Induction Fixtures: 101-175 watt lamp basecase; Up to 160 watt replacement fixture		fixture	\$35.00		
169	L-D3	Interior Induction Fixtures: 176-399 watt lamp basecase; Up to 180 watt replacement fixture		fixture	\$75.00		
170	L-D4	Interior Induction Fixtures: 400 watt lamp basecase; Up to 360 watt replacement fixture		fixture	\$100.00		
T8 or T5 Linear Fluorescent Lamps							
123	L-E1	T-8 or T-5 Lamp and Electronic Ballast - 2 foot (T12 replacement only)		lamp	\$3.50		
126	L-E2	T-8 or T-5 Lamp and Electronic Ballast - 3 foot (T12 replacement only)		lamp	\$4.25		
129	L-E3	T-8 or T-5 Lamp and Electronic Ballast - 4 foot (T12 replacement only)		lamp	\$4.25		
131	L-E4	T-8 or T-5 Lamp and Electronic Ballast - 8 foot (T12 replacement only)		lamp	\$7.50		
124	L-E5	T-8 or T-5 Lamp - 2 foot lamp removed (T12 replacement only)		lamp	\$4.00		
127	L-E6	T-8 or T-5 Lamp - 3 foot lamp removed (T12 replacement only)		lamp	\$4.00		
130	L-E7	T-8 or T-5 Lamp - 4 foot lamp removed (T12 replacement only)		lamp	\$6.00		
133	L-E8	T-8 or T-5 Lamp - 8 foot lamp removed (T12 replacement only)		lamp	\$9.00		
121	L-E9	Reduced Wattage T8 to T8 Lamp-only Retrofit: 28 watts		lamp	\$1.00		
122	L-E10	Reduced Wattage T8 to T8 Lamp-only Retrofit: 25 watts		lamp	\$1.50		
Interior Fluorescent Fixtures							
183	L-H1	Interior Linear Fluorescent Fixture: ≤100 watt lamp basecase; Up to 64 watt replacement fixture		fixture	\$35.00		
184	L-H2	Interior Linear Fluorescent Fixture: 101-175 watt lamp basecase; Up to 128 watt replacement fixture		fixture	\$50.00		
185	L-H3	Interior Linear Fluorescent Fixture: 176-399 watt lamp basecase; Up to 192 watt replacement fixture		fixture	\$75.00		
186	L-H4	Interior Linear Fluorescent Fixture: 400 watt lamp basecase; 245 to 360 watt replacement fixture (Tier 2)		fixture	\$75.00		
187	L-H5	Interior Linear Fluorescent Fixture: 400 watt lamp basecase; Up to 244 watt replacement fixture (Tier 1)		fixture	\$100.00		
188	L-H6	Interior Linear Fluorescent Fixture: >400 watt lamp basecase; Up to 600 watt replacement fixture		fixture	\$125.00		
196	L-H7	Interior Bi-Level Stairwell / Hall / Enclosed Garage Fluorescent Fixture		fixture	\$25.00		
Interior/Exterior Pulse-Start Metal Halide Fixtures							
171	L-F1	Exterior Pulse-Start Metal Halide Fixtures: 175 watt lamp basecase; Up to 190 watt replacement fixture		fixture	\$10.00		
172	L-F2	Exterior Pulse-Start Metal Halide Fixtures: 176-399 watt lamp basecase; Up to 275 watt replacement fixture		fixture	\$40.00		
173	L-F3	Exterior Pulse-Start Metal Halide Fixtures: 400 watt lamp basecase; Up to 400 watt replacement fixture		fixture	\$45.00		
174	L-F4	Exterior Pulse-Start Metal Halide Fixtures: >400 watt lamp basecase; 821 to 950 watt replacement fixture (Tier 2)		fixture	\$50.00		
175	L-F5	Exterior Pulse-Start Metal Halide Fixtures: >400 watt lamp basecase; Up to 820 watt replacement fixture (Tier 1)		fixture	\$100.00		
176	L-G1	Interior Pulse-Start Metal Halide Fixtures: 175 watt lamp basecase; Up to 190 watt replacement fixture		fixture	\$10.00		
177	L-G2	Interior Pulse-Start Metal Halide Fixtures: 176-399 watt lamp basecase; Up to 275 watt replacement fixture		fixture	\$40.00		
178	L-G3	Interior Pulse-Start Metal Halide Fixtures: 400 watt lamp basecase; Up to 400 watt replacement fixture		fixture	\$45.00		
179	L-G4	Interior Pulse-Start Metal Halide Fixtures: >400 watt lamp basecase; 821 to 950 watt replacement fixture (Tier 2)		fixture	\$50.00		
180	L-G5	Interior Pulse-Start Metal Halide Fixtures: >400 watt lamp basecase; Up to 820 watt replacement fixture (Tier 1)		fixture	\$100.00		
Controls AND Sensors							
151	L-J1	Wall-box Lighting Sensor		sensor	\$16.50		
161	L-J2	Wall or Ceiling-mounted Lighting Sensor < 500 watts controlled		sensor	\$20.00		
152	L-J3	Wall or Ceiling-mounted Lighting Sensor ≥ 500 watts controlled		sensor	\$44.00		
189	L-J4	Integrated Sensor in installations over 12 feet		sensor	\$20.00		
190	L-J5	Integrated Sensor in installations 12 feet or under		sensor	\$7.00		
154	L-J6	Photocell		photocell	\$7.00		
155	L-J7	Timeclock		timeclock	\$36.00		
Exit and Channel Signs							
191	L-K1	High Efficiency Exit Sign: Incandescent basecase		fixture	\$27.00		
192	L-K2	High Efficiency Exit Sign: Compact fluorescent lamp basecase		fixture	\$15.00		
409	L-M1	LED Channel Signage (Red), Indoor ≤ 2ft		foot	\$4.00		
410	L-M2	LED Channel Signage (Red), Outdoor ≤ 2ft		foot	\$2.00		
411	L-M3	LED Channel Signage (Red), Indoor > 2ft		foot	\$6.00		
412	L-M4	LED Channel Signage (Red), Outdoor > 2ft		foot	\$3.00		
Total Lighting Incentive (\$)							

