

# **PSO Prescriptive Rebates - Retrofit Lighting Technical Requirements**

## **Application Requirements**

- Project pre-approval is required when the project includes the installation of:
  - o 100 high bay/exterior fixtures or more, or
  - 500 total fixtures or more, or
  - Multiple upgrade types (e.g. lighting, refrigeration & kitchen equipment, building envelope, and/or plug load & controls), with a total estimated rebate of \$5,000 or more.
- For projects that do not require pre-approval, a rebate application must be submitted within 60 days of the invoice date.

# **Required Documentation:**

Customer signed Terms and Conditions
Spec sheets of new equipment
For Sign Lighting, before and after photos of internal components
Itemized invoice, upon project completion

Submit the rebate application online: www.psobusinessrebates.com

## **General LED Requirements**

- All proposed equipment must be new. Used or refurbished equipment is not eligible for rebates.
- LED measure selection and wattage reduction requirements are based on nominal wattage.
- LED replacement lamps and LED luminaires must be listed on the Design Lights Consortium (DLC), ENERGY STAR® Qualified Products List (QPL), or meet the corresponding lumen, warranty, and UL requirements.
- DLC or ENERGY STAR qualified 'Integrated-style' retrofit kits are acceptable as substitutions for fixture replacements. This includes a retrofit system which replaces the entire optical systems of the existing luminaire and fully integrates a replacement light source, optics, and reflective panel.
- All linear lamps are based on 4-foot length. If any other lamp length is used to determine the measure or corresponding rebate amount the equivalent quantity and rebate will be adjusted proportionally.
- LED upgrades not listed on this document may be considered under the custom application, provided the upgrades are DLC or ENERGY STAR qualified products.
- LED lamps purchased through retail channels where PSO ENERGY STAR residential lighting discounts are applied at the point-of-sale are not eligible for rebates.

### **TLED Requirements**

- All TLEDs, regardless of type or application, must be listed on the DLC QPL.
- If proposing to use the LED permanent de-lamping measure, then standard fluorescent de-lamping technical requirements apply, such as requiring lamp centering and the use of listed retrofit kits.
- Currently, three types of TLED products are recognized. Specific technical requirements for each TLED variant are listed below.

#### Type A – TLED using instant or rapid start fluorescent ballast as power supply

New compatible instant or rapid start fluorescent ballast must be installed for T8 replacements. T5
replacements do not require a ballast replacement.

For more information, visit <a href="PowerForwardWithPSO.com">PowerForwardWithPSO.com</a>, or call 888.776.1366.



- The existing ballast must be removed and legally disposed of. All rebates shall be denied on Type "A" lamp replacements that do not meet these application requirements.
- Label must be installed in fixture indicating that fixture has been retrofitted with TLEDs and that fluorescent lamps should not be installed as replacements.

## Type B - TLED with no external driver; line voltage (120 / 277v) applied to TLED via lamp-holder

- Existing fluorescent ballast must be removed.
- Condition of existing lamp-holders must be verified; replace damaged, corroded, cracked lamp-holders as necessary.
- Label must be installed in fixture indicating that fixture has been retrofitted with TLEDs and that fluorescent lamps should not be installed as replacements.

## Type C - TLED using dedicated external driver

- Existing fluorescent ballast must be removed.
- Technical specifications for the power supply/driver supplied with the TLEDs must be submitted.

## Agricultural and Specialized LED Lighting

- Specialized LED lighting, such as for agricultural facilities, paint houses, etc., that is not covered by categories on the DLC or ENERGY STAR QPL may be considered on a case by case basis.
- Manufacturer's specification sheets demonstrating product testing in compliance with standards such as IES LM79/80/TM21 must be submitted with application.
- Applicant must provide narrative, under separate cover, describing the proposed project.

#### **Retrofit Lighting Measures and Rebates**

Upgr	ade Description	Min. Watts Reduced	Rebate/ Unit	Technical Requirements		
LED Integral Replacement Lamps	LED Screw-in Lamp	Rebate June 30		<ul> <li>Installation of type A, PAR, MR, BR, R, G or B, medium (E26), candelabra based integral screw-in lamps; or MR11/MR16, 4-pin plug-in lamps that replace incandescent, halogen, or CFLs of similar nominal size.</li> <li>Applicant must verify compatibility with existing controls.</li> <li>Self-contained LED retrofit can/downlight trim kits (using a socket adaptor) qualify.</li> <li>Lamps must be installed in hard-wired, wall- or ceiling-mounted fixtures. Lamps installed in portable fixtures are not eligible for rebates.</li> </ul>		
Integral	LED HID Replacement Lamp: 100 watts and lower	80 Watts/ Lamp	\$30/ Lamp	Installation of mogul (E39) Type B or C (ballast bypass) screw-base LED replacement lamps in HID		
LED	LED HID Replacement Lamp: 101 watts and higher	180 Watts/ Lamp	\$75/ Lamp	fixtures.  Socket adaptors do not qualify.		



