

**Form 100S
Standard Incentives
Business Energy Efficiency**



Effective [October 27, 2014](#) Ameren Missouri's Business Energy Efficiency program is offering the following Standard incentives.

The installation and incenting of measures listed below must comply with program guidelines which can be found in the Standard Application Terms and Conditions or the [Standard Incentive Program Guidelines](#) on [AmerenMissouri.com/BizSavers](#)

Lighting

MEASURE NAME	INEFFICIENT EQUIPMENT/ CONDITION	EFFICIENT EQUIPMENT	UNIT OF MEASURE	INCENTIVE PER UNIT
Incandescent to CFL - Low Watt Lamp*	Incandescent ≤ 100 watts	CFL < 30 watts	Lamp	\$2.00
Incandescent to CFL - High Watt Lamp*	Incandescent > 100 watts	CFL ≥ 30 watts	Lamp	\$5.00
Incandescent to LED Lamp*	Incandescent ≥ 35 watts and ≤ 120 watts	LED ≤ 40 watts	Lamp	\$11.00
LED or ELD Exit Sign*	Incandescent ≥ 30 watt	Light Emitting Diode (LED) or Electroluminescent Display (ELD)	Sign	\$12.00
	CFL 18 watt	Light Emitting Diode (LED) or Electroluminescent Display (ELD)	Sign	\$12.00

*Ameren Missouri electric business customers are not eligible for incentives on any lighting products discounted through Ameren Missouri Residential Energy Efficiency participating program partners. Please see the list of participating stores for the LightSavers program on [ActOnEnergy.com](#) and be aware of point of purchase advertising as an indication of products that may have already received a LightSavers incentive. For questions about whether a lamp is eligible to receive an incentive please contact the BizSavers program office at 1.866.941.7299 or at Bizefficiency@ameren.com. Please have the store name and product SKU available for review.

Lighting Controls

MEASURE NAME	INEFFICIENT EQUIPMENT/ CONDITION	EFFICIENT EQUIPMENT	UNIT OF MEASURE	INCENTIVE PER UNIT
Occupancy Sensor - Fixture Mounted (Low Watt Fixture)	No Controls Installed	Control Fixture > 50 and ≤ 200 watts	Sensor	\$15.00
Occupancy Sensor - Fixture Mounted (High Watt Fixture)	No Controls Installed	Control Fixture > 200 watts and ≤ 500 watts	Sensor	\$35.00
Occupancy Sensor - Single Technology Controlling Lighting Circuit	No Controls Installed	Control Lighting Circuit > 50 and ≤ 120 watts	Sensor	\$15.00
Occupancy Sensor - Single Technology Controlling Lighting Circuit	No Controls Installed	Control Lighting Circuit > 120 watts	Sensor	\$35.00
Occupancy Sensor - Dual Technology Controlling Lighting Circuit	No Controls Installed	Control Lighting Circuit > 150 watts	Sensor	\$45.00

**Form 100S
Standard Incentives
Business Energy Efficiency**



Refrigeration

MEASURE NAME	INEFFICIENT EQUIPMENT/ CONDITION	EFFICIENT EQUIPMENT	UNIT OF MEASURE	INCENTIVE PER UNIT
Strip Curtain	No curtain in Walk-In Cooler/Freezer Door	Strip Curtain – walk-in cooler/freezer (per door)	Door	\$132.00
Glass Refrigeration Door Heater Controls	No Anti-Sweat Heater Control	Anti-sweat Heater Controls (per door)	Door	\$80.00
Beverage Vending Machine Controls	No Beverage Vending Control	Beverage Vending Machine Control (VendingMiser® or equivalent)	Machine	\$100.00
Snack Dispensing Machine Controls	Snack Dispensing Machine - no control	Lighted Snack Dispensing Machine Control	Machine	\$25.00
ENERGY STAR® Vending Machine	Replace non-Energy Star® Vending Machine	ENERGY STAR® Vending Machine	Machine	\$50.00
Night Covers	Cooler cases with no covers or replacing worn out covers	Night Cover (per linear ft.)	Linear Foot	\$2.00
Automatic Door Closers	Low or Medium Temperature walk in or reach in (-10 to 41F) Cooler w/ Manual Closing	Automatic Door Closers	Closer	\$30.00
Electronically Commutated Motor (ECM)** (Refrigeration Only)	Shaded Pole or Permanent Split Capacitor Motor on existing refrigeration case	Electronically Commutated Motor (ECM)	Motor	\$30.00
Refrigerator Door LED Lighting	Fluorescent Case Lighting	LED Case Lighting (per door)	Door	\$25.00
ENERGY STAR® Freezer – Commercial Solid Door	Non-ENERGY STAR® Freezer - Commercial Solid Door of equal volume installed	ENERGY STAR® Freezer – Commercial Solid Door < 15 ft³	Freezer	\$25.00
		ENERGY STAR® Freezer – Commercial Solid Door 15 to 30 ft³	Freezer	\$40.00
		ENERGY STAR® Freezer – Commercial Solid Door 31 to 50 ft³	Freezer	\$73.00
		ENERGY STAR® Freezer – Commercial Solid Door > 50 ft³	Freezer	\$204.00
ENERGY STAR® Refrigerator Commercial Glass Door	Non-ENERGY STAR® Refrigerator Commercial Glass Door of equal volume installed	ENERGY STAR® Refrigerator Commercial Glass Door <15 ft³	Refrigerator	\$29.00
		ENERGY STAR® Refrigerator Commercial Glass Door 15 to 30 ft³	Refrigerator	\$60.00

