BUSINESS ENERGY EFFICIENCY PROGRAMS

Incentive Reference Guide

Ameren ILLINOIS

ENERGY EFFICIENCY PROGRAM

PROGRAM YEAR 2026: JAN. 1 – DEC. 31, 2026

INCENTIVE INFORMATION BY EQUIPMENT TYPE

| Lighting | | | |
|-------------------|---|--|--|
| Standard Lighting | | | |
| Code | Measure Description | Incentive* | |
| BPL18,19 | Interior and Exterior LED Lighting - Replacing T12 Lamps | \$0.20/watt reduced | |
| BPL50, 67 | Interior and Exterior LED Lighting | \$0.50/watt reduced | |
| BPL13 | DarkSky Approved Exterior LED Lighting | \$0.55/watt reduced | |
| BPL26 | LED "Open" Sign Replacing an Existing Neon-Type Sign | \$20/sign | |
| BPL30 | Occupancy Sensor Plus Daylight Controls (Interior Only) | \$0.25/watt controlled | |
| BPL32 | Networked Lighting Controls | \$0.50 - \$1.50/watt controlled (up to \$75/fixture) | |
| BPL52 | Seasonal Lighting (less than 1080 hours per year) | \$0.10/watt reduced | |
| BPL55 | Greenhouse LED Grow Lights | \$0.02 - \$0.13/PPF installed | |
| BPL55 | Indoor LED Grow Lights | \$0.05 - \$0.30/PPF installed | |
| BPL68-69 | Permanent Fixture or Lamp Removal | \$0.15/watt reduced | |
| BPL72-74 | Occupancy Sensors | \$0.20/watt controlled | |
| BPL17 | Cooler/Freezer LED Lighting (Replacing T12 Fluorescent Fixtures) | \$0.20/watt reduced | |
| BPL93 | Cooler/Freezer LED Lighting (Excluding T12 Fluorescent Replacement) | \$0.50/watt reduced | |
| BPL94 | LED Cooler/Freezer Lighting Controls and Sensors | \$12/sensor | |
| Municipality-C | Owned Street Lighting | • | |
| Code | Measure Description | Incentive* | |
| BPL15 | LED Traffic and Pedestrian Signals | \$20/lamp replaced | |
| BPL16 | Replace Existing Streetlight with LED | \$0.75/watt reduced | |
| BPL29 | New LED Streetlight | \$70/streetlight | |

| HVAC/Water Heaters | | |
|--------------------|--|--|
| Code | Measure Description | Incentive* |
| BPH23 | Smart Thermostats | \$175/unit |
| BPC6 | Air Source Heat Pumps | \$350-\$2,100/unit |
| BPC5 | Air Conditioners (including RTUs) | \$100-\$1,600/unit |
| BPC12 | Air-Cooled Chiller | \$12/ton/EER improvement |
| BPC10 | Water-Cooled Chiller | \$100/ton/IPLV improvement |
| BPC30 | Package Terminal Air Conditioners and Heat Pumps (PTAC/PTHP) | \$35-\$40/unit |
| ВРН7 | Gas Furnace Replacement | Private \$450-\$550/unit Public \$900-\$1,000/unit |
| BPH20 | Gas Air Heater - Unitary HVAC Condensing Furnace | Private \$3.00/kBtuh Public \$4.50/kBtuh |
| BPH24 | HTHV Direct Fired Heater | \$6.00/kBtuh |
| BPH10 | Infrared Heater | \$1.25/kBtuh |
| BPH13 | Small Pipe Insulation | \$0.40/ft |
| BPH14 | Gas Boiler Turbulator | \$0.30/kBtuh |