Upgr	ade Description	Min. Watts Reduced	Rebate/ Unit	Technical Requirements	
	LED Downlight Fixture	25 Watts/ Fixture	\$6/ Fixture	<ul> <li>Installation of new recessed "can", surface, pendant, track luminaires to replace incandescent, halogen, linear fluorescent or CFL luminaires.</li> <li>Applicant must verify compatibility with existing controls.</li> <li>LED retrofit can/downlight trim kits qualify under LED Screw-in lamp.</li> </ul>	
Interior Fixtures	LED Panel, Troffer, or Linear Fixture: 30 watts and lower	20 Watts/ Fixture	\$10/ Fixture	Installation of new LED troffers, panels, wraps or similar linear luminaires. Integrated-style LED retrofikits (as defined on page 1) - are also permitted Applicant must verify compatibility with existing	
Interio	LED Panel, Troffer, or Linear Fixture: 31 watts and higher	40 Watts/ Fixture	\$20/ Fixture	controls.  Installation of TLEDs qualifies under TLED – Tubular LED.	
	LED Stairwell Fixture	10 Watts/ Fixture	\$20/ Fixture	<ul> <li>Installation of self-contained occupancy-based luminaires in stairwell retrofit projects.</li> <li>Eligible fixtures contain onboard, factory-furnished occupancy controls and are designed for stairwells and other seldom-occupied spaces.</li> <li>Not eligible for additional lighting control rebates.</li> </ul>	
	Linear Retrofit Kit: retrofitting an existing 1-2 linear lamp fixtures	25 Watts/ Fixture	\$5/ Retrofitted Fixture	Installation of tube-shaped or strip-style retrofit kits for troffers that do not replace the fixture optics.  All linear lamps are based on 4 ft length a.g. (1) 9	
Lamp Retrofit	Linear Retrofit Kits: retrofitting an existing 3+ linear lamp fixtures	25 Watts/ Fixture	\$12/ Retrofitted Fixture	<ul> <li>All linear lamps are based on 4-ft. length, e.g. (1) 8-ft. lamp is equivalent to (2) 4-ft. lamps, and (2) 2-ft. lamp is equivalent to (1) 4-ft. lamp.</li> </ul>	
LED Linear La	TLED – Tubular LED	10 Watts/ Lamp	\$3/ Lamp	<ul> <li>One-for-one replacement of T12, T8 or T5 fluorescent lamps with TLED lamps.</li> <li>Refer to TLED requirements on page 1.</li> <li>Installation of TLEDs in new fixtures does not qualify for rebates; TLED rebates are for the retrofit of existing fixtures only.</li> <li>All linear lamps are based on 4-ft. length, e.g. (1) 8-ft. lamp is equivalent to (2) 4-ft. lamps, and (2) 2-ft. lamp is equivalent to (1) 4-ft. lamp. Rebates will also be adjusted proportionately. U-bend lamps are based off of linear feet.</li> </ul>	



An **AEP** Company

Upgrade Description		Min. Watts Reduced	Rebate/ Unit	Technical Requirements
Permanent De-lamping LED Lamp Retrofit	LED Permanent De-lamping: 2-3 lamps existing, removing 1	18 Watts/ Fixture	\$8/ Fixture	<ul> <li>De-lamping and retrofit of existing linear T12, T8 or T5 fluorescent systems with TLED lamps.</li> <li>If installing Type A - TLED lamps, new qualifying CEE-listed electronic ballasts must be installed.</li> <li>Refer to TLED requirements on page 1.</li> <li>Installation of TLEDs in new fixtures does not qualify for rebates; TLED rebates are for the retrofit of existing fixtures only.</li> <li>Luminaires must be permanently de-lamped through the use of UL / CSA-listed retrofit kits specifically for</li> </ul>
Permanent De-I	LED Permanent De-lamping: 4+ lamps existing, removing 2+	40 Watts/ Fixture	\$15/ Fixture	this purpose; lamps must be re-centered in luminaires.  Light levels may be affected; therefore, de-lamping may not be appropriate for all applications.  When de-lamping 8-ft fixtures using 4-ft nominal lamps in tandem, total existing and proposed lamp footage will be used as basis for determining appropriate measure code.
tures	LED High Bay Fixture: 124 watts and lower	80 Watts/ Fixture	\$50/ Fixture	<ul> <li>Installation of LED high or low bay luminaires in plate of HID sources or existing linear fluorescent high/low bay luminaires.</li> <li>Luminaires must be on DLC QPL as one of the following categories: High Bay Luminaires for</li> </ul>
LED High Bay Fixtures	LED High Bay Fixture: 125-250 watts	120 Watts/ Fixture	\$90/ Fixture	Commercial and Industrial Buildings; Low Bay Luminaires for Commercial and Industrial Buildings or High Bay Aisle Luminaires for Commercial and Industrial Buildings. • Fluorescent high/low bay luminaires lamped with TLEDs will not qualify for rebates.
LED	LED High Bay Fixture: 251 watts and higher	180 Watts / Fixture	\$100/ Fixture	<ul> <li>Luminaires must be installed ≥ 15-ft AFF.</li> <li>Installation of on-board occupancy sensors qualifies for additional Occupancy Sensor rebate.</li> <li>Integrated-style high bay/low bay kits qualify under this measure.</li> </ul>
LED Exit Signs	LED Exit Signs	10 Watts/ Fixture	\$6/ Sign	<ul> <li>Installation of LED exit signs to replace incandescent or fluorescent sources.</li> <li>LED retrofit kits are not eligible.</li> </ul>
LED Refrigeration Lighting	LED Refrigeration Lighting	N/A	\$20/ Fixture	<ul> <li>Installation of LED strips to replace T12 and T8 sources in refrigerated display case.</li> <li>LED strips must completely replace existing gear.</li> <li>Existing channel wiring may be reused, if necessary.</li> </ul>