Air Conditioning						
206	AC-A1	Reflective Window Film - Coastal		square feet	\$1.35	
204	AC-A2	Reflective Window Film - Inland		square feet	\$1.35	
205	AC-A3	Reflective Window Film - Desert		square feet	\$1.35	
202	AC-B1	Variable Frequency Drives HVAC Fans		hp	\$80.00	
201	AC-C1	Package Terminal Air Conditioners and Package Heat Pumps		unit	\$100.00	
207	AC-D1	Advanced Evaporative Coolers		ton	\$123.00	
Total Other HVAC Incentive (\$)						
Food Service Itemized Measures						
380	FS-A1	Connectionless Steamers Full load efficiency 50% or greater		unit	\$750.00	
550	FS-J1	DVC Control Retrofit Existing Hood		hp	\$350.00	
551	FS-J2	DVC Control Integral New Hood		hp	\$300.00	
518	FS-E1	Commercial Electric Griddle, Cooking Efficiency > 70%		unit	\$300.00	
520	FS-F1	Commercial Electric Combination Oven, Cooking Efficiency > 60%		unit	\$1,000.00	
519	FS-G1	Commercial Electric Convection Oven, Cooking Efficiency > 70%		unit	\$350.00	
517	FS-C1	Commercial Electric Fryer, Cooking Efficiency ≥ 80%		unit	\$200.00	
Holding Cabinets						
528	FS-B1	Insulated Holding Cabinet- Full Size ≤ 0.4 kW		unit	\$300.00	
529	FS-B2	Insulated Holding Cabinet-Three Quarter Size ≤ 0.3 kW		unit	\$250.00	
530	FS-B3	Insulated Holding Cabinet-Half Size ≤ 0.2 kW		unit	\$200.00	
Commercial Ice Machines						
536	FS-I1	Commercial Ice Machines, Air Cooled 101-200 lbs per 24 hrs.	Tier II CEE	unit	\$50.00	
537	FS-I2	Commercial Ice Machines, Air Cooled 201-300 lbs per 24 hrs.	Tier II CEE	unit	\$50.00	
538	FS-I3	Commercial Ice Machines, Air Cooled 301-400 lbs per 24 hrs.	Tier II CEE	unit	\$75.00	
539	FS-I4	Commercial Ice Machines, Air Cooled 401-500 lbs per 24 hrs.	Tier II CEE	unit	\$75.00	
540	FS-I5	Commercial Ice Machines, Air Cooled 501-1,000 lbs per 24 hrs.	Tier II CEE	unit	\$125.00	
541	FS-I6	Commercial Ice Machines, Air Cooled 1,001-1,500 lbs per 24 hrs.	Tier II CEE	unit	\$200.00	
542	FS-I7	Commercial Ice Machines, Air Cooled > 1,500 lbs per 24 hrs.	Tier II CEE	unit	\$250.00	
543	FS-I8	Commercial Ice Machines, Air Cooled 101-200 lbs per 24 hrs.	Tier III CEE	unit	\$100.00	
544	FS-I9	Commercial Ice Machines, Air Cooled 201-300 lbs per 24 hrs.	Tier III CEE	unit	\$100.00	
545	FS-I10	Commercial Ice Machines, Air Cooled 301-400 lbs per 24 hrs.	Tier III CEE	unit	\$150.00	
546	FS-I11	Commercial Ice Machines, Air Cooled 401-500 lbs per 24 hrs.	Tier III CEE	unit	\$150.00	
547	FS-I12	Commercial Ice Machines, Air Cooled 501-1,000 lbs per 24 hrs.	Tier III CEE	unit	\$250.00	
548	FS-I13	Commercial Ice Machines, Air Cooled 1,001-1,500 lbs per 24 hrs.	Tier III CEE	unit	\$400.00	
549	FS-I14	Commercial Ice Machines, Air Cooled > 1,500 lbs per 24 hrs.	Tier III CEE	unit	\$500.00	
Reach-In Refrigerator/Freezer						
500	FS-H1	Solid-Door Reach-In Refrigerator Tier II CEE, 1 door/<19 cu. ft.		unit	\$75.00	
501	FS-H2	Solid-Door Reach-In Refrigerator Tier II CEE, 1 door/19-30 cu. ft.		unit	\$100.00	
502	FS-H3	Solid-Door Reach-In Refrigerator Tier II CEE, 2 door/31-60 cu. ft.		unit	\$150.00	
504	FS-H4	Solid-Door Reach-In Refrigerator Tier II CEE, 3 door/61-90 cu. ft.		unit	\$225.00	
505	FS-H5	Solid-Door Reach-In Freezer Tier II CEE, 1 door/<19 cu. ft.		unit	\$100.00	
506	FS-H6	Solid-Door Reach-In Freezer Tier II CEE, 1 door/19-30 cu. ft.		unit	\$200.00	
507	FS-H7	Solid-Door Reach-In Freezer Tier II CEE, 2 door/31-60 cu. ft.		unit	\$325.00	
508	FS-H8	Solid-Door Reach-In Freezer Tier II CEE, 3 door/61-90 cu. ft.		unit	\$500.00	
513	FS-H13	Glass-Door Reach-In Refrigerator Tier II CEE, 1 door/<19 cu. ft.		unit	\$75.00	
514	FS-H14	Glass-Door Reach-In Refrigerator Tier II CEE, 1 door/19-30 cu. ft.		unit	\$100.00	
515	FS-H15	Glass-Door Reach-In Refrigerator Tier II CEE, 2 door/31-60 cu. ft.		unit	\$125.00	
516	FS-H16	Glass-Door Reach-In Refrigerator Tier II CEE, 3 door/61-90 cu. ft.		unit	\$150.00	
Total Food Service Incentive (\$)						
Refrigeration Itemized Measures						
309	R-A1	Night Covers for Open Vertical and Horizontal Display Cases - med temp		linear ft	\$9.00	
301	R-A2	Night Covers for Open Vertical and Horizontal Display Cases - low temp		linear ft	\$9.00	
302	R-B1	Strip Curtains for Walk-in Boxes		square feet	\$3.00	
311	R-I1	Door Gaskets on Solid Doors for Coolers		linear ft	\$4.00	
312	R-I2	Door Gaskets on Solid Doors for Freezers		linear ft	\$4.00	
323	R-J1	Door Gaskets on Glass Doors		linear ft	\$4.00	
308	R-G1	Anti-Sweat Heat (ASH) Controls		linear ft	\$14.00	
303	R-C1	New Refrigeration Display Case with Doors (Low Temp)		linear ft	\$200.00	
304	R-D1	New Refrigeration Display Case with Doors (Medium Temp)		linear ft	\$150.00	
320	R-E1	New High Eff. Refrigeration Display Case with Special Doors (Low Temp)		linear ft	\$200.00	
313	R-K1	Auto-Closer for Main Cooler Doors		closer	\$40.00	
333	R-L1	Auto-Closer for Main Freezer Doors		closer	\$50.00	
307	R-F1	Special Doors with Low/No Anti-Sweat Heat on LowTemp Display Case		door	\$50.00	
322	R-O1	Efficient Evaporator Fan Motor - Electronically Controlled Motor (ECM)		motor	\$20.00	
321	R-P1	Efficient Evaporator Fan Motor - Permanent Split Capacitor (PSC) Motor		motor	\$20.00	
310	R-H1	Insulate Bare Suction Pipes		linear ft	\$1.00	
315	R-M1	Evaporative Fans Controller for Walk-in Coolers		controller	\$75.00	
331	R-N1	Vending Machine Controller		controller	\$90.00	
Total Refrigeration Incentive (\$)						
Office						
601	O-A1	Plug Load Occupancy Sensor		sensor	\$15.00	
602	O-B1	PC Network Software		PC	\$15.00	
604	O-C1	High Efficiency Copier		unit	\$100.00	
Total Office Incentive (\$)						
Agriculture Itemized Measures						
250	A-A1	Sprinkler to Drip Irrigation, check crop type and location: <input type="checkbox"/> Field Vegetables <input type="checkbox"/> Deciduous Trees <input type="checkbox"/> Vineyards <input type="checkbox"/> Central Valley <input type="checkbox"/> Coastal		acre	\$44.00	
256	A-B1	Low Pressure Sprinkler Nozzles, check type and location <input type="checkbox"/> Permanent <input type="checkbox"/> Portable <input type="checkbox"/> Central Valley <input type="checkbox"/> Coastal		nozzle	\$1.15	
Total Agricultural Incentive (\$)						

SBR Code	ID #	Measure Description - See Terms and Conditions for description of measures	Existing Equipment Description	Units	\$/Units	Qty	Incentive \$/Units x Qty
Premium Efficiency Motor Measures							
271	M-1	Motors 1 HP		Motor	\$35.00		
272	M-2	Motors 1.5 HP		Motor	\$35.00		
273	M-3	Motors 2 HP		Motor	\$35.00		
274	M-4	Motors 3 HP		Motor	\$40.00		
275	M-5	Motors 5 HP		Motor	\$50.00		
276	M-6	Motors 7.5 HP		Motor	\$60.00		
277	M-7	Motors 10 HP		Motor	\$70.00		
278	M-8	Motors 15 HP		Motor	\$80.00		
279	M-9	Motors 20 HP		Motor	\$90.00		
280	M-10	Motors 25 HP		Motor	\$135.00		
281	M-11	Motors 30 HP		Motor	\$230.00		
282	M-12	Motors 40 HP		Motor	\$300.00		
283	M-13	Motors 50 HP		Motor	\$320.00		
284	M-14	Motors 60 HP		Motor	\$355.00		
285	M-15	Motors 75 HP		Motor	\$540.00		
286	M-16	Motors 100 HP		Motor	\$720.00		
287	M-17	Motors 125 HP		Motor	\$945.00		
288	M-18	Motors 150 HP		Motor	\$1,260.00		
289	M-19	Motors 200 HP		Motor	\$1,260.00		
Incentives for motors above 200 hp must be calculated using Form 3. Calculated measures require pre-installation inspection.				Total Motor Incentive (\$)			

*The project incentive is capped per measure at 100% of individual measure cost. Projects are limited to \$1.8 million in incentives.

***Gross Total Incentive (\$)** _____

Notes:

Glossary:	Basecase - Refers to the existing equipment prior to retrofitting Delamping - Refers to the permanent removal of T12 lamps and ballasts and unused lamp holders (tomb stones) from existing fixtures
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2009 Itemized (Express Efficiency) Measures

ITEMIZED MEASURE TERMS AND CONDITIONS

Effective July 23, 2009

DETERMINING ELIGIBILITY

For any measure detailed below, answer the questions following the measure category title to see if a project qualifies for an Express Efficiency incentive.

