



Energy Efficiency
PROGRAM

Ameren Illinois PY2026 SBDI Measure List

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Measure Name		Standard	Enhanced (Public + Non-Profit + Disadvantaged Communities)	Incentive Per
1	LED highbay fixture replacing HID	\$ 1.00	\$ 1.10	Watt Reduced
2	LED fixture replacing T12 U-bend lamps and ballasts	\$ 0.50	\$ 0.55	Watt Reduced
3	LED fixture replacing T8 U-bend lamps and ballasts	\$ 1.00	\$ 1.10	Watt Reduced
4	LED fixture replacing existing T12 4' lamps and ballasts	\$ 0.50	\$ 0.55	Watt Reduced
5	LED fixture replacing existing T12 8' lamps and ballasts	\$ 0.50	\$ 0.55	Watt Reduced
6	LED fixture replacing existing T8 4' lamps and ballasts	\$ 1.00	\$ 1.10	Watt Reduced
7	LED fixture replacing existing T8 8' lamps and ballasts	\$ 1.00	\$ 1.10	Watt Reduced
8	LED exterior fixture replacing HID	\$ 1.00	\$ 1.10	Watt Reduced
9	LED exterior fixture replacing HID - Dark Sky Eligible	\$ 1.10	\$ 1.20	Watt Reduced
10	Linear T5 LED tube 2'	\$ 7.00	\$ 7.75	Unit
11	Linear T8 LED tube 2'	\$ 7.00	\$ 7.75	Unit
12	Linear T8 LED tube 2' replacing T12	\$ 7.00	\$ 7.75	Unit

13	Linear T5 HO LED tube 4'	\$ 14.00	\$ 15.25	Unit
14	Linear T5 LED tube 4'	\$ 11.00	\$ 12.00	Unit
15	Linear T8 LED tube 4'	\$ 12.00	\$ 13.25	Unit
16	Linear T8 LED tube 4' replacing T12	\$ 11.00	\$ 12.00	Unit
17	Linear T8 LED tube 8'	\$ 16.00	\$ 17.50	Unit
18	Linear T8 LED tube 8' replacing T12	\$ 16.00	\$ 17.50	Unit
19	Permanent lamp removal: T12 removal	\$ 0.30	\$ 0.35	Watt Reduced
20	Permanent lamp removal: T8 removal	\$ 0.35	\$ 0.40	Watt Reduced
21	Permanent lamp removal: T5 removal	\$ 0.35	\$ 0.40	Watt Reduced
22	Fixture mounted occupancy sensor for interior LED systems	\$ 0.35	\$ 0.40	Watt Controlled
23	Fixture mounted occupancy + daylight sensor for interior LED systems	\$ 0.40	\$ 0.45	Watt Controlled
24	Remote mounted interior occupancy sensors	\$ 0.35	\$ 0.40	Watt Controlled
25	Remote mounted interior occupancy + daylight sensors	\$ 0.40	\$ 0.45	Watt Controlled
26	Wall switch plate mounted occupancy sensors	\$ 0.35	\$ 0.40	Watt Controlled
27	Networked Lighting Controls - without LLLC	\$ 0.60	\$ 0.65	Watt Controlled
28	Networked Lighting Controls - with LLLC	\$ 1.75	\$ 2.00	Watt Controlled
29	Exterior Networked Lighting Controls - without LLLC	\$ 0.60	\$ 0.65	Watt Controlled

30	Exterior Networked Lighting Controls - with LLLC	\$ 1.75	\$ 2.00	Watt Controlled
31	Glass Door LED Cooler Lighting replacing T8	\$ 1.00	\$ 1.10	Watt Reduced
32	Glass Door LED Freezer Lighting replacing T8	\$ 1.00	\$ 1.10	Watt Reduced
33	Glass Door LED Cooler Lighting replacing T12	\$ 0.55	\$ 0.60	Watt Reduced
34	Glass Door LED Freezer Lighting replacing T12	\$ 0.55	\$ 0.60	Watt Reduced
35	LED interior OPEN sign replacing neon sign	\$ 45.00	\$ 50.00	Sign
36	LED interior EXIT sign replacing incandescent sign	\$ 25.00	\$ 27.50	Sign
37	EC Motors for walk-in cooler/freezer	\$ 230.00	\$ 250.00	Per Motor
38	Evaporator Fan Control for EC Motors	\$ 270.00	\$ 300.00	Per Control
39	Q-Sync motors for reach-in coolers and freezers	\$ 200.00	\$ 220.00	Per Motor
40	Door Heater Controls for Cooler/Freezer (Anti-Sweat)	\$ 175.00	\$ 190.00	Per Door Controlled
41	Cooler/ Freezer Door Closers	\$ 210.00	\$ 230.00	Per Door
42	Zero Energy Doors	\$ 225.00	\$ 250.00	Per Door
43	Smart Thermostats	\$ 200.00	\$ 220.00	Per Thermostat
44	Door Air Sealing - Single Door	\$ 40.00	\$ 45.00	Per Door
45	Door Air Sealing - Double Door	\$ 80.00	\$ 90.00	Per Door
46	Air Sealing - Exterior Penetration Sealing	\$ 25.00	\$ 27.50	Per Sealed Penetration

