

Customer Name \_\_\_\_\_

Date \_\_\_\_\_

**Requirements**

- Fill in the appropriate fields of the worksheet. To calculate the TOTAL \$ multiply the COUNT (quantity of installed equipment) by the UNIT INCENTIVE and enter the amount in the TOTAL \$ column.
- General Eligibility Requirements for Lighting Systems and Controls: *All equipment must be new.* Used or rebuilt equipment is not eligible.
- Fluorescent Fixtures w/ 4' T8 lamps: The lamp/ballast combinations must meet the specifications for High Performance HPT8 Systems as set forth by the Consortium for Energy Efficiency (CEE). Refer to CEE for High Performance HPT8 and Reduced Wattage HPT8 Lamp System specifications: [www.cee1.org](http://www.cee1.org)
- Fluorescent fixtures with all other lamp sources: Ballast must be high frequency (>10 kHz) electronic and have THD <20 and a PF > 0.90 and be ETL- and UL-listed and the lamps must have tri-chromatic phosphors.
- All eligible lighting products must be UL listed.
- Lamp and ballast retrofits are eligible for Custom Rebates. (See LIPA Representative.)
- Note: Applicant can not apply for a General Lighting incentive and a Performance Based Lighting (LPD) incentive for the same or overlapping building space area.

Fluorescent Fixtures with Reflectors		Code	Count	Unit Incentive	Total \$
Each eligible new unit shall include a new fixture with a minimum reflectivity of 87%. Fixtures must use HPT8 or T5 lamps and electronic ballasts. For industrial applications, not general office lighting.	Open, non-recessed fixture, 4-ft. length, with specular reflector	10-100		\$30 per fixture	
	2 – Open non-recessed Tandem Wired 4-ft. fixtures with specular reflectors	10-110		\$30 per fixture	
	Open, non-recessed fixture, 8-ft. in length, with specular reflector	10-120		\$40 per fixture	
	2 – Open, non-recessed Tandem Wired 8-ft. fixtures with specular reflectors	10-130		\$40 per fixture	
High Intensity (High Bay) Fluorescent Fixtures (interior use only)		Code	Count	Unit Incentive	Total \$
Fixture efficiency must meet or exceed 75%. Only new fixtures with electronic ballasts qualify. Roadway or street lighting does not qualify. Must have a minimum of 125 watts.	HPT8 or T5 linear Fluorescent Lamps and Ballasts	10-146		\$70 per fixture	
	Hard-wired (Pin Base) Compact Fluorescent Lamps and Ballasts	10-147		\$80 per fixture	
Indirect Fluorescent Fixtures – Pendant and Wall Mounted		Code	Count	Unit Incentive	Total \$
Each eligible fixture shall consist of a four-foot section containing not more than 3 lamps, with an indirect or indirect/direct light distribution. Overall fixture efficiency shall meet or exceed 80%. Lighting should be designed and installed to meet IES standard RP-1 MAXIMUM criteria.  When HPT8's are not manufactured, other lamp types may be eligible.	HPT8 or T5 lamps with electronic ballast	10-200		\$60 per 4-ft. section	

Customer Name \_\_\_\_\_

Date \_\_\_\_\_

<b>Indirect Fluorescent Fixtures - Recessed</b>		<b>Code</b>	<b>Count</b>	<b>Unit Incentive</b>	<b>Total \$</b>
<p>Each eligible unit shall be recessed containing no more than 3 lamps with an indirect or indirect/direct distribution. Overall fixture efficiency shall meet or exceed 80%.</p> <p>When HPT8's are not manufactured, other lamp types may be eligible.</p>	HPT8 or T5 lamps with electronic ballast	10-195		\$40 per fixture	
<b>High-Efficiency Fluorescent Fixtures</b>		<b>Code</b>	<b>Count</b>	<b>Unit Incentive</b>	<b>Total \$</b>
<p>New recessed or surface-mounted fixture with electronic ballast. Each eligible fixture shall consist of ballast and not more than 3 lamps. Overall fixture efficiency shall meet or exceed 75% for parabolic louvered fixtures and 83% for fixtures with a prismatic lens.</p> <p>When HPT8's are not manufactured, other lamp types may be eligible.</p>	1 HPT8 or T5 lamp with electronic ballast	10-151		\$10 per fixture	
	2 HPT8 or T5 lamps with electronic ballast	10-150		\$20 per fixture	
	3 HPT8 or T5 lamps with electronic ballast	10-152		\$20 per fixture	
<b>High-Efficiency Fluorescent Fixtures with low-power electronic ballast</b>		<b>Code</b>	<b>Count</b>	<b>Unit Incentive</b>	<b>Total \$</b>
<p>New recessed or surface-mounted fixture with electronic ballast. Each eligible fixture shall consist of a <b>low power</b> electronic ballast (Ballast Factor &lt;0.85) and not more than 3 lamps. Overall fixture efficiency shall meet or exceed 75% for parabolic louvered fixtures and 83% for fixtures with a prismatic lens.</p> <p>When HPT8's are not manufactured, other lamp types may be eligible.</p>	1 HPT8 or T5 lamp with low-power electronic ballast	10-161		\$15 per fixture	
	2 HPT8 or T5 lamps with low-power electronic ballast	10-162		\$30 per fixture	
	3 HPT8 or T5 lamps with low-power electronic ballast	10-160		\$40 per fixture	