The answer should be "Yes" to every applicable question in a measure category in order for a project to qualify for that measure.

If your answer is "No" or you don't know the answer to the question please contact your account representative. If you don't know who your account representative is please call (800)736-4777.



ENERGY STAR® is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy helping to save money and protect the environment through energy efficient products and practices.

Lighting

Rebates are offered for initial conversion/installations only (i.e., may not apply for rebates to replace burned out Lamps, Fixtures, or Ballasts for which they received past SCE Rebates).

L-A. Screw-In Compact Fluorescent Lamps

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Are Compact Fluorescent Lamps (CFL's) replacing incandescent lamps? Replacing CFL's with CFL's in not allowed. |
| <input type="checkbox"/> | <input type="checkbox"/> | Is this the first time this location is participating in the Screw-In Compact Fluorescent lamp measure? Answering "NO" to this question does not indicate that a project is ineligible for an incentive. If the answer is "NO", the measure is subject to pre-inspection. Rebates will not be paid for a customer location that has previously received a rebate for a CFL without a pre-installation inspection. |
| <input type="checkbox"/> | <input type="checkbox"/> | Can documentation be provided showing the price of the new lamps was not reduced through a utility buy-down payment? Lamps purchased at retail outlets do not qualify for a rebate if the price has been reduced utility buy-down program. |
| <input type="checkbox"/> | <input type="checkbox"/> | If the CFL is self-ballasted (one-piece screw-in), is the lamp ENERGY STAR® qualified? Visit www.energystar.gov for a list of qualifying lamps. |
| <input type="checkbox"/> | <input type="checkbox"/> | If the CFL is modular (two-piece lamp and ballast adapter) and ≥ 15 watts. Does it meet the minimum efficacy requirements in Table 1 and meet the minimum lumen output requirements in Table 2? |

Table 1: Minimum Efficacy Requirements

Lamp Power & Configuration	Minimum Efficacy (Lumens Per Watt, Based on Initial Lumen Data)	
Bare Lamp	Power < 15	45.0
	Power ≥ 15	60.0
Covered Lamp (no reflector)	Lamp Power < 15	40.0
	Lamp Power ≥ 15 and < 19	48.0
	Lamp Power ≥ 19 and < 25	50.0
	Lamp Power ≥ 25	50.0
Covered Lamp (with reflector)	Lamp Power < 20	33.0
	Lamp Power ≥ 20	40.0

Table 2: Minimum Lumen Output Requirements

Wattage of A-Shaped Incandescent Bulb	CFL Minimum Lumen Output (based on 100 hr. initial values)
40	Minimum of 450
60	Minimum of 800
75	Minimum of 1,100
100	Minimum of 1,600
150	Minimum of 2,600

Product Code	Description	Rebate/Unit Measure
L-A1	Screw-in Compact Fluorescent Lamp: 5-13 watts	\$1.50
L-A2	Screw-in Compact Fluorescent Lamp: 14-26 watts	\$2.50
L-A3	Screw-in Compact Fluorescent Lamp: ≥ 27 watts	\$3.50

L-B. Display and Accent Lighting

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the retrofit involve the replacement of existing reflector-type incandescent, PAR halogen, or PAR halogen IR lamps? Accent lighting, flood lighting, or down lighting in interior installations all qualify. |

Cold Cathode Fluorescent Lamps: 2 to 8 Watts

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the cold cathode lamp replacing an incandescent lamp of at least 10 watts? |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the cold cathode lamp range from 2 watts to 8 watts? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the cold cathode lamp a medium (Edison) or candelabra base? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the cold cathode lamp rated for at least 18,000 average life hours? |

Integrated Ballast Ceramic Metal Halide PAR Lamps

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the integrated ballast ceramic metal halide PAR lamp 25 watts? |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the integrated ballast ceramic metal halide PAR lamp have a rated lamp life of 10,500 hours or greater? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the integrated ballast ceramic metal halide PAR lamp compatible with the existing equipment and controls? Customers are |

Ceramic Metal Halide Directional Lighting Fixtures

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the ceramic metal halide directional lighting fixture have a nominal lamp wattage of 39 watts or lower? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the ceramic metal halide directional lighting fixture compatible with the existing controls? Customers are responsible for verifying compatibility with existing lighting controls. |

Screw-in Compact Fluorescent Reflector Lamps

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Are the screw-in compact fluorescent reflector lamps with integrated ballasts listed as ENERGY STAR® qualified? Visit www.energystar.gov for a list of qualifying lamps. |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the screw-in compact fluorescent reflector lamp wattage between 14 and 28 watts? |
| <input type="checkbox"/> | <input type="checkbox"/> | If the retrofit involves screw-in induction reflector lamps, can it be demonstrated that the lamp performance is equivalent to ENERGY STAR®? |

Cold Cathode Fluorescent Lamp: 16 Watts with Electronic Ballast

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the Units a Refrigerated Case? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the 16 Watt Cold Cathode Fluorescent Lamp with Electronic Ballast replacing a 4ft or 5ft T8/T12 fluorescent lamp? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the Cold Cathode Lamp rated for at least 80,000 average life hours? |

Cold Cathode Fluorescent Lamp: 32 Watts with Electronic Ballast

- Yes No
- Is the Units a Refrigerated Case?
- Is the 16 Watt Cold Cathode Fluorescent Lamp with Electronic Ballast replacing a 4ft or 5ft T8/T12 fluorescent lamp?
- Is the Cold Cathode Lamp rated for at least 80,000 average life hours?

Product Code	Description	Rebate/Unit Measure
L-B1	Cold Cathode Fluorescent Lamp: 2-8 watts	\$2.00
L-B2	Integrated Ballast CMH PAR Lamps	\$12.50
L-B3	CMH Adjustable Accent Lighting	\$45.00
L-B4	Screw-in Compact Fluorescent Reflector Lamps, 14 - 28 Watts	\$5.00
L-B5	Cold Cathode Fluorescent Lamp: 16 watts	\$30.00
L-B6	Cold Cathode Fluorescent Lamp: 32 watts	\$30.00

L-C. Compact Fluorescent Fixtures

- Yes No
- Are complete new Compact Fluorescent fixtures being installed?
- Do the new fixtures have a lower Wattage than the fixtures being replaced without exceeding the maximum Wattage listed in the rebate table below for each range of lamp Wattage being replaced?
- Are fixtures equipped with Compact Fluorescent Lamps (CFLs) and electronic ballasts?
- Are CFL ballasts Programmed-start or Programmed Rapid-start with a Power Factor (PF) of ≥ 0.90 and Total Harmonic Distortion (THD) of $< 20\%$?
- Are new fixtures replacing, one for one, existing Incandescent, Mercury Vapor, T12/High Output Fluorescent, T12/Very High Output Fluorescent, Standard Metal Halide, or High Pressure Sodium Fixtures in interior installations? Existing Pulse Start Metal Halide installations do not qualify.
- If retrofitting an exterior fixture, is the existing lamp ≤ 100 watts?
- Will all replacement fixtures be hardwired?
- Will fixtures be installed at a height over 12' above the finished floor to qualify for the greater than 400 watt category?
- Is this the only Itemized Measure Category under which the fixtures are receiving incentives? Fixtures are not eligible for additional rebates under the Linear Fluorescent Fixtures and T8 or T5 Linear Fluorescent Lamps with Electronic Ballasts categories, but may qualify for an occupancy sensor rebate under the Occupancy Sensor category, provided all requirements are met.

***Please Note: In all cases, the wattage of the replacement fixture must be less than the wattage of the existing lamp. The maximum replacement wattage listed in the table below is typically associated with the highest wattage in the basecase range.**

Product Code	Description	Rebate/Unit Measure
L-C1	Exterior ≤ 100 Watt lamp basecase, up to 70 Watt replacement fixture	\$17.00
L-C2	Interior ≤ 100 Watt lamp basecase, up to 70 Watt replacement fixture	\$17.00
L-C3	Interior 101-175 Watt lamp basecase, up to 160 Watt replacement fixture	\$20.00
L-C4	Interior 176-399 Watt lamp basecase, up to 275 Watt replacement fixture	\$20.00
L-C5	Interior ≥ 400 Watt lamp basecase, up to 390 Watt replacement fixture	\$45.00

L-D. Interior Induction Fixtures

- Yes No
- Are complete new Induction fixtures being installed?
- Do the new fixtures have a lower Wattage than the fixtures being replaced without exceeding the maximum Wattage listed in the rebate table below for each range of lamp Wattage being replaced?
- Are new fixtures equipped with Induction lamps and drivers?
- Are new fixtures replacing, one for one, existing Incandescent, Mercury Vapor, T12/High Output Fluorescent, T12/Very High Output Fluorescent, Standard Metal Halide, or High Pressure Sodium fixtures in interior installations? Existing Pulse Start Metal Halide installations do not qualify.
- Will all replacement fixtures be hardwired?
- Will fixtures be installed at a height over 12' above the finished floor to qualify for the 400 watt category?
- Is this the only Itemized Measure Category under which the fixtures are receiving incentives? Fixtures are not eligible for additional rebates under the other measure categories, but may qualify for an occupancy sensor rebate under the Occupancy Sensor category, provided all requirements are met.