47	Air Sealing - Exterior Electrical Outlet Gaskets	\$ 4.00	\$ 4.50	Per Gasket
48	Air Sealing - Exterior Crack Sealing	\$ 3.00	\$ 3.25	Per Linear Foot
49	Wall Insulation	\$ 0.40	\$ 0.45	Per Square Foot
50	Roof/Attic Insulation	\$ 0.40	\$ 0.45	Per Square Foot
51	Duct Sealing	\$ 6.00	\$ 6.50	Per Linear Foot
52	Duct Insulation	\$ 2.00	\$ 2.25	Per Square Foot
53	Small Pipe Insulation	\$ 0.50	\$ 0.55	Per Linear Foot
54	Demand Controlled Ventilation	\$ 0.25	\$ 0.28	Per Square Foot
55	Advanced Power Strips	\$ 20.00	\$ 22.00	Per Power Strip

Eligibility Criteria for Measures

(1-9) New fixtures or fully integrated "insert" style retrofit kit required to qualify for all fixture measures. New LEDs must be currently DLC Solid State Lighting listed and be listed in the qualified products list in Snapshot. Replacement of an HID lamp with a screw in corn style lamp does not qualify. All downlight products do not qualify through the SBDI program. Products purchased through Instant Incentives are not eligible. Interior lighting only for measure (1). For exterior lighting, seasonal facilities are not eligible, must have annual usage of at least dusk til dawn. No work may be completed on DS5 accounts or Street Lighting through the SBDI Offering. New LEDs must be DLC LUNA listed to qualify for measure (9). Any fixtures or lamps affected by DOE ruling related to General Service Lamps are no longer eligible for this program. For more information, see 42 U.S.C. 6295(i)(6)(A)(v). Fixture removal without an LED replacement in a space is not eligible for incentives.

(10-18) New lamps must be currently DLC listed and be listed in the qualified products list in Snapshot. Cannot be combined with Instant Incentives or Online Store. TLED lamps (including U bend lamps) may be type A, B or C. Program Allies installing Type B TLEDs will need to submit a picture of the converted fixture showing the prominently displayed warning label which is required for UL compliance when Type B tubes are used as retrofits into fluorescent fixtures. The label must also indicate that fluorescent tubes can no longer be used in that fixture. Replacements for T8 8' must be 43W or lower, T8 4' must be lower than 20W, T8 2' must be lower than 11W, and T5HO 4' must be \geq 2500 lumens and lower than 32W.

(19-21) This is not a stand alone measure. It must be part of an LED tube install project. Incentive is only for lamps that are NOT being replaced by Linear LEDs. Unused lamps, lamp holders and ballasts must be permanently removed from the fixture.

(22-26) Passive infrared, ultrasonic detectors and fixture mounted sensors or sensors with a combination thereof are eligible, but all types must be hard wired. Lighting controls required by state energy codes are not eligible. This must be a new installation and may not replace an existing lighting occupancy sensor control. In order for this characterization to apply, the existing system is assumed to be manually controlled or uncontrolled. Sensors controlling exterior spaces must have photocell in addition to occupancy sensor.

(27-30) New installations only; not to replace existing networked lighting controls. Garage/covered parking areas and grow/greenhouse spaces not eligible. Total Watts Controlled is the wattage of LED light fixtures connected to the NLC system. System must enable three or more control strategies. System must be currently DLC listed and be listed in the qualified products list in Snapshot. Incentive capped at \$75/fixture. Cannot be combined with a fixture using a reduced wattage setting.

(31-34) New LED lamps using linear fluorescent sockets do NOT qualify (i.e., DLC category of "Linear Replacement Lamp" is NOT eligible). Equipment must be currently DLC listed and be listed in the qualified products list in Snapshot.

(35) These measures cannot be combined with purchases from the Ameren Illinois Business Online Store or purchases that are already discounted by participating retailers. New sign must be LED.

(36) New lamps cannot be purchases from the Ameren Illinois Business Online Store or purchases that are already discounted by participating retailers. New fixtures only are eligible for the exit sign incentive.

(37) For replacement of existing standard efficiency shaded-pole evaporator fan motor with electrically commutated motor in refrigerated display cases or fan coil in walk-ins. • Incentives are available for ECM (electronically commutated motor) fan motor retrofits in existing refrigerated display cases. New ECM motors may replace either shaded pole (S-P) motors or permanent split capacitor (PSC) motors. • Motors over 3/4 HP may be eligible for incentives under a Custom application.

(38) Equipment to be replaced: • Must be a reach-in or walk-in freezer or cooler with continuously running evaporator fans driven by electrically commutated motors (ECMs). Use BPR4 for upgrade of existing motors to ECMs. New Equipment: • Minimum of 1/20 HP where fans operate continuously at full speed. • Must reduce fan motor power by at least 75% during the off cycle. • Compressor must not run more than 4380 hours annually. • Evaporator fan motor must not run on poly-phase power. • Evaporator must use off-cycle or time-off defrost. *Eligible incentive is paid on a per controller basis.

