
PSEG LONG ISLAND
COMMERCIAL EFFICIENCY PROGRAM
PROGRAM ANNOUNCEMENT

Document #: CEP 2021-02
Announcement Date: March 22, 2021

RE: 2021 DLC Update

Energy Efficiency Program Participants:

The PSEG Long Island Commercial Efficiency Program (CEP) has a longstanding policy of utilizing the Design Lights Consortium (DLC) as the rating agency for our Solid-State Lighting (SSL) programs. Only those products that are listed on the DLC Qualified Products List (QPL) are eligible for CEP rebates.

This announcement serves as a reminder to review the DesignLights Consortium (DLC) QPL prior to submitting lighting applications for the CEP

As the DLC has updated the SSL Technical Requirements to Version 5.0, a large number of products [~75,000] have been delisted as of February 28, 2021. Accordingly, only those measures meeting the Version 5.0 Technical Requirements are listed and eligible for CEP rebates. Note that approximately 50,000 products were adjusted from DLC Premium to DLC Standard, and almost 75,000 have been fully delisted.

CEP Participant Impacts:

- Any project **submitted prior to February 28** that has not been pre-approved:
 - o The QPL in effect on Feb 27 will be used to validate product eligibility
- For any project **submitted after February 28** that has a delisted product:
 - o The Energy Consultant or Project Specialist will contact the applicant regarding the delisted product. Alternatively, to expedite processing it is recommended that applicants review submitted projects and update worksheets, required documents and measure selections to be compliant with the DLC QPL.
- For all projects that **are pre-approved**
 - o If the installed fixture is the fixture that was preapproved, and preapproval is not expired, the preapproved rebate will be honored
 - o If an installed fixture is not the same fixture that was preapproved and is currently delisted, the new fixture will not be eligible for rebates unless written approval of the new fixture was provided by PSEG Long Island.

Reminders to ensure expedient processing:

- Wattages on the worksheet should be inputted using the cut sheet wattage EXCEPT for Type A LED Tubes
 - o Type A LED Tubes should include the ballast factor which can be found using the DLC wattage or an appropriate cut sheet
- Occupancy Sensors should not be installed in high traffic areas and will not be rebated in rooms that are controlled by a toggle switch
- For PBL7400 and PBL4100 the proposed equipment inventory is the number of tubes/bulbs being installed

Location	Fixture Measure Code
Hallways	PBL7000
Hallways	PBL7400

PROPOSED EQUIPMENT INVENTORY	
Device Code	Quantity
FLED AMB 40	10
ILED REPL 15	30

EXISTING EQUIPMENT INVENTORY		
Device Category	Device Code	Quantity
T8	F43ILL	10
T8	F43ILL	10

PSEG Long Island is also happy to announce the **NEW** Commercial Efficiency Programs Instructional Vignette Series. Located on the PSEG Long Island YouTube page. These vignettes are designed to help contractors and customers navigate the workbooks and should be a valuable tool for contractors who are bringing on new staff or are new to the program.

[PSEG Long Island YouTube Page](#)

Questions or concerns with program updates should be directed to the Commercial Efficiency Program Mailbox CEPLI@pseg.com, your Energy Consultant/Project Specialist, or to the PSEG Long Island Infoline (800-692-2626).

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