Form 100S Standard Incentives Business Energy Efficiency



As of September 6th, 2013 Ameren Missouri's Business Energy Efficiency program is offering the following Standard incentives to upgrade equipment. It's easy to take advantage of these incentives:

- 1. You must be a non-residential **electric** customer of Ameren Missouri to be eligible;
- 2. Contact a Trade Ally, installation contractor or equipment vendor to discuss energy efficient equipment options. Visit our website, *ActOnEnergy.com* for a list of Program approved Trade Allies;
- 3. Projects with an anticipated incentive over \$10,000 requires pre-approval. Please submit an application with equipment specification/cut sheets for pre-approval prior to equipment purchase or installation. Supporting documentation including project invoices will be required upon completion of the project.
- 4. For projects with an incentive less than \$10,000 submit an application with all supporting documentation including project invoices and equipment specification/cut sheets;
- 5. Contact us toll-free at 1.866.941.7299 if you have questions;
- 6. Receive your incentive check.

Standard Lighting Incentives

Replace/Type Incentive	Efficient Equipment (to be installed)	Existing Equipment (to replace/retrofit)	Incentive
Incandescent	CFL < 30 Watts*	Replace = 100 Watt incandescent bulb</td <td>\$2</td>	\$2
	CFL >/= 30 Watts*	Replace > 100 Watt incandescent bulb	\$5
	LED = 40 Watts*</td <td>Replace incandescent bulb >/= 35W and <!--= 120 Watts</td--><td>\$11</td></td>	Replace incandescent bulb >/= 35W and = 120 Watts</td <td>\$11</td>	\$11
Exit Sign	LED or Electroluminescent	Replace CF 18W or >/=30W Incandescent	\$12
Occupancy Sensors	Fixture Mounted Sensor	Uncontrolled lighting > 50 Watts and = 120 Watts</td <td>\$15</td>	\$15
	Occupancy Sensors (1): Single Technology - Passive Infrared or Ultrasonic	Uncontrolled lighting > 120 Watts	\$35
	Occupancy Sensors (1): Dual Technology - Passive Infrared with Ultrasonic	Uncontrolled lighting > 150 Watts	\$45

^{*}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.



Standard Refrigeration Incentives

Equipment	Minimum Requirements	Unit	Incentive /unit Type
Strip Curtain – walk-in freezer/cooler	. New strip curtains using FDA compliant material, covering entire opening. Baseline = No curtain.	Door	\$132.00
Anti-sweat Heater Controls	Control must save 50% ASH energy and utilize temperature, humidity, dew point or condensation sensors	Door	\$80
Beverage Vending Machine Control	VendingMiser® or equivalent	Unit	\$100
Lighted Snack Dispensing Machine Control	Baseline must be uncontrolled machine	Unit	\$25
ENERGY STAR® Vending Machine	ENERGY STAR®	Unit	\$50
Night Cover	Install new or replace existing	Linear Feet (LF)	\$2
Automatic Door Closers	Low or Medium Temperature; Walk-in or Reach-in Cooler or Freezer (-10 through +41 degrees F)	Unit	\$30
Electronically Commutated Motor (ECM) drive**	Change from Shaded Pole or PSC. Existing refrigerated display cases only	Unit	\$30
LED Case Lighting	Replace T12 or T8 Case Lighting	Door	\$20

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

Standard HVAC Incentives

Equipment	Minimum SEER/EER	Incentive per Ton
Packaged or Split A/C System (<= 5.5 ton)	14 SEER	\$10

Standard Computer/IT Incentives

Equipment	Baseline	Incentive
Desktop Virtualization – Thin Client2 – Hardware/software replacing desktop	ENERGY STAR® 3.0 desktop computer	\$22/computer
ENERGY STAR® 5.0 Desktop Computer	Desktop computer meeting ENERGY STAR 3.0 with standard efficiency power supply	\$10/computer
PC Power Management Software	Desktop PC, not centrally power managed	\$10/computer



Standard Electric Water Heating Incentives

Equipment	Minimum Requirements	Estimated Savings	Incentive per unit
		10,000 Btu/hr – 50,000 Btu/hr savings	\$846
		50,001 Btu/hr – 100,000 Btu/hr savings	\$2116
Commercial Heat Pump Water Heaters	Replacing existing electric water heater	100,001 Btu/hr – 300,000 Btu/hr savings	\$5642
		300,001 Btu/hr – 500,000 Btu/hr savings	\$11283
		>500,000 Btu/hr savings	\$16925
Pre-Rinse Spray Valves	Electric water heater	Unit	\$33
Low Flow Faucet Aerators – 1.5 gpm	Electric water heater	Unit	\$1

Standard Commercial Cooking Equipment

Equipment	Replacing	Unit	Incentive per Unit
		3 Pan	\$450
ENERGY STAR® Electric Steam Cooker (50%	Non-Energy Star Electric Steam Cooker	4 Pan	\$485
efficiency		5 Pan	\$660
		6 Pan	\$800
ENERGY STAR® Hot Food Holding Cabinet (<40 w/cubic foot internal volume)	Non-Energy Star Electric Hot Food Holding Cabinet	cubic feet	\$19
	Non-ENERGY STAR® freezer of equal volume	< 15 cubic feet	\$25
ENERGY STAR® Freezer – Commercial Solid Door		15 cubic feet – 30 cubic feet	\$40
Freezers		31 cubic feet – 50 cubic feet	\$73
		> 50 cubic feet	\$204
ENERGY CTARS Commencial Class Results	Non-ENERGY STAR® refrigerator of	< 15 cubic feet	\$29
ENERGY STAR® Commercial Glass Door Refrigerator	equal volume	15 cubic feet to 30 cubic feet	\$60
	Non-ENERGY STAR® /freezer of equal volume	Less than 15 cubic feet	<mark>\$71</mark>
ENERGY STAR® Commercial Class Root France		15 - 30 cubic feet	\$85
ENERGY STAR® Commercial Glass Door Freezer		31 - 50 cubic feet	\$162
		> 50 cubic feet	\$387
-	Non-ENERGY STAR® ice machine of equal volume	< 500 lbs/day	\$69
ENERGY STAR® Ice Machine		500 lbs./day to 1000 lbs/day	\$113
		>1000 lbs./day	\$254