***Please Note:** In all cases, the wattage of the replacement fixture must be less than the wattage of the existing lamp. The maximum replacement wattage listed in the table below is typically associated with the highest wattage in the basecase range.

Product Code	Description	Rebate/Unit Measure
L-D1	100 Watt lamp basecase, up to 95 Watt replacement fixture	\$35.00
L-D2	101-175 Watt lamp basecase, up to 160 Watt replacement fixture	\$35.00
L-D3	176-399 Watt lamp basecase, up to 180 Watt replacement fixture	\$75.00
L-D4	400 Watt lamp basecase, up to 360 Watt replacement fixture	\$100.00

L-E. T8 or T5 Linear Fluorescent Lamps

- | Yes | No | |
|--------------------------|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | Are T12 lamps and magnetic ballasts being replaced with T8 or T5 lamps with electronic, high frequency (≥ 20 kHz) ballasts? |
| <input type="checkbox"/> | <input type="checkbox"/> | Are proposed ballasts Underwriters Laboratory (UL) listed ballasts that are warranted against mechanical or electrical defects for five years? |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the proposed ballasts have a power factor of ≥ 0.90 ? |
| <input type="checkbox"/> | <input type="checkbox"/> | At full light output, do ballasts for 4-foot and 8-foot lamps have total harmonic distortion of $\leq 20\%$? |
| <input type="checkbox"/> | <input type="checkbox"/> | At full light output, do ballasts for 2-foot and 3-foot lamps have total harmonic distortion of $\leq 32\%$? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will Programmed Start/Programmed Rapid-start ballasts be used for T5 lamp installations? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will T5 lamps being replaced in low bay installations (under 15') provide indirect lighting only? Customers installing T5 lamps for direct lighting in low ceilings should consult a lighting professional to address the possibility of excessive glare. |
| <input type="checkbox"/> | <input type="checkbox"/> | Do T8 and T5 replacement lamps meet the color rendering index (CRI) and rated lamp life standards listed in Table 3 below? |
| <input type="checkbox"/> | <input type="checkbox"/> | Can Manufacturer's specification sheets that document the color rendering index (CRI) and rated lamp life be provided for each ballast type? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will Instant Start ballasts be used for T8 lamp installations for general illumination purposes? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will Programmed Start/Programmed Rapid-start ballasts be used when occupancy sensors are installed to control circuits in lamp/ballast retrofits in order to maximize lamp life? (This is recommended; however, it is not required) |
| <input type="checkbox"/> | <input type="checkbox"/> | Will occupancy sensors, which are being installed with linear fluorescent lighting retrofits, meet the requirements of Measure L-J? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is this the only Itemized Measure Category under which the replacement lamps and ballasts are receiving incentives? Replacement lamps and ballasts rebated in Measure L-E are not eligible for rebates under Measures L-C and L-H. |

Table 3: Lamp and Ballast Requirements

Lamp Type & Size	Ballast Type	CRI	Minimum Rated Lamp Life (3 hrs/start)
T8 – 2-ft, 3-ft, 4-ft	Programmed Start/ Programmed Rapid-start	≥ 80	24,000 hours
T8 – All sizes	Instant Start	≥ 80	18,000 hours
T5 – All sizes	Programmed Start or Programmed Rapid-start	≥ 82	20,000 hours

T8 to T8 Lamp Replacement

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Are existing 4-foot 32W T8 fluorescent lamps being replaced with 4-foot 28W or 25W T8 fluorescent lamps? This measure applies to lamp-only retrofits. |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the lamp/ballast combination compatible? Customer is responsible to ensure lamp/ballast combination is compatible. |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the T8 replacement lamps have a CRI rating of 80 or greater? |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the T8 replacement lamps have a lamp life rating of 18,000 hours for instant start ballasts and 24,000 hours for program start ballasts? All lamps must meet the minimums for Rated Lamp Life at 3-hours/start. |
- (Examples of High Performance lamps can be found at www.cee1.org/com/com-It/RW-lamps-ballasts.xls.)

De-Lamping

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Are existing T12 lamps/ballasts and unused lamp holders (tomb stones) permanently being removed from existing fixtures? |
| <input type="checkbox"/> | <input type="checkbox"/> | Are less than or equal to half of the existing lamps and ballasts (along with lamp holders) being removed from each fixture? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the total number of lamps being claimed for de-lamping less than the number of replacement T8 or T5 lamps being installed? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will de-lamping maintain adequate light levels? Customers are responsible for deciding whether de-lamping will maintain adequate light levels. |
| <input type="checkbox"/> | <input type="checkbox"/> | Is de-lamping being claimed in conjunction with T8 or T5 replacements? De-lamping alone is not eligible. |

L-H. Interior Linear Fluorescent Fixtures

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Are complete new T8 or T5 or High Output (HO) T5 fixtures being installed? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will the new fixtures have a wattage equal to or less than the maximum wattage listed in the rebate table below for each range of lamp wattage being replaced and have a lower wattage than the fixture being replaced?* |
| <input type="checkbox"/> | <input type="checkbox"/> | Will fixtures be equipped with linear fluorescent lamps and ballasts that meet the specifications defined in the T8 or T5 Linear Fluorescent Lamps with Electronic Ballasts category? |
| <input type="checkbox"/> | <input type="checkbox"/> | Are new fixtures replacing, existing Incandescent, Mercury Vapor, T12 Fluorescent, Standard Metal Halide, or High Pressure Sodium Fixtures in interior installations? Existing Pulse Start Metal Halide and exterior installations do not qualify. |
| <input type="checkbox"/> | <input type="checkbox"/> | Will all replacement fixtures be hardwired? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is this the only Itemized Measure Category under which the fixtures are receiving incentives? Fixtures are not eligible for additional rebates under the Compact Fluorescent Fixtures and T8 or T5 Linear Fluorescent Lamps with Electronic Ballasts categories, but may qualify for an occupancy sensor rebate under the Occupancy Sensor category, provided all requirements are met. |
| <input type="checkbox"/> | <input type="checkbox"/> | Will fixtures be installed at a height over 12' above the finished floor to qualify for 400 watt and greater than 400 watt categories? |

***Please Note: In all cases, the wattage of the replacement fixture must be less than the wattage of the existing lamp. The maximum replacement wattage listed in the table below is typically associated with the highest wattage in the basecase range.**

Product Code	Description	Rebate/Unit Measure
L-H1	≤100 Watt lamp basecase, up to 64 Watt replacement fixture	\$35.00
L-H2	101-175 Watts lamp basecase, up to 128 Watt replacement fixture	\$50.00
L-H3	176-399 lamp basecase, up to 192 Watt replacement fixture	\$75.00
L-H4	400 Watt lamp basecase, 245 to 360 Watt replacement fixture (Tier 2)	\$75.00
L-H5	400 Watt lamp basecase, up to 244 Watt replacement fixture (Tier 1)	\$100.00
L-H6	>400 Watt lamp basecase, up to 600 Watt replacement fixture	\$125.00

Bi-Level Fixture

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Will all interior replacement fixtures be hardwired? Exterior installations do not qualify. |
| <input type="checkbox"/> | <input type="checkbox"/> | Are new fixtures equipped with electronic ballasts and manufacturer integrated occupancy sensors? |
| <input type="checkbox"/> | <input type="checkbox"/> | Are all installed lamps pin-based? |
| <input type="checkbox"/> | <input type="checkbox"/> | Are the manufacturer integrated sensors passive infrared and/or ultrasonic that controls the individual fixture and meets UL requirements? Fixtures must default to full light output if integrated sensors fail. Fixtures controlled by "manual on" overrides do not qualify. |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the fixtures operate at full light output during occupied periods? |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the fixtures operate at 50% or less of full wattage during unoccupied periods? |