(39) The replacement unit must be a Q-Sync motor with a minimum of 73% motor efficiency (as listed by manufacturer) with a fan motor rating of 9-12W.

(40-41) New installation or replacement of failed unit (or one which has exceeded useful life, which is defined as eight years). Equipment must be installed on low- and medium-temperature main coolers and freezers; or low- and medium-temperature reach-in coolers and freezers (-10 thru +41 degrees F). This incentive is allowable for a new installation on an existing cooler or freezer. New construction is not eligible.

(42) Product must be labeled as "no-energy", "zero-energy", "energy-free" or "no door heaters" on the spec sheet. Self-contained refrigerators and freezers are not eligible for this measure. Cannot be used in conjunction with the Door Heater Controls for Cooler/Freezer - (Anti-Sweat) measure.

(43) Thermostat must control a single-zone HVAC system. Cannot be used in new construction or new spaces. Thermostat must be listed on the ENERGY STAR certified smart thermostat product list (or latest posted product list in the event ENERGY STAR no longer provides the list).

(44-45) Must use Ameren Illinois natural gas or Ameren Illinois electric to heat the facility OR Ameren Illinois electric to air condition the facility. Addition of new weatherstripping only. Existing weatherstripping must either be unsealed or the existing seal is deteriorated such that the new seal significantly reduces air infiltration/exfiltration. Covers and gap sealers for room air-conditioning, PTAC or PTHP units do not qualify and can apply through the Standard Weatherization application. New construction or gut remodel is not eligible under this measure, but may qualify using the Custom application.

(46-48) Must use Ameren Illinois natural gas or Ameren Illinois electric to heat the facility OR Ameren Illinois electric to air condition the facility. Existing crack/opening must either be unsealed or the existing seal is deteriorated such that the new seal significantly reduces air infiltration/exfiltration. Covers and gap sealers for room air-conditioning, PTAC or PTHP units do not qualify and can apply through the Standard Weatherization application. New construction or gut remodel is not eligible under this measure, but may qualify using the Custom application. Exterior penetrations measure (46) for caulking, blocking or weatherstripping of piping/plumbing/wiring or other exterior penetrations. Exterior Crack Sealing measure (48) for caulking or weatherstripping cracks around windows, roof/wall intersections, hatches, intake/exhaust louvers, attic bypass, etc.

(49) Must use Ameren Illinois natural gas or Ameren Illinois electric to heat the facility OR Ameren Illinois electric to air condition the facility. Applicable to insulation added to wall cavities or to internal/external wall surfaces. Above-ground walls and above-ground portions of foundation walls only; below-ground walls may be eligible using the Custom application. Retrofit of existing walls only. New construction or gut remodel is not eligible under this measure, but may qualify using the Custom application. Minimum R-value improvement of R-7.

(50) Must use Ameren Illinois natural gas or Ameren Illinois electric to heat the facility OR Ameren Illinois electric to air condition the facility. Insulation must separate conditioned space from unconditioned space/exterior. For existing buildings only. New construction or gut remodel is not eligible under this measure, but may qualify using the Custom application. Minimum R-value improvement of R-19.

(51) Must use Ameren Illinois natural gas or Ameren Illinois electric to heat the facility OR Ameren Illinois electric to air condition the facility. Duct must be located within unconditioned space (unheated/uncooled attics, basements, crawlspaces, etc.). Sealant must completely seal ductwork from air leakage. For existing duct only. New construction or gut remodel is not eligible under this measure, but may qualify using the Custom application.

(52) Must use Ameren Illinois natural gas or Ameren Illinois electric to heat the facility OR Ameren Illinois electric to air condition the facility. Duct must be located within unconditioned space (unheated/uncooled attics, basements, crawlspaces, etc.). R-value of insulation must be improved by at least R-2. If applied to ductwork that transmits cooling air, insulation must be wrapped with an impermeable vapor barrier. For existing duct only. New construction or gut remodel is not eligible under this measure, but may qualify using the Custom application.

(53) Must have Ameren Illinois gas service to qualify. Existing pipe must be 1/2" or 3/4" copper pipe with no or degraded existing insulation. Installed insulation must be at least 1" thick fiberglass insulation. Outdoor pipes should have a weather protective jacket. Insulation must be continuous over straight pipe, elbows and tees. Must be considered a Domestic Hot Water, Space Heating – Recirculation Heating season or Space Heating – Recirculation Year Round system.

(54) Must have Ameren Illinois natural gas and/or electric service to qualify. Existing space must not have demand control capability. Systems with terminal reheat systems are not eligible. New CO2 sensors installed on return air systems where no other sensors were previously installed. Must control air conditioned space.

(55) Must have Ameren Illinois electric service to qualify. Power strip must have load-sensing master plug and at least two controlled plugs.