| ВРН4 | Gas Boiler Replacement | Private \$800-\$5,200/unit Public \$1,000-\$7,000/unit |
|----------|--|---|
| ВРН9 | Boiler Lockout and Reset Controls | Private \$1.50/kBtuh (up to \$1,500) Public \$2.00/kBtuh (up to \$1,500) |
| BPH25 | Linkageless Boiler Controls | \$1.50/kBtuh |
| BPH1 | Boiler Tune-Up (Less Than 1,000 kBtuh) | Private \$0.75/kBtuh Public \$1.00/kBtuh |
| BPH1 | Boiler Tune-Up (1,000–3,000 kBtuh) | Private \$750/unit Public \$1,000/unit |
| BPH1 | Boiler Tune-Up (over 3,000 kBtuh) | Private \$2,000/unit Public \$3,000/unit |
| BPC20,31 | Variable Frequency Drive on HVAC Motor | Private \$125/hp controlled (up to 80% of project cost) Public \$160/hp controlled (up to 80% of project cost) |
| BPH16 | Notched V-Belts | \$10-\$15/unit |
| BPC33 | Advanced Rooftop Controls | Private \$200/ton capacity Public \$300/ton capacity |
| BPH18 | Demand Controlled Ventilation | Private \$0.12/sqft Public \$0.22/sqft |
| BPWH8 | Heat Pump Water Heater | \$750/unit |
| BPWH7 | Controls for Multifamily Central Domestic Hot Water Plants | \$50/living unit served |
| BPWH4 | High-Efficiency Condensing Tanked Water Heater (Gas) | Private \$300/heater Public \$450/heater |
| BPWH5 | High-Efficiency Tanked Water Heater (Gas) | Private \$150/heater Public \$225/heater |
| BPG1-2 | Ground Source Heat Pump | \$500/ton (up to \$25,000) |

| Faucet Aerators and Showerheads | | |
|---------------------------------|-------------------------|-----------------|
| Code | Measure Description | Incentive* |
| BPAR1 | Faucet Survey | \$2.00/faucet |
| BPAR2 | Faucet Aerators | \$3.00/aerator |
| BPAR3 | Laminar Flow Restrictor | \$15/unit |
| BPAR4 | Showerheads | \$12/showerhead |

| Specialty Equipment | | |
|---------------------|---|---------------------|
| Code | Measure Description | Incentive* |
| Agriculture | | |
| BPA1 | High-Efficiency High-Speed Exhaust/Ventilation Fans | \$25-\$100/fan |
| BPA4 | High-Efficiency Circulation Fans | \$25-\$100/fan |
| BPA7 | High-Volume Low-Speed (HVLS) Fans for Agriculture | \$1,000/fan |
| BPA9 | Livestock Waterer | \$250/waterer |
| BPA11 | Livestock Ventilation Fan Controller | \$50/controller |
| BPA12 | Scroll Compressor for Dairy Refrigeration | \$750/compressor |
| BPA13 | Milk Pre-Cooler | \$2,500/pre-cooler |
| BPA14 | Low-Pressure Sprinkler Nozzles | \$0.50/unit |
| BPA15 | Infrared Film for Greenhouses | \$0.10/sqft |
| BPA16 | Greenhouse Boiler Tune-up | \$0.35/kBtuh |
| BPA18 | High Efficiency Grain Dryer | \$7.50/bushels/hour |
| Data Center | | |
| BPM13 | Low Wattage Uninterruptible Power Supply (UPS) | \$50/unit |