L-F. Exterior Pulse-Start Metal Halide Fixtures

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Are complete new Pulse Start Metal Halide Fixtures or Retrofit Kits being installed? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the proposed installation for an exterior application? All installations for this measure are for exterior applications only - interior installations do not qualify. |
| <input type="checkbox"/> | <input type="checkbox"/> | Are new fixtures replacing, one-for-one, existing Incandescent, Mercury Vapor, T12/High Output Fluorescent, T12/Very High Output Fluorescent, Standard Metal Halide, or High Pressure Sodium Fixtures? Retrofit kits may be used on existing Mercury Vapor, Standard Metal Halide, or High Pressure Sodium Fixtures only. |
| <input type="checkbox"/> | <input type="checkbox"/> | If installing retrofit kits, will retrofit kits be used on existing Mercury Vapor, Standard Metal Halide, or High Pressure Sodium Fixtures only? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will the new fixtures or retrofit kits have a wattage equal to or less than the maximum wattage listed in the rebate table below |
| <input type="checkbox"/> | <input type="checkbox"/> | Will fixtures be equipped with Pulse Start Metal Halide lamps and either magnetic or electronic ballasts? |
| <input type="checkbox"/> | <input type="checkbox"/> | Are lamp wattages greater than 175 watts? Lamp wattages below 175 watts lamps do not qualify under this category. |
| <input type="checkbox"/> | <input type="checkbox"/> | Will all replacement fixtures be hardwired? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will fixtures be installed at a height over 12' above the finished floor to qualify for 400 watt and greater than 400 watt categories? |

***Please Note:** In all cases, the wattage of the replacement fixture must be less than the wattage of the existing lamp. The maximum replacement wattage listed in the table below is typically associated with the highest wattage in the basecase range.

Product Code	Description	Rebate/Unit Measure
L-F1	175 Watt lamp basecase, up to 190 Watt replacement fixture	\$10.00
L-F2	176-399 Watt lamp basecase, up to 275 Watt replacement fixture	\$40.00
L-F3	400 Watt lamp basecase, up to 400 Watt replacement fixture	\$45.00
L-F4	>400 Watt lamp basecase, 821 to 950 Watt replacement fixture (Tier 2)	\$50.00
L-F5	>400 Watt lamp basecase, up to 820 Watt replacement fixture (Tier 1)	\$100.00

L-G. Interior Pulse Start Metal Halide Fixtures

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Are complete new Pulse Start Metal Halide Fixtures or Retrofit Kits being installed? |
| <input type="checkbox"/> | <input type="checkbox"/> | Are new fixtures replacing, one-for-one, existing Incandescent, Mercury Vapor, T12/High Output Fluorescent, T12/Very High Output Fluorescent, Standard Metal Halide, or High Pressure Sodium Fixtures in interior installations? Exterior installations do not qualify. |
| <input type="checkbox"/> | <input type="checkbox"/> | If installing retrofit kits, will retrofit kits be used on existing Mercury Vapor, Standard Metal Halide, or High Pressure Sodium Fixtures only? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will the new fixtures or retrofit kits have a wattage equal to or less than the maximum wattage listed in the rebate table below for each range of lamp wattage being replaced and have a lower wattage than the fixture being replaced?* |
| <input type="checkbox"/> | <input type="checkbox"/> | Will fixtures be equipped with Pulse Start Metal Halide lamps and either magnetic or electronic ballasts? |
| <input type="checkbox"/> | <input type="checkbox"/> | Are lamp wattages greater than or equal to 175 watts? Lamp wattages below 175 watts lamps do not qualify under this category. |
| <input type="checkbox"/> | <input type="checkbox"/> | Will all replacement fixtures be hardwired? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will fixtures be installed at a height over 12' above the finished floor to qualify for 400 watt and greater than 400 watt categories? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is this the only Itemized Measure Category under which the fixtures are receiving incentives? Fixtures are not eligible for additional rebates under the other measure categories, but may qualify for an occupancy sensor rebate under the Occupancy Sensor category, provided all requirements are met. |

***Please Note:** In all cases, the wattage of the replacement fixture must be less than the wattage of the existing lamp. The maximum replacement wattage listed in the table below is typically associated with the highest wattage in the basecase range.

Product Code	Description	Rebate/Unit Measure
L-G1	175 Watt lamp basecase, up to 190 Watt replacement fixture	\$10.00
L-G2	176-399 Watt lamp basecase, up to 275 Watt replacement fixture	\$40.00
L-G3	400 Watt lamp basecase, up to 400 Watt replacement fixture	\$45.00
L-G4	>400 Watt lamp basecase, 821 to 950 Watt replacement fixture (Tier 2)	\$50.00
L-G5	>400 Watt lamp basecase, up to 820 Watt replacement fixture (Tier 1)	\$100.00

L-J. Controls and Sensors

- Yes No
- Are hardwired passive infrared and/or ultrasonic detectors being installed to control interior lighting fixtures?
- If planning to install self-contained wall-box lighting sensors, are the units without an exterior switch pack or relay and designed to replace a standard wall switch?
- If planning to install fixture-integrated sensors, are the units factory-installed in a lighting fixture, used in interior installations, and control all lamps in the fixture?
- If applicable, do sensors meet the wattage controlled requirements listed in the table below?
- Will Programmed Rapid-start ballasts be used when occupancy sensors are installed to control fluorescent lamps? (This is generally recommended; however, it is not required)
- Will the proper ballast be used for the retrofit? Customers shall ensure that the appropriate ballast is in use for the installation.

Photocells

- Yes No
- Does the retrofit involve built-in or stand-alone photoelectric cells that switch outdoor lighting loads on at dusk and off at dawn?

Time Clocks

- Yes No
- Will time clocks control lighting equipment?
- Do units feature a minimum 3-hour battery back-up to avoid time loss during power outages?
- For outdoor lighting without a photocell, will astronomical time clocks (where on-off time follows sunset and sunrise) be used?

Product Code	Description	Rebate/Unit Measure
L-J1	Wall-box	\$16.50
L-J2	Wall- or Ceiling-Mounted <500 Watts	\$20.00
L-J3	Wall- or Ceiling-Mounted ≥500 Watts	\$44.00
L-J4	Fixture-Integrated in Installations Over 12'	\$20.00
L-J5	Fixture-Integrated in Installations 12' or Under	\$7.00
L-J6	Photocell	\$7.00
L-J7	Timeclock	\$36.00

L-K. Exit Signs

- Yes No
- Are new Light Emitting Diode (LED), Electroluminescent, or Photoluminescent exit signs replacing incandescent or compact fluorescent lamps (CFL)? Retrofit kits are not eligible.
- Do all new exit signs meet UL-924 requirements?
- Will exit signs have a usage level ≤ 5 watts and a minimum product life of 10 years or be listed as ENERGY STAR® qualified?
- Can manufacturer's information be provided stating the model number and ENERGY STAR® qualification? If not, other qualifying specification sheet must be submitted with each rebate form.
- Do new exit signs meet local fire codes?

Product Code	Description	Rebate/Unit Measure
L-K1	Exit Sign, Incandescent basecase	\$27.00
L-K2	Exit Sign, CFL basecase	\$15.00

L-M. Channel Signs (LED)

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Are incandescent-lighted or neon-lighted channel letter signs being replaced? Only retrofit kits or complete replacement signs using Red LEDs are eligible. |
| <input type="checkbox"/> | <input type="checkbox"/> | Will the replacement sign use less than or equal to 20% of the actual input power of the sign that it is replacing? |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the length of the sign been measured properly? Measure the length of the sign as follows: <ul style="list-style-type: none"> • Measure the length of each individual letter at the centerline. Do not measure the distance between letters. • Add up the measurements of each individual letter to get the length of the entire sign being replaced. |

Product Code	Description	Rebate/Unit Measure
L-M1	LED Channel Signage (Red), Indoor ≤ 2 ft	\$4.00
L-M2	LED Channel Signage (Red), Outdoor ≤ 2 ft	\$2.00
L-M3	LED Channel Signage (Red), Indoor > 2 ft	\$6.00
L-M4	LED Channel Signage (Red), Outdoor > 2 ft	\$3.00

DEFINITIONS
Basecase Refers to the existing lighting equipment, prior to retrofitting, based on lamp (bulb) wattage
Electroluminescent Exit Sign Exit sign using materials containing phosphors that light up when voltage is applied.
Replacement Fixture Refers to new equipment being installed based on system (lamp and ballast) wattage.
Photoluminescent Exit Sign Non-electrified exit sign containing materials that absorb and reradiate light.

