

## **PRODUCT CATEGORIES AND REQUIREMENTS**

#### LED DECORATIVE (CANDLE, GLOBE)

- » Must be ENERGY STAR® listed
- » Must be 25,000 hours life minimum

#### LED DIRECTIONAL (PAR, BR, R, MR LAMP)

- » Must be ENERGY STAR listed
- » Must be 25,000 hours life minimum

#### LED DOWNLIGHT FIXTURES (RECESSED, SURFACE, PENDANT)

- » Must be ENERGY STAR listed
- » Includes trim kit, recessed can, surface mount, pendant, and retrofit kit type downlights

#### LED LINEAR TUBE (REPLACING T8 & T5 FLUORESCENT)

- » Must be DesignLights Consortium® (DLC) listed
- » Must be one of the following:
  - T8 Eight-Foot and  $\leq$  43W per DLC listing
  - T8 Four-Foot or U-bend and  $\leq$  20W per DLC listing
  - T8 Three-Foot and  $\leq$  16W per DLC listing
  - T8 Two-Foot and  $\leq$  11W per DLC listing
  - T5H0 Four-Foot and  $\leq$  32W per DLC listing
  - T5 Four-Foot and  $\leq$  26W per DLC listing
- » For UL Type B TLED equipment, a label must be affixed in a prominent location on the interior of the fixture in compliance with UL requirements. The label must indicate the fixture has been retrofitted with TLED and fluorescent lamps should not be installed as replacements.
- » For dual mode internal driver type equipment (UL Type A+B), they must have double-end wired capability ONLY (no singleend wiring ability) and must be UL certified for shock protection. Please provide documentation which confirms these are met when submitting APL requests which include dual mode UL Type A+B linear tubes.

#### LED MOGUL BASE (E39 REPLACEMENTS FOR HID)

- » Must be DesignLights Consortium (DLC) listed
- » Low output:  $\leq$  5,000 lumens per DLC listing
- » Med. output: from above 5,000 up to 10,000 lumens per DLC listing
- » High output: from above 10,000 up to 15,000 lumens per DLC listing
- » Very high output: from above 15,000 up to 40,000 lumens per DLC listing
- » Above 40,000 lumens may use Standard Lighting Incentive application

#### **NOTCHED V-BELTS FOR HVAC RTUS**

- » Must be notched belts with AX or BX cross section
- » Must be suitable for replacement of smooth V-belts between motor and fan in non-residential HVAC Roof-Top Unit systems

#### **SMART THERMOSTATS**

» Must be ENERGY STAR listed

# Offering your business cash incentives and resources to invest in smart energy solutions.

Instant Incentives through the Ameren Illinois Energy Efficiency Program provide a simple and quick way for Ameren Illinois business customers<sup>\*</sup> to purchase energy-efficient equipment and receive an instant discount at the point of purchase via participating distributors.

CURRENT INCENTIVES AVAILABLE	
LED Decorative	\$4.00/lamp
LED Directional (PAR)	\$9.00/lamp
LED Directional (BR, MR, R)	\$3.00/lamp
LED Downlight Fixtures	\$6.00/fixture
LED Linear T8 8 ft	\$9.00/tube
LED Linear T8 4 ft & U-bend	\$5.00/tube
LED Linear T8 3 ft	\$4.00/tube
LED Linear T8 2 ft	\$3.00/tube
LED Linear T5 HO 4 ft	\$8.00/tube
LED Linear T5 4 ft	\$5.00/tube
LED Mogul (E39) Low	\$30.00/lamp
LED Mogul (E39) Medium	\$45.00/lamp
LED Mogul (E39) High	\$55.00/lamp
LED Mogul (E39) Very High	\$65.00/lamp
AX section Notched V-belt	\$10.00/belt
BX section Notched V-belt	\$15.00/belt
Smart Thermostat	\$100



#### **ENERGY EFFICIENCY PROGRAMS**

### FOR MORE INFORMATION:

Call us at **1.866.800.0747** or email **IllinoisBusinessEE@ameren.com** 

Note: End user must have an electric delivery service rate of DS2, DS3, DS4, DS5, or DS6 and an Energy Efficiency Programs Charge on such end user's Ameren Illinois electric bill for the service point corresponding to the sale. DS5 accounts should discuss with Ameren Illinois representatives prior to purchase. Residential Ameren Illinois customers are ineligible to participate in the Ameren Illinois business program and ineligible to receive incentives. Incentive amounts may be revised. Equipment which does not fit into these categories may be eligible for incentives via other Program applications. Please see *AmerenIllinoisSavings.com/Business for more information. Contact your distributor for the latest incentive levels.* 

\*Incentives paid to customers by Ameren Illinois to defray the cost of installing energy efficient equipment are considered income and may require issuance of a 1099 form at the end of the calendar year.