An **AEP** Company

Upgrade Description		Min. Watts Reduced	Rebate/ Unit	Technical Requirements		
arking Fixtures	LED Parking Garage Fixture: 99 watts and lower	50 Watts/ Fixture	\$40/ Fixture	<ul> <li>Installation of recessed or surface luminaires in parking garages to replace HID or linear fluorescent luminaires.</li> </ul>		
LED P	LED Parking Garage Fixture: 100 watts and higher.	80 Watts/ Fixture	\$60/ Fixture	<ul> <li>DLC listed integrated retrofit kits are acceptable.</li> <li>Installation of on-board occupancy sensors qualifies for additional rebate under Lighting Controls.</li> </ul>		
S	LED Exterior Fixture: 65 watts and lower	35 Watts/ Fixture	\$30/Fixture			
-ixture	LED Exterior Fixture: 66-150 Watts	50 Watts/ Fixture	\$50/ Fixture	<ul> <li>Installation of exterior parking lot, gasoline canopy, area, flood, or wall pack, landscape, accent, stairway, step and bollard luminaires to replace HID or</li> </ul>		
LED Exterior Fixtures	LED Exterior Fixture: 151-250 Watts.	80 Watts/ Fixture	\$100/ Fixture	<ul> <li>incandescent luminaires</li> <li>Downlight fixtures (recessed "can", surface, pendant, track luminaires) installed as an exterior fixture,</li> </ul>		
ED Ext	LED Exterior Fixture: 251-350 Watts	350 Watts/ Fixture	\$120/ Fixture	qualify under LÉD Downlight Fixture.  DLC listed integrated retrofit kits are acceptable.		
_ =	LED Exterior Fixture: 351 watts and higher	550 Watts / Fixture	\$140/ Fixture			
LED Exterior Fixtures	LED Pole-Mounted Outdoor Fixtures: Replacing multiple 1000 watts or higher fixtures, mounted on the same pole with 50% or fewer new fixtures.	850 Watts / New Fixture	\$290/ Fixture	<ul> <li>Installation of Parking Lot, Roadway, Area, or Flood pole mounted luminaires to replace HID or incandescent luminaires.</li> <li>DLC-listed integrated retrofit kits are acceptable.</li> <li>Refers to pole-mounted luminaires, where the number of fixtures per pole will be reduced to half or less than the number of existing fixtures.</li> </ul>		



## **Retrofit Sign Lighting Measures and Rebates**

- These requirements are for retrofitting existing neon, cold cathode, linear fluorescent, or HID signs using LED technology; LED signs installed in new construction or those installed as part of a complete sign replacement are not eligible.
- Photos of existing system and internal sign components (ballast, lamps, transformers, etc.) and proposed system, including new LED components (LED modules, drivers, etc.) must be submitted with ALL sign lighting applications.
- Manufacturer's specification sheets for all proposed components must be submitted with application.
- Equipment must be UL Listed.

Upgrade Description		Min. Watts Reduced	Rebate/ Unit	Technical Requirements		
Lighting	24/7 Sign Lighting	NA	\$0.50/ watt reduced	Retrofitting existing neon, cold cathode,		
Sign	Dusk to Dawn Sign Lighting	NA	\$0.25/ watt reduced	linear fluorescent or HID signs using LED technology.  Complete sign replacements are not eligible.		
LED	Interior Retail Sign Lighting	NA	\$0.25/ watt reduced	Equipment must be UL listed.		

# **Retrofit Lighting Control Measures and Rebates**

For interior lighting only.

Upgrade Description			Min. Watts Controlled	Rebate/ Unit	Technical Requirements
		Wall Switch Replacement		\$10/ Control	<ul> <li>Passive infrared, ultrasonic or dual technology occupancy controls.</li> <li>Controls may be furnished as new equipment by fixture manufacturer or installed on existing fixture(s) as a retrofit measure.</li> <li>Photo control designed to dim, multiple step dim and turn off/extinguish lamps in response to ambient daylight.</li> </ul>
<u>s</u>	Occupancy Sensors	Ceiling/Wall Mounted	30 Watts		
Controls		Fixture Mounted			
	Daylight Controls	Continuous Dimming			
Lighting		Multiple Step Dimming			
		On/Off (Indoor)			
nterior	Occupancy Sensors with Daylight Controls	Continuous Dimming		\$15/ Control	
<u>I</u>		Multiple Step Dimming			
		On/Off (Indoor)			, , , , , ,