Refrigeration

- Low temperature refers to temperatures below 0°F.
- Medium temperature refers to refrigerated space temperatures between 1°F and 35°F.

R-A. Night Covers for Open Vertical and Horizontal Display Cases

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Is a cover being installed on an otherwise open display case to decrease cooling load of the refrigerated case during off hours? |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the linear footage of the installed night cover been properly measured? The rebate is based on the linear footage of the installed night cover. |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the film type cover have small, perforated holes to decrease moisture buildup? (This is recommended; however, it is not required) |
| <input type="checkbox"/> | <input type="checkbox"/> | Will the cover be applied for a period of at least six hours in a 24-hour period? |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the following been considered? <ul style="list-style-type: none"> • Using proper compressor capacity modulation mechanisms (such as variable speed drive (VSD) or cylinder un-loader) • Using evaporator pressure regulator (EPR) and possibly resetting to higher suction temperatures when shields are applied • Resizing TVX and resetting suction pressure to a higher value |
| <input type="checkbox"/> | <input type="checkbox"/> | Will installing night covers impact system performance? Consult with the case manufacturer or an authorized representative to determine if installing night covers will impact system performance. |

R-B. Strip Curtains for Walk-in Boxes

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Are new strip curtains or plastic swinging doors being installed on doorways of walk-in boxes and refrigerated warehouses? |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the retrofit involve the replacement of existing strip curtains that have no useful life left? |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the square footage of the doorway been properly measured? Rebate is based on the square footage of the doorway. |

R-C. & R-D. New Refrigeration Display Case with Doors (Low and Medium Temperatures)

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the retrofit involve the replacement of an existing open multi-deck display case with a new high efficiency reach-in unit with standard glass doors with electronically commutated motor (ECM) fan, T-8 lamps and electronic ballast? This measure can be applied to self-contained or remote cases. |
| <input type="checkbox"/> | <input type="checkbox"/> | Have the display cases been properly measured? New display cases are rebated based on their length. |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the new case length equal to or shorter than the original case? |

R-E. New High Efficiency Refrigeration Display Case with Special Doors (Low Temp)

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Is a new high efficiency reach-in display case replacing an existing low temperature self-contained or remote reach-in as shown in the table below? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is this the only Itemized Measure Category under which the fixtures are receiving incentives? This measure cannot be used in conjunction with measure R-G. |

Existing	Replacement
T-12 lamps, magnetic ballast	T-8 lamps, electronic ballast
Shaded pole fan motor	ECM fan
Standard glass doors	Low/no anti-sweat glass double pane doors meeting the requirements of measure F

R-F. Special Doors with Low/No Anti-Sweat Heat on Low Temperature Display Cases

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Is an existing standard glass door of a low temperature reach-in display case being replaced with a special glass door that requires minimum to no anti-sweat heat (ASH)? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will new doors prevent condensation from occurring within the frame assembly? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the total amperage (at 120 volts) from the door rail, glass, and frame heater equal to or less than 0.39 amps per foot (length) of display case? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is this the only Itemized Measure Category under which the fixtures are receiving incentives? This measure cannot be used in conjunction with measure R-G. |

R-G. Anti-Sweat Heat (ASH) Controls

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Can the proposed device sense the relative humidity in the air outside of the display case and reduce or turn off the glass door (if applicable) and frame anti-sweat heaters at low humidity conditions? Equivalent technologies that can reduce or turn off anti-sweat heater based on the amount of condensation formed on the inner glass pane may also qualify. |
| <input type="checkbox"/> | <input type="checkbox"/> | Is this the only Itemized Measure Category under which the fixtures are receiving incentives? This measure cannot be used in conjunction with measures R-E & R-F. |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the linear footage of the case been properly measured? Rebate is based on the total linear footage of the case. |

R-H. Insulation for Bare Suction Lines

- | Yes | No | |
|--------------------------|--------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | Does the retrofit involve insulating bare refrigeration suction lines of 1 5/8 inches or less on existing equipment only? |
| <input type="checkbox"/> | <input type="checkbox"/> | If insulating Medium temperature lines, will 3/4-inch of flexible closed-cell nitrite rubber or equivalent insulation be used? |
| <input type="checkbox"/> | <input type="checkbox"/> | If insulating Low temperature lines, will 1-inch of flexible closed-cell nitrite rubber or equivalent insulation be used? |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the length of the insulated material been properly measured? Rebate is based on the length, in linear feet, of the insulation installed. |

R-I. Door Gaskets on Solid Doors

- | Yes | No | |
|--------------------------|--------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | Is a worn gasket on the insulated opaque door of a walk-in or reach-in cooler or freezer being replaced? Only change out door gaskets that have no useful life left. |
| <input type="checkbox"/> | <input type="checkbox"/> | Do replacement gaskets meet the manufacturer's installation specifications, specifically regarding dimensions, materials, attachment method, style, compression, and magnetism? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the refrigerated door hinged? Indicate if door is solid, specify if it is a cooler or freezer door. Sliding Doors, Ice Storage Bins and Drawers are not eligible. |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the perimeter of the door been properly measured? Rebate is based on total door perimeter in linear feet. Provide exact measurements of door perimeter on invoice or worksheet. Do not round up. |

R-J. Door Gaskets on Glass Doors

- | Yes | No | |
|--------------------------|--------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | Is a worn gasket on the on a reach-in glass door(s) of a cooler or freezer being replaced? Only change out door gaskets that have no useful life left. |
| <input type="checkbox"/> | <input type="checkbox"/> | Do replacement gaskets meet the manufacturer's installation specifications, specifically regarding dimensions, materials, attachment method, style, compression, and magnetism? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the refrigerated door hinged? Indicate if door is glass. Sliding Doors, Ice Storage Bins and Drawers are not eligible. |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the perimeter of the door been properly measured? Rebate is based on total door perimeter in linear feet. Provide exact measurements of door perimeter on invoice or worksheet. Do not round up. |

R-K. & R-L. Auto-Closers for Main Cooler or Main Freezer Doors

- | Yes | No | |
|--------------------------|--------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | Will the auto-closer be applied to the main insulated opaque door(s) of a walk-in cooler or freezer? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will the auto-closer be able to firmly close that door when it is within one inch of full closure? |

R-M. Evaporator Fan Controller for Walk-in Coolers

- | Yes | No | |
|--------------------------|--------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | Will airflow of evaporator fans in medium-temperature walk-in coolers be reduced when compressor(s) cycle off and there is no refrigerant flow through the evaporator? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will a minimum fan load of 1/20 horsepower be controlled where the fan(s) operate continuously at full speed? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will fan motor power be reduced by at least 75% during the compressor off-cycle? |
| <input type="checkbox"/> | <input type="checkbox"/> | <u>Not eligible</u> if any of the following conditions apply:
<ol style="list-style-type: none">1) the compressor runs all the time with high duty cycle;2) the evaporator fan does not run at full speed all the time;3) the evaporator fan motor runs on poly-phase power;4) the evaporator fan motor is not shaded-pole; or5) evaporator does not use off-cycle or time-off defrost. |

R-N. Vending Machine Controller

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the refrigerated vending machines contain only non-perishable bottled and canned beverages? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will the controller include a passive infrared occupancy sensor to turn off fluorescent lights and compressor when surrounding area is unoccupied for 15 minutes or longer? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will control logic periodically power up the machine at two-hour intervals to maintain product temperature and provide compressor protection? Refurbished vending machines that include this option are eligible. |

R-O. & R-P. Efficient Evaporator Fan Motor

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the existing equipment a standard efficiency shaded pole evaporator fan motor of refrigerated display cases or fan coil systems in walk-ins? |
| <input type="checkbox"/> | <input type="checkbox"/> | Are shaded pole motors being replaced by either electronically commutated motors (ECM) or permanent-split-capacitor (PSC) motors? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is this the only Itemized Measure Category under which the fans are receiving incentives? This measure cannot be used in conjunction with Evaporator Fan Controller Measure R-M. |

Food Service

Electric equipment can only be replaced with qualifying electric equipment, and gas equipment can only be replaced with qualifying gas equipment. For a list of qualifying food service equipment visit <http://www.fishnick.com/saveenergy/rebates>.