| BPM14 | Energy-Efficient Rectifier and High Wattage UPS | \$5.00/kW load |
|--------------------|--|--|
| BPM16 | Telecommunications Equipment Consolidation | \$400/piece of equipment |
| Hospitality (Lod | ging and Restaurants) | |
| BPLD1,2 | Guest Room Energy Management Controls (GREM) Measures | \$125/unit |
| BPM4 | Ozone Laundry System | Private \$24/lb Public \$45/lb |
| BPM10 | Modulated Commercial Gas Clothes Dryer Retrofit | \$400/dryer |
| BPM5 | Commercial Pool Cover | \$1.80/sqft |
| BPM11 | Variable Frequency Drive on Pool Pump | \$400/pump |
| BPM12 | Commercial Clothes Dryer Moisture Sensor | \$400/sensor |
| BPM22 | Efficient Hand Dryers | \$200/dryer |
| Green Nozzle | Low-Flow Pre-Rinse Spray Nozzle | Free |
| Industrial Facilit | ties | |
| BPM2 | Variable Frequency Drive for Air Compressor (up to 200hp) | \$125/hp controlled (up to 80% of project cost) |
| BPM3 | No-Loss Condensate Drains – Compressed Air | \$400/drain |
| BPM17 | Tank Insulation | \$10/sqft of insulation |
| BPM18 | Desiccant Dryer Dewpoint Controls | \$5.00/CFM |
| BPM19 | Energy-Efficient Hydraulic Oils | \$20/motor hp |
| BPM20 | Energy-Efficient Gear Lubricants | \$50/gallon capacity |
| BPM21 | Lithium-lon Forklift Batteries | up to \$8,000/battery |
| BPCA2 | Efficient Compressed Air Nozzles | \$60/nozzle |
| BPCA4 | AODD Pump Controls | \$1,000/pump |
| BPCA5 | Compressed Air Filters | \$450/filter |
| BPCA6 | Reduced Compressed Air Setpoint | \$2.00/hp |
| BPCA7 | Compressed Air Heat Recovery | \$50/compressor hp |
| BPCA8 | Compressed Air Storage Receiver Tank | \$2.50/gallon |
| BPBC1 | High-Frequency Battery Chargers | \$65/unit/shift |
| Refrigeration | | |
| BPR7 | Automatic Door Closer for Walk-In Coolers or Freezers | \$150/closer |
| BPR41 | Doors for Open Refrigerated Cases | \$100/ft |
| BPR33-34 | Anti-Sweat Heater Control (Freezer or Refrigerator) | \$100/door |
| BPR38 | Zero Energy Doors for Refrigerated Cases | \$200/door |
| BPR4 | EC Motor for Walk-In Cooler | \$120/motor |
| BPR37 | Evaporator Fan EC Motor Controls | \$140/control |
| BPR39 | Q-Sync Motors for Reach-In and Walk-In Coolers or Freezers | \$75/motor |
| BPR40 | VSD on Supermarket Condenser Fan | \$255/controlled fan |
| BPR42 | Ultra Low-Temp Freezer | \$300-\$600/freezer |

| Process Steam/Steam Traps | | |
|---------------------------|--|---|
| Code | Measure Description | Incentive* |
| BPST1 | Steam Trap Survey (HVAC <=15 psi) | Private \$25/trap Public \$35/trap |
| BPST2 | Steam Trap Repair / Replacement (HVAC <=15 psi) | Private \$100/trap Public \$150/trap |
| BPST4 | Steam Trap Survey (Industrial Process) | \$25-\$45/trap |
| BPST5 | Steam Trap Repair / Replacement (Industrial Process) | \$115-\$480/trap |
| BPST8 | Real-Time Steam Trap Monitoring | \$125-\$480/trap |
| BPST7 | Replacement of Monitored Steam Traps | \$120-\$480/trap |

| Variable Frequency Drives (VFD) | | |
|---------------------------------|---|--|
| Code | Measure Description | Incentive* |
| BPM25 | Variable Frequency Drive (Pumps and Fans Operating 500-1999 hours per year) | Private \$40/hp controlled Public \$50/hp controlled (up to 80% of project cost) |
| BPM1 | Variable Frequency Drive (Pumps and Fans Operating 2000 or more hours per year) | Private \$125/hp controlled Public \$160/hp controlled (up to 80% of project cost) |

| Weatherization | | |
|----------------|--|------------------|
| Code | Measure Description | Incentive* |
| | Exterior Air Sealing: Doors | \$40/door |
| D D\A/1 | Exterior Air Sealing: Penetrations | \$20/penetration |
| BPW1 | Exterior Air Sealing: Outlet Gaskets | \$2/gasket |
| | Exterior Air Sealing: Cracks | \$3/ft |
| BPW2 | Above-Ground Wall Insulation | \$0.40/sqft |
| BPW3 | Roof and Attic Insulation | \$0.25/sqft |
| BPH31 | Duct Sealing | \$6/ft |
| BPH32 | Duct Insulation | \$2/sqft |
| BPC37 | Covers and Gap Sealers for Room Air Conditioners | \$80/cover |

| Custom | Custom (1 month–12 year payback) | | |
|----------------------|---|--|--|
| Code | Measure Description | Incentive* | |
| Electric | Custom Electric Projects (All Facilities Excluding Public Sector and DS2 Customers) | \$0.16/kWh (\$0.06/kWh after first 3,125,000 kWh) Capped at 80% of project cost | |
| Electric | Custom Electric Projects (Public Sector or DS2 Only) | \$0.20/kWh (\$0.06/kWh after first 3,125,000 kWh) Capped at 80% of project cost | |
| Gas | Custom Gas Projects (All Facilities Excluding Public Sector and GS2 Customers) | \$1.00/therm (\$0.50/therm after first 100,000 therms) Capped at 80% of project cost | |
| Gas | Custom Gas Projects (Public Sector or GS2 Only) | \$2.00/therm (\$0.50/therm after first 100,000 therms) Capped at 80% of project cost | |
| Feasibility Study | Determine Feasibility of Implementing Specific Projects | Lesser of 75% of study cost or 75% of estimated annual savings, capped at \$20,000 | |
| Water | Custom Projects Resulting in Reduced Water Usage | \$0.30/1000 gallons saved | |
| NOTE: Proje | NOTE: Project pre-approval is required. | | |