Customer Name \_\_\_\_\_

Date \_\_\_\_\_

High Efficiency Low-Glare Fluorescent Fixtures		Code	Count	Unit Incentive	Total \$
<p>New low-glare recessed or surface mounted fixture with electronic ballast. Overall fixture efficiency shall meet or exceed 60% for parabolic fixtures. Lighting must be designed and installed to meet IES Standard RP-1 Preferred criteria.</p> <p>When HPT8's are not manufactured, other lamp types may be eligible.</p>	2 HPT8 or T5 lamps with electronic ballasts with parabolic louver	10-170		\$40 per fixture	
	3 HPT8 or T5 lamps with electronic ballasts with parabolic louver	10-171		\$40 per fixture	
High Efficiency Low-Glare Fluorescent Fixtures with low-power electronic ballast		Code	Count	Unit Incentive	Total \$
<p>New low-glare recessed or surface mounted fixture with <b>low-power</b> electronic ballast. (Ballast Factor &lt;0.85) Overall fixture efficiency shall meet or exceed 60% for parabolic fixtures. Lighting must be designed and installed to meet IES Standard RP-1 Preferred criteria.</p> <p>When HPT8's are not manufactured, other lamp types may be eligible.</p>	2 HPT8 or T5 lamps with low-power electronic ballasts with parabolic louver	10-181		\$30 per fixture	
	3 HPT8 or T5 lamps with low-power electronic ballasts	10-180		\$40 per fixture	
HID Fixtures for Interior Use (Roadway or street lighting does not apply)		Code	Count	Unit Incentive	Total \$
<p>Each eligible new unit shall consist of a ceramic metal halide PAR lamp with integrated ballast. For replacement of applications, lamps must replace standard incandescent or halogen PAR lamps of greater wattage.</p>	Integrated Ballast Ceramic Metal Halide PAR lamp	10-141		\$40 per lamp	
	Pulse Start Metal Halide Lamp with Electronic Pulse Start Ballast	10-142		\$40 per fixture	

Customer Name \_\_\_\_\_

Date \_\_\_\_\_

<b>HID Fixtures for Interior Use (Roadway or street lighting does not apply) - continued</b>		<b>Code</b>	<b>Count</b>	<b>Unit Incentive</b>	<b>Total \$</b>
For high ceiling retail, industrial applications, each eligible new unit shall include a metal halide lamp with ceramic arc tube technology. For replacement applications, the new fixture shall be a one-for-one replacement of incandescent, mercury vapor, high pressure sodium, or halogen fixtures. Ceramic metal halide wattage must be less than the existing lamp wattage.	Ceramic Metal Halide Fixture	10-143		\$90 per fixture	
Each eligible new unit shall consist of a ceramic metal halide lamp with remote ballast In a down light, directional, accent or track lighting application. Maximum lamp wattage of 100 watts.	Ceramic Metal Halide with Remote Ballast	10-144		\$90 per fixture	
<b>Fluorescent Lighting Controls</b>		<b>Code</b>	<b>Count</b>	<b>Unit Incentive</b>	<b>Total \$</b>
Each eligible unit shall be a hard-wired, passive infrared and/or ultrasonic detector. Installations must comply with manufacturer's guidelines on coverage and maximum controlled watts. Installations with manual "ON" overrides are not eligible.	Ceiling/Remote Mounted Occupancy Sensors	10-210		\$70 per control	
Each eligible unit shall consist of a photo sensor that controls a minimum of 4 dimming ballasts and fluorescent lamps. Dimming shall be continuous or stepped at 4 or more levels. Fixtures controlled ON/OFF are NOT eligible.	Daylight controlled dimming of fluorescent systems	10-220		\$80 per ballast	
Each eligible unit - HPT8 Dimming Ballast must appear on the latest CEE list for High Performance T8 Dimming Ballast refer to: <a href="http://www.cce1.org">www.cce1.org</a>	HPT8 dimming ballasts  Can not be combined w/10-220	10-225		\$ 25 per ballast	

Customer Name \_\_\_\_\_

Date \_\_\_\_\_

Fluorescent Lighting Controls - continued		Code	Count	Unit Incentive	Total \$
Each eligible unit shall control fluorescent lamps based on occupancy. Ballast consumption in "Low" mode must not exceed 60% of full load. Fixtures controlled ON/OFF are NOT eligible.	Occupancy controlled Hi-Low switching of fluorescent systems	10-230		\$70 per ballast	
Each eligible unit shall be a wall mounted, hard-wired passive infrared and/or ultrasonic detector. Not eligible if installed in rest rooms, locker rooms, stairwells, or rooms greater than 250 square feet.	Wall Mounted Occupancy Sensors	10-235		\$30 per control	
Each eligible unit shall be mounted on and control a Fluorescent fixture with an on/off control.	Fluorescent fixture mounted occupancy sensor with on/off	10-236		\$70 per control	
Each eligible unit shall be mounted on and control a Fluorescent fixture based on available daylight.	Fluorescent fixture mounted daylight sensor	10-237		\$60 per control	
HID Lighting Controls		Code	Count	Unit Incentive	Total \$
Each eligible unit shall control HID lamps. Fixtures controlled ON/OFF are not eligible.	Occupancy controlled Hi-Low switching of HID	10-240		\$150 per fixture	
	Daylight controlled dimming of HID	10-250		\$150 per fixture	
LED Exit Signs		Code	Count	Unit Incentive	Total \$
Each eligible unit shall be a Light Emitting Diode (LED) Exit Sign in either green or red color variation.	LED Exit Signs	10-080		\$10 per fixture	
<b>Total General Lighting Worksheet Requested Incentive \$</b>					
Please attach lighting equipment invoice(s) containing product model number, manufacturer, product specifications, purchase price, and installation labor costs to this application.					