

PSO Prescriptive Rebates - New Construction Lighting Technical Requirements

Application Requirements

- A rebate application must be submitted for pre-approval before purchasing and installing equipment, when the project includes the installation of 250 fixtures or more.
- For projects that do not require pre-approval, a rebate application must be submitted within 60 days of project completion (documented by the date on the "installation invoice" or from the certificate of occupancy).

General Requirements

- All proposed equipment must be new. Used or refurbished equipment is not eligible for rebates.
- Must be a new construction project or, on a case-by-case basis, an extensive/substantial renovation project that consists of the installation of new fixtures throughout the building or renovated spaces.
- Rebates for new construction lighting are available for reducing the lighting power density (LPD), watts per square foot, from the baseline lighting design that complies with ASHRAE/IESNA 90.1–2007 Interior Lighting Power Allowance.
 - Wattage reduction may be calculated on a space-by-space or building-area basis.
 - To qualify for new construction lighting rebates, projects must have an installed LPD that is at least 20 percent less than what the code requires.
- Must provide maintained lighting levels in accordance with IESNA recommendations.
- Must provide high-quality lighting achieving appropriate levels of glare control, color rendering, lighting uniformity, and other lighting quality parameters.

Technical Requirements

At least 75% of the proposed LED luminaires must be listed on the <u>Design Lights Consortium</u> (DLC) or <u>ENERGY STAR® Qualified Products List.</u>

Required Supporting Documentation

Customer signed Terms and Conditions form	
COMcheck or equivalent document listing equipment model numbers, wattages, and quantities.	
Lighting layout and schedule.	
Spec sheets of equipment	
Itemized invoice, upon project completion	
 If the invoice is dated from before project was complete, the certificate of occupancy or "install invoice" may be required. 	

Note: PSO reserves the right to require submission of site-specific photometric reports and/or point-by-point lighting calculations for each significant space type.

Submit the rebate application online: www.psobusinessrebates.com

Interior New Construction Lighting

Interior New Construction Lighting Rebates						
Measure Code	Upgrade Requirement	Rebate/ Watt Reduced	Technical Requirements			
Tier 1	> 20% below Base LPD	\$0.20 per watt reduced*	This application can be used for either new construction or major renovation projects.			
Tier 2	> 30% below Base LPD	\$0.40 per watt reduced*	Rebates are subject to a *\$45/fixture cap			

The following information is needed to determine project qualification: Step 1: Determine Project Type

	Whole	Building:
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 To be used for projects involving the entire building or projects involving a single, independent, and separate occupancy in a multi-occupancy building.

Space-by-Space:

 To be used for projects involving a portion of a building or as an alternative to the whole building area method for those buildings involving multiple separate space types.

Step 2: Determine Building or Space Type Information

- Calculate the interior square footage of building or space types being considered for this application.
- From the <u>COMcheck</u> or equivalent document, determine the total number of fixtures and total wattage of the primary* lighting of the building or per space type.
- Using the annual hours of operation worksheet provided on the Terms and Conditions form, calculate the annual operating hours for the building or per space type.

*Specialty/Task lighting, exit signs, and emergency-only "bug" lights should not be included.

Step 3: Input information into PSOBusinessRebates.com

- Create an application, select 'New Construction' as the Project Type
- In the Improvements section, add New Construction Lighting
- Select the space type: Whole Building or Space by Space, then add the following:
 - Install Date
 - Building Type
 - If the space is air-conditioned or not
 - Total Square Footage
 - Total Installed Wattage
 - Annual Operating Hours
 - o Total Number of Fixtures



Exterior New Construction Lighting

Exterior Areas < 5,000 square feet					
Proposed Upgrade	Rebate / Unit	Technical Requirements			
Install LED Fixture (<40 Watts)	\$6 / Fixture				
Install LED Fixture (41-65 Watts)	\$13 / Fixture	Exterior LED fixtures installed as part of a			
Install LED Fixture (66-100 Watts)	D Fixture (66-100 Watts) \$20 / Fixture new construction or major renovation project.				
Install LED Fixture (101-150 Watts)	\$26 / Fixture				
Install LED Fixture (151-250 Watts)	\$45 / Fixture	LED luminaires must be listed on the Design Lights Consortium (DLC) or ENERGY STAR			
Install LED Fixture (251-350 Watts)	\$65 / Fixture	Qualified Products List.			
Install LED Fixture (351-700 Watts)	\$130 / Fixture				

Exterior Areas > 5,000 square feet	Rebate
> 20% below Base LPD	\$0.03 /kWh reduced

Exterior Areas > 5,000 square feet only

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- Calculate the square footage of the exterior area.
- From the <u>COMcheck</u> or equivalent document, determine total number of fixtures and total wattage in the exterior area.
- Using the annual hours of operation worksheet provided on the Terms and Conditions form, calculate the annual operating hours for the building or per space type.

Step 2: Input information into PSOBusinessRebates.com

- Add to existing new construction application, or create a new application selecting 'New Construction' as the Project Type
- □ In the Improvements section, add Lighting Exterior areas > 5,000 sqft
- Add the following:
 - Install Date
 - Exterior Space Type
 - o Square Footage
 - Total Installed Wattage
 - o Annual Operating Hours (should be 3,996 if using photocells)
 - Number of Fixtures