FS-A1. Electric Commercial Pressureless Steamers (Connectionless/Boilerless)

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Do pressureless or boilerless steamers meet ENERGY STAR® specifications or have cooking energy efficiency rating of 50% or greater? Cooking energy efficiency is based on full load efficiency testing (potato cooking test) in accordance with the American Society for Testing and Materials (ASTM) Standard F1484. |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the manufacturer or manufacturer's representative been consulted to determine if a specific model qualifies? |

FS-B. Commercial Insulated Hot Food Holding Cabinets

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Is equipment an electric hot food holding cabinet that is fully insulated on all sides and has solid insulated doors, in full, three-quarter and half sizes respectively as listed in the table below? This measure does not include cook and hold equipment. |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the cabinet equal to or less than the maximum idle energy rate of 20 watts/ft ³ in accordance with the ASTM Standard F2140 test method? |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the manufacturer or manufacturer's representative been consulted to determine if a specific model qualifies? |

Cabinet Size	Qualifying Energy Rate (ER)
Full Size	Insulated with ER ≤ 0.4 kW
¾ Size	Insulated with ER ≤ 0.3 kW
½ Size	Insulated with ER ≤ 0.2 kW

FS-C1. Commercial Electric Fryers

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Are the commercial electric fryers ENERGY STAR® qualified or do they have a demonstrated cooking energy efficiency rating of $\geq 80\%$ utilizing ASTM Standard F1361? ENERGY STAR® maintains an updated list of qualifying products and specifications at www.energystar.gov . |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the manufacturer or manufacturer's representative been consulted to determine if a non-ENERGY STAR® qualified model meets the ASTM Standard? |

FS-E1. Commercial Electric Griddles

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the commercial electric griddles have a cooking energy efficiency of $\geq 70\%$, as tested in accordance with ASTM F1275? |

FS-E2. Commercial Gas Griddles (not applicable for SCE Customers)

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the commercial gas griddles have a cooking energy efficiency of $> 38\%$, as tested in accordance with ASTM F1275? |

FS-F1. Commercial Electric Combination Ovens

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the commercial electric combination ovens have a cooking energy efficiency $> 60\%$, as tested in accordance with ASTM F1639-05? |

FS-F2. Commercial Gas Combination Ovens (not applicable for SCE Customers)

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the commercial gas combination ovens have a cooking energy efficiency $> 40\%$, as tested in accordance with ASTM F1639-05? |

FS-G1. Commercial Electric Convection Ovens

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the commercial electric convection ovens have a cooking energy efficiency $\geq 70\%$, based on heavy load (potato) cooking as tested in accordance with ASTM F1496? |

FS-G2. Commercial Gas Convection Ovens (not applicable for SCE Customers)

- Yes No
 Do the commercial gas convection ovens have a cooking energy efficiency > 40%, based on heavy load (potato) cooking as tested in accordance with ASTM F1496?

FS-H. Commercial Reach-In Refrigerators and Freezers

- Yes No
 Does the retrofit involve new or replacement energy efficient commercial reach-in solid door refrigerators and freezers, and glass door reach-in refrigerators? Used or rebuilt equipment is not eligible.
 Is the refrigeration system built-in (packaged)? Cases with remote refrigeration systems do not qualify.
 Can documentation (manufacturer's specification sheet) be provided proving that the appliance meets the Consortium for Energy Efficiency (CEE) Tier II energy efficiency specifications using ASHRAE Standard 117-1992 (38°F +/- 2°F)?

Commercial Solid Door Reach-In Refrigerators and Freezers, and Glass Door Reach-In Refrigerators

Product Description	CEE Maximum Daily Energy Usage
Solid Door Reach-In Refrigerators Tier II CEE	≤ 0.06 V + 1.22 kWh/day
Solid Door Reach-In Freezers Tier II CEE	≤ 0.28 V + 0.97 kWh/day
Glass Door Reach-In Refrigerator Tier II CEE	≤ 0.086 V + 2.39 kWh/day

FS-I. Commercial Ice Machines

New Specifications and Rebate Levels are Effective for all Purchases and Installations Effective 1/1/2008

- Yes No
 Do machines generate 60 grams (2 oz.) or lighter ice cubes, as well as flaked, crushed and fragmented ice makers? Performance data is based on ARI Standard 810.
 Is the machine air-cooled (self contained or remote)?
 Are efficiency specifications equivalent to CEE Tier II or CEE Tier III as listed below? Visit www.ari.org for product information and testing procedures.
 Will the entire ARI tested Ice Making system be purchased?
 If proposed equipment is a remote machine, will the qualifying compressor unit be purchased with the remote machine?

Product Type	Ice Harvest Rate (lbs per 24 hrs.)*	Incentive Level kWh/100 lbs ice CEE Tier II	Incentive Level kWh/100 lbs ice CEE Tier III
Air-Cooled	101-200	8.5	8.0
Air-Cooled	201-300	7.7	7.3
Air-Cooled	301-400	6.5	6.1
Air-Cooled	401-500	5.5	5.2
Air-Cooled	501-1000	5.2	5.0
Air-Cooled	1001-1500	4.9	4.7
Air-Cooled	> 1500	4.6	4.4

* Ice harvest rate (capacity in lbs) is the amount of ice produced in 24 hours.

FS-J1. Commercial Kitchen Ventilation Control- Retrofit (Electric)

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Was the purchase or installation made after 10/1/2007? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is a new commercial kitchen exhaust hood control system being installed in an existing dedicated commercial kitchen exhaust hood and make-up air system? Indicate make-up air unit (MAU) hp on invoice. |
| <input type="checkbox"/> | <input type="checkbox"/> | Will the control system be used in conjunction with variable speed fan motor controls? |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the control system been pre-approved? Only pre-approved control systems will qualify for an incentive. |

Product Code	Description	Rebate/Exhaust Fan HP
FS-J1	Ventilation Control Retrofit (Electric)	\$350.00

FS-J2. Commercial Kitchen Ventilation Control- New Hood (Electric)

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Was the purchase or installation made after 10/1/2007? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is a new commercial kitchen exhaust hood control system being installed in a new dedicated commercial kitchen exhaust hood and make-up air system? Indicate make-up air unit (MAU) hp on invoice. |
| <input type="checkbox"/> | <input type="checkbox"/> | Will the control system be used in conjunction with variable speed fan motor controls? |
| <input type="checkbox"/> | <input type="checkbox"/> | Has the control system been pre-approved? Only pre-approved control systems will qualify for an incentive. |

Air Conditioning

AC-A. Reflective Window Film

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the film have a minimum five-year manufacturer's warranty? |
| <input type="checkbox"/> | <input type="checkbox"/> | Do windows have a southern, eastern, or western exposure? Rebates are not available for windows with northern exposure. |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the space cooled by vapor-compression air conditioner? Evaporative-cooled space is not eligible. |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the film have either a solar heat gain coefficient (SHGC) ≤ 0.39 and will be applied to clear, single-pane glass, or have an SHGC ≤ 0.47 and visible transmittance/solar heat gain coefficient (VT/SHGC) ratio > 1.3 ? Specification must be documented on the invoice, as well as square footage installed. To convert shading coefficient (SC) to SHGC, use the following equation: |

- $SHGC = SC \times .87$

AC-B. Variable Frequency Drives (VFDs)

- | | | |
|--------------------------|--------------------------|---|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the retrofit involve VFD installations for fan applications on HVAC distribution systems? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is the fan equal to or less than 100 hp? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will throttling devices, such as inlet vanes, bypass dampers, and throttling valves be removed or permanently disabled? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will there be a 3% impedance choke (This is recommended; however, it is not required) |

AC-C. Package Terminal Air Conditioners and Package Heat Pumps

- | Yes | No | |
|--------------------------|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | Are Package terminal air conditioners (PTAC) and Package terminal heat pumps (PTHP) through-the-wall, self-contained units and are 2 tons (24,000 Btu/hr) or less? |
| <input type="checkbox"/> | <input type="checkbox"/> | Do units have an EER that is 20% higher than the minimum are eligible? Minimum EER is calculated from the following equations: <ul style="list-style-type: none"> • PTAC Min EER = 10.9 – (0.213 x _____) ÷ 1,000) (<i>capacity in Btu/hr*</i>) • PTHP Min EER = 10.8 – (0.213 x _____) ÷ 1,000) (<i>capacity in Btu/hr*</i>) |
| <input type="checkbox"/> | <input type="checkbox"/> | *If the capacity is less than 7,000 Btu/hr, use 7,000. If the capacity is > 15,000 Btu/hr, use 15,000. |