**This measure cannot be combined with the Evaporator Fan Controls.

Refrigeration Continued...

MEASURE NAME	INEFFICIENT EQUIPMENT/ CONDITION	EFFICIENT EQUIPMENT	UNIT OF MEASURE	INCENTIVE PER UNIT
ENERGY STAR® Freezer Commercial Glass Door	Non-ENERGY STAR® Freezer Commercial Glass Door of equal volume installed	ENERGY STAR® Freezer Commercial Glass Door ≤ 15 ft³	Freezer	\$71.00
		ENERGY STAR® Freezer Commercial Glass Door 16 to 30 ft³	Freezer	\$85.00
		ENERGY STAR® Freezer Commercial Glass Door 31 to 50 ft³	Freezer	\$162.00
		ENERGY STAR® Freezer Commercial Glass Door > 50 ft³	Freezer	\$387.00
ENERGY STAR® Ice Machine	Non-ENERGY STAR® Ice machine of equal volume	ENERGY STAR® Ice Machine < 500 lbs./day	Machine	\$69.00
		ENERGY STAR® Ice Machine 500 to 1,000 lbs./day	Machine	\$113.00
		ENERGY STAR® Ice Machine > 1000 lbs./day	Machine	\$254.00

Computer/ IT

MEASURE NAME	INEFFICIENT EQUIPMENT/ CONDITION	EFFICIENT EQUIPMENT	UNIT OF MEASURE	INCENTIVE PER UNIT
Desktop Virtualization	ENERGY STAR® 3.0 desktop computer	Desktop Virtualization – Thin Client2 – Hardware/software replacing desktop	Computer	\$22
ENERGY STAR® 5.0 Desktop Computer	Desktop PC meeting ENERGY STAR 3.0 with standard power supply	ENERGY STAR® 5.0 Desktop Computer	Computer	\$10
PC Power Management Software	Desktop PC, not centrally power managed	PC Power Management Software	Computer	\$10

Electric Water Heating

MEASURE NAME	INEFFICIENT EQUIPMENT/ CONDITION	EFFICIENT EQUIPMENT	UNIT OF MEASURE	INCENTIVE PER UNIT
Commercial Heat Pump Water Heaters	Standard Commercial Electric Water Heater (98% Thermal Efficiency)	Commercial Heat Pump Water Heaters \geq 3.0 COP 10,000 Btu/hr. – 50,000 Btu/hr.	Heat Pump	\$846
		Commercial Heat Pump Water Heaters \geq 3.0 COP 50,001 Btu/hr. – 100,000 Btu/hr.	Heat Pump	\$2,116
		Commercial Heat Pump Water Heaters \geq 3.0 COP 100,001 Btu/hr. – 300,000 Btu/hr.	Heat Pump	\$5,642
		Commercial Heat Pump Water Heaters \geq 3.0 COP 301,000 Btu/hr. – 500,000 Btu/hr. ¹	Heat Pump	\$11,283 ¹
		Commercial Heat Pump Water Heaters \geq 3.0 COP > 500,000 Btu/hr. ¹	Heat Pump	\$16,925 ¹

¹ Requires pre-approval

Commercial Cooking

MEASURE NAME	INEFFICIENT EQUIPMENT/ CONDITION	EFFICIENT EQUIPMENT	UNIT OF MEASURE	INCENTIVE PER UNIT
ENERGY STAR® Electric Steam Cooker	Electric Steam Cooker with \leq 26% efficiency	ENERGY STAR® Electric Steam Cooker (50% efficiency) 3 Pan	Cooker	\$450
		ENERGY STAR® Electric Steam Cooker (50% efficiency) 4 Pan	Cooker	\$485
		ENERGY STAR® Electric Steam Cooker (50% efficiency) 5 Pan	Cooker	\$660
		ENERGY STAR® Electric Steam Cooker (50% efficiency) 6 Pan	Cooker	\$800

Motors

MEASURE NAME	INEFFICIENT EQUIPMENT/ CONDITION	EFFICIENT EQUIPMENT	UNIT OF MEASURE	INCENTIVE PER UNIT
Variable Frequency Drives for Pumps	Pump with no VFD	Variable Frequency Drives for Pumps from 1 HP to 50 HP	HP	\$50.00