| Retro Commissioning | | | |
|--------------------------|--|---|--|
| Code | Measure Description | Incentive* | |
| Large Facilities (Health | ncare Facilities, Commercial Buildings, Industrial Facilities) | | |
| Survey | Retro Commissioning Survey | 95% of survey cost, no cap | |
| Implementation | Electric Projects Identified in Survey | \$0.10/kWh saved | |
| Implementation | Gas Projects Identified in Survey | \$0.15/therm saved | |
| Lite | Lite | | |
| Survey | Retro Commissioning Survey | 100% of survey cost, capped at \$20,000 | |
| Implementation | Electric Projects Identified in Survey | \$0.10/kWh saved | |
| Implementation | Gas Projects Identified in Survey | \$0.15/therm saved | |
| Industrial Refrigeration | | | |
| Survey | Industrial Refrigeration Survey | 95% of survey cost, no cap | |
| Implementation | Projects Identified in Survey | \$0.10/kWh saved | |

| Monitoring-Based (MBCx) | | |
|--|--|---|
| Base | Monitoring Equipment and Software Installation | 60% of installed cost, capped at \$20,000 |
| Performance | Electric Projects Identified in Survey | \$0.15/kWh saved |
| Performance | Gas Projects Identified in Survey | \$0.20/therm saved |
| NOTE: Project pre-approval is required for all Retro Commissioning projects. | | |

| New Construction | | | |
|--|--|--------------------|--|
| Code | Measure Description | Incentive* | |
| Interior Lighting | New Construction Interior Lighting Projects (Use Lighting Calculator) | \$0.16-\$0.18/kWh | |
| Exterior Lighting | New Construction Exterior Lighting Projects (Use Lighting Calculator) | \$0.17/kWh | |
| New Construction Design Team Incentive | | \$1,000 - \$4,000 | |
| All Other Projects - F | Refer to New Construction Application | | |
| NOTE: Project pre-a | pproval is required for New Construction Applications with incentives grea | ter than \$15,000. | |

| Metering and Monitoring | | | |
|---|--|--|--|
| Code | Measure Description | Incentive* | |
| Base | Incentive paid once monitoring equipment or software installed | Lesser of 25% of M&M cost or \$10,000 | |
| Performance | Incentive paid based on annual energy savings generated by projects identified via metering and monitoring | \$0.04/kWh and \$0.10/therm saved, capped at lesser of 75% of M&M cost or \$20,000 | |
| NOTE: Total maximum amount for base, data and performance incentives is \$30,000. | | | |

| Instant Incentives/Midstream | | |
|---|--|--|
| LED Lamps | | |
| Exit Signs | | |
| Wall Packs | | |
| LED 4-Pin Base | | |
| For more information, visit AmerenIllinoisSavings.com/Instant or call 1.866.800.0747. | | |

| Commercial Kitchen Equipment | | | |
|---|---------------------------------------|--|--|
| Hot Holding Cabinets | Broilers, Charbroilers | | |
| Griddles | Cookers | | |
| Ovens | Package Sealers | | |
| Steamers | Ice Makers | | |
| Dishwashers | Spray Valves | | |
| Fryers | Q-Sync Refrigeration Motors | | |
| Refrigerators, Freezers | Demand-Controlled Kitchen Ventilation | | |
| For more information, visit www.il-foodservicerebates.com or call 1.866.800.0747. | | | |

NOTE: There are many other eligible energy-efficient measures that are not listed here. Those measures might be eligible under Instant Incentives, the Online Store or the Custom application.

For complete details and to download applications, visit AmerenIllinoisSavings.com/Business For questions, please call **1.866.800.0747** or email **IllinoisBusinessEE@Ameren.com**.

^{*} Incentives quoted are subject to change at any time without notice. Please refer to the online applications for up-todate incentive information and eligibility criteria.