AC-D. Advanced Evaporative Coolers

- | Yes | No | |
|--------------------------|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | Is an existing, vapor-compression air conditioning system being replaced? If not, will the existing compressor be made inoperative? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will retrofitted system not have “constant bleed” option? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is project site in a CEC climate zone other than 1 or 3? No rebate is available for CEC climate zones 1 and 3. |
| <input type="checkbox"/> | <input type="checkbox"/> | Is tonnage on rebate form based on the capacity of the package unit that is being replaced? For evaporative coolers, one equivalent ton of cooling is defined as 1300 cfm of 0.1" Static Pressure. The invoice should contain information describing what is being replaced. |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the advanced evaporative cooler (AEC) have a rigid, manufactured evaporative media with a rated saturation effectiveness of 0.85 or better (a natural fiber pad is not allowed – the rigid media is generally 12" thick), and is equipped with water quality management system that provides positive removal of sump water on a regular interval (a bleed system is not allowed)? |

Agriculture

A-A. Sprinkler to Drip Irrigation

- | Yes | No | |
|--------------------------|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | Is a micro-irrigation system replacing a high-pressure, impact-type, sprinkler irrigation system (50 psi operating pressure or more at the sprinkler head) Existing drip tape systems are not eligible. |
| <input type="checkbox"/> | <input type="checkbox"/> | If planting a new vineyard or orchard, was there a previous vineyard or orchard crop on the field? Not applicable to new plantings of vineyards or orchards unless respectively a vineyard or orchard was the previous crop on the field. |
| <input type="checkbox"/> | <input type="checkbox"/> | Can documentation be provided to verify acreage? Include an Assessor’s Parcel Map or other documentation to verify acreage. |

A-B. Low Pressure Sprinkler Nozzles

- | Yes | No | |
|--------------------------|--------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | Is a high-pressure, sprinkler system nozzle (50 psi operating pressure or more at the sprinkler head) being replaced? Portable hand move or solid set systems may apply. |
| <input type="checkbox"/> | <input type="checkbox"/> | Will the retrofit be accompanied by a pumping plant analysis to ensure reasonable pumping efficiency (55% overall pumping efficiency or above) after the conversion? |

Motors

M. Premium Efficiency Motor

- | | | |
|--------------------------|--------------------------|--|
| Yes | No | |
| <input type="checkbox"/> | <input type="checkbox"/> | Are motors new installation or being replaced for commercial, industrial, and/or agricultural applications? |
| <input type="checkbox"/> | <input type="checkbox"/> | Do the motors meet the minimum efficiency requirements for an itemized incentive as listed in the table below? Itemized motor requirements are based on NEMA premium efficiency standards for nominal full load efficiencies, published by the Consortium for Energy Efficiency (CEE). |
| <input type="checkbox"/> | <input type="checkbox"/> | Are the motors classified as either three phase induction motors of open drip proof (ODP) or totally enclosed fan cooled (TEFC)? . These motors are also known as "open" and "closed" motors respectively. |
| <input type="checkbox"/> | <input type="checkbox"/> | Are the motors general purpose, NEMA Design A and B qualifying motors (TEFC & ODP) ranging in size from 1 hp to 200 hp? |
| <input type="checkbox"/> | <input type="checkbox"/> | Does the Nominal Full Load Efficiency of the new motor meet or exceed the qualifying efficiency level for that class enclosure type of motor? NEMA Design A and B motors are general purpose motors (T-frame, single speed, foot mounted, continuous rated, polyphase squirrel cage induction motors, and have open and closed enclosures). NEMA Design C and D are polyphase induction motors that are considered to be special-purpose motors and not eligible for incentives. |
| <input type="checkbox"/> | <input type="checkbox"/> | Are the motors listed in the latest version of Motor Master Tables? Motors not listed in the latest version of Motor Master Tables are not eligible for incentives. |
| <input type="checkbox"/> | <input type="checkbox"/> | Can the manufacturer's specification sheet be provided for the motor? Please submit a copy of the manufacturer's specification sheet with the application. |

NEMA design A:
 maximum 5% slip
 high to medium starting current
 normal locked rotor torque
 normal breakdown torque
 suited for a broad variety of applications - as fans and pumps

NEMA design B:
 maximum 5% slip
 low starting current
 high locked rotor torque
 normal breakdown torque
 suited for a broad variety of applications,
 normal starting torque - common in HVAC
 application with fans, blowers and pumps

Types of pump applications:
 Irrigation Booster - Centrifugal or Turbine Pump
 Irrigation Well - Turbine Pump
 Municipal Water Booster Pump - Turbine Pump
 Municipal Water Booster Pump - Centrifugal Pump
 Municipal Well Pump - Turbine Pump
 Commercial Water Circulating Pumps - Cooling Towers, Chilled Water Systems
 Industrial Water Circulating Pumps - Oil

Consortium for Energy Efficiency (CEE) Minimum Nominal Efficiency Standards

Motor Size hp	Open Drip Proof			Totally Enclosed Fan Cooled		
	3600 rpm	1800 rpm	1200 rpm	3600 rpm	1800 rpm	1200 rpm
1	0.77	0.855	0.825	0.77	0.855	0.825
1.5	0.84	0.865	0.865	0.84	0.865	0.875
2	0.855	0.865	0.875	0.855	0.865	0.885
3	0.855	0.895	0.885	0.865	0.895	0.895
5	0.865	0.895	0.895	0.885	0.895	0.895
7.5	0.885	0.91	0.902	0.895	0.917	0.91
10	0.895	0.917	0.917	0.902	0.917	0.91
15	0.902	0.93	0.917	0.91	0.924	0.917
20	0.91	0.93	0.924	0.91	0.93	0.917
25	0.917	0.936	0.93	0.917	0.936	0.93
30	0.917	0.941	0.936	0.917	0.936	0.93
40	0.924	0.941	0.941	0.924	0.941	0.941
50	0.93	0.945	0.941	0.93	0.945	0.941
60	0.936	0.95	0.945	0.936	0.95	0.945
75	0.936	0.95	0.945	0.936	0.954	0.945
100	0.936	0.954	0.95	0.941	0.954	0.95
125	0.941	0.954	0.95	0.95	0.954	0.95
150	0.941	0.958	0.954	0.95	0.958	0.958
200	0.95	0.958	0.954	0.954	0.962	0.958

Office

O-A. Plug Load Occupancy Sensor

- | Yes | No | |
|--------------------------|--------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | Does the retrofit involve the installation of passive infrared and/or ultrasonic detectors? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will plug load occupancy sensors control electric equipment in offices or cubicles, or control shared copy machines and/or printers? |
| <input type="checkbox"/> | <input type="checkbox"/> | Will plug load sensors control a minimum of 50 watts? |

O-B. PC Network Software

- | Yes | No | |
|--------------------------|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | Will software be installed that automatically controls the power settings of networked personal computers (PC) at the server level? Laptops are not eligible for rebate. |
| <input type="checkbox"/> | <input type="checkbox"/> | Will the software be capable of measuring and managing power consumption for each individual PC, and reporting energy savings results? |
| <input type="checkbox"/> | <input type="checkbox"/> | Is this measure to be used as part of a system-wide best practices strategy for energy efficiency? (This is recommended; however, it is not required) |
| <input type="checkbox"/> | <input type="checkbox"/> | Can the following be provided? Customers must provide the following information in order to qualify. <ul style="list-style-type: none">• A report from the software that verifies number of PCs being controlled by the system and• A list of the license numbers serving the system |

O-C. High Efficiency Copier

- | Yes | No | |
|--------------------------|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | Will new copy machine be ENERGY STAR® qualified and replace a copier without an idle/off control capability? A list of qualifying models can be found at the ENERGY STAR® website, http://www.energystar.gov/products . Desktop copiers are not eligible for a rebate. |
| <input type="checkbox"/> | <input type="checkbox"/> | Is this the only Itemized Measure Category under which the copier is receiving an incentive? This measure cannot be used in conjunction with measure O-A above. |
| <input type="checkbox"/> | <input type="checkbox"/> | If equipment is being leased, can a lease agreement be provided with the following information? <ol style="list-style-type: none">1. Lease start date2. Length of lease (must be for 3+ years)3. Payment terms (i.e. Net 30, Net 60, Payment due date)4. Itemized list for each equipment type<ol style="list-style-type: none">a) Make or brand name & model informationb) Cost per unitc) Quantity installed |