P.S.C. No. 35, Original Sheet No. 70 Canceling P.S.C. No. 34, First Revised Sheet No. 28

DSM-5

Т

Commercial & Industrial Advanced Lighting Program

Purpose

The Commercial & Industrial Advanced Lighting Program is an energy efficiency program that encourages commercial and industrial retail members to install high efficiency lamps and ballasts in their facilities.

Т

Availability

This program is available to commercial and industrial facilities located in all service territory served by EKPC.

Eligibility

To qualify for the Commercial & Industrial Advanced Lighting Program the retail member must be on a retail commercial or industrial rate. The business must have been in operations for at least two years prior to January 1, 2011, and be current on its power bill payment to the owner-member. No empty buildings, inactive warehouses, or inactive storage areas shall qualify. The business must be open or have its normal lighting load on for at least fifty (50) hours per week. Retrofits of parking lot lighting, provided on photocell control, are eligible.

T T

T

T

T

T

T

Rebate

EKPC and its owner-members will provide an incentive to the retail member of \$213 for each kW of lighting load reduction for businesses open fifty (50) hours a week or more. EKPC will reimburse the owner-member an additional \$320 for each kW of lighting load reduction, which is to compensate for lost revenue. For commercial retail members, rebates are limited to \$15,000 per upgrade (total of rebates to retail member and owner-member) for any facility. For industrial retail members, rebates are limited to \$30,000 per upgrade (total of rebates to retail member and owner-member) for any facility.

Term

The Commercial & Industrial Advanced Lighting Program is an ongoing program.

Verification Procedure

Qualifying lighting must be identified or documented by EKPC or owner-member staff prior to retrofitting. After the retail member completes the retrofit, EKPC or owner-member staff must verify the installed lighting retrofit. Demand and energy savings will be calculated based on lighting information gathered during the visits. EKPC will utilize the manufacturer's lighting fixture specifications and known measurements to calculate the savings; rebates under this tariff will be paid after these verification procedures are complete.

T

DATE OF ISSUE:

October 2, 2017

DATE EFFECTIVE:

Service rendered on and after November 2, 2017

EFFECTIVE

ISSUED BY:

MENTUCKY
PUBLIC SERVICE COMMISSION

Gwen R. Pinson
Executive Director

Executive Director

The pure R. Purson

EFFECTIVE

11/2/2017
PURSUANT TO 807 KAR 5:011 SECTION 9 (1)