

BUSINESSENERGY EFFICIENCY PROGRAMS

2023 STANDARD INCENTIVES PROGRAM

Customers can take advantage of our Standard Incentives for lighting, networked lighting controls, VFDs, learning thermostats, rooftop HVAC units, air cooled chillers among other measures. Incentive amounts are predetermined and paid on a per-unit basis.

While most Standard Incentive measures can be purchased and installed without pre-approval, the BizSavers program also offers several standard pre-approval measures that can take your energy savings even further. These lighting upgrades are incentivized based on the amount of energy savings and must receive pre-approval prior to purchase or installation.

To get started with a Standard Pre-Approval project, contact the BizSavers team or learn more at AmerenMissouri.com/GetStarted. Projects that include even one pre-approval measure require pre-approval of the entire project before equipment purchase or installation.

INTERIOR LIGHTING INCENTIVES



Exit Sign Replacements

Existing Equipment	Efficient Equipment	Incentive	
Incandescent Exit Sign	LED or Electroluminescent Exit Sign	\$16 per sign	
CFL Exit Sign	LED or Electroluminescent Exit Sign	\$16 per sign	
Efficient exit signs must use 5 watts or less			

HID Replacements

Existing Equipment	Efficient Equipment	Incentive
Interior HID	LED lamp (using existing ballast)	33¢ per watt reduced
	Direct wire (using existing socket ¹)	39¢ per watt reduced
	New LED fixture	55¢ per watt reduced
	New LED fixture with Networked Controls ²	66¢ per watt reduced

¹Direct wire is a retrofit that uses the same fixture, but bypasses the existing ballast. 2 Networked Controls, at minimum, consist of an intelligent network of individually addressable luminaires and control devices, allowing for application of multiple control strategies, programmability, building level control, zoning and rezoning using software.

Linear Fluorescent One-for-One Replacements

Existing Equipment	LED Type A (Plug & Play)	LED Hybrid ¹	LED Type B (Direct Wire) ²	LED Type C (External Driver)
Fluorescent T12	20¢ per watt reduced	22¢ per watt reduced	34¢ per watt reduced	34¢ per watt reduced
Fluorescent T8	20¢ per watt reduced	22¢ per watt reduced	34¢ per watt reduced	54¢ per watt reduced
Fluorescent T5	25¢ per watt reduced	28¢ per watt reduced	42¢ per watt reduced	42¢ per watt reduced

New lamps must have a lamp life of ≥ 50,000 hours.

Replacements will be incentivized on a one-for-one basis.

If an LED replacement lamp can operate as either Type A (operates with existing ballast), or Type B (Direct Wire) it's considered an "LED Hybrid" and will receive the LED Hybrid incentive rate. LED Hybrid lamps will not be incentivized at either the Type B or Type C rate.

²A "Direct Wire" Lamp uses the existing tombstones and bypasses the ballast.

Linear Fluorescent Retrofit Kits & Fixture Replacements

Existing Equipment	LED Retrofit Kit ¹	LED Retrofit Kit with Network Controls ²	LED Fixture Replacement	LED Fixture Replacement with Network Controls ²
Fluorescent T12	44¢ per watt reduced	57¢ per watt reduced	58¢ per watt reduced	73¢ per watt reduced
Fluorescent T8	16 to now weeth reduced	504 per wett reduced	604 nor wett reduced	75 to now wester reduced
Fluorescent T5	46¢ per watt reduced	59¢ per watt reduced	60¢ per watt reduced	75¢ per watt reduced

• New lamps must have a lamp life of \geq 50,000 hours.

• Replacements will be incentivized on a one-for-one basis.

Equipment is considered a retrofit kit when the existing fixture body is used but the tombstones are removed or abandoned. ²Networked Controls, at minimum, consist of an intelligent network of individually addressable luminaires and control devices, allowing for application of multiple control strategies, programmability, building level control, zoning and rezoning using software.

Occupancy Sensors

Existing Equipment	Efficient Equipment	Incentive		
No Existing Occupancy Sensor	Fixture-Mounted Occupancy Sensor Controlling > 60 Watts	9¢ per kWh saved		
No Existing Occupancy Sensor	Remote-Mounted Occupancy Sensor Controlling > 150 Watts	9¢ per kWh saved		
All sensors must be hard-wired and control interior lighting.				

• Kilowatt-hour savings will be determined with actual wattage controlled, actual baseline hours of use and deemed 24% reduction in annual operating hours. Occupancy sensor measures cannot be used in conjunction with Networked Controls.

LED Redesign (Existing Space)

Existing Equipment	Efficient Equipment	Incentive		
la efficient limbia	LED Fixture replacement without network controls	60¢ per watt reduced		
Inefficient Lighting	LED Fixture replacement with network controls	73¢ per watt reduced		
If the existing space is changing purpose, this measure would not apply.				

 Networked Controls, at minimum, consist of an intelligent network of individually addressable luminaires and control devices, allowing for application of multiple control strategies, programmability, building levelcontrol, zoning and rezoning using software.

New lamps must have a lamp life of ≥ 50,000 hours.

FAST TRACK INCENTIVES



Linear Fluorescent One-for-One Replacements

Existing Equipment	LED Type A (Plug & Play)	LED Hybrid ¹	LED Type B (Direct Wire ²)	LED Type C (External Driver)
Fluorescent T12	¢1.02	#2.10 may 4ft of laws	¢4.20 4ft f l	¢4.20 and 45 of large
Fluorescent T8	\$1.93 per 4ft of lamp	\$2.10 per 4ft of lamp	\$4.20 per 4ft of lamp	\$4.20 per 4ft of lamp
Fluorescent T5	\$6.90 per 4ft of lamp	\$6.90 per 4ft of lamp	\$10.80 per 4ft of lamp	\$10.80 per 4ft of lamp
Replacements will be incent	ivized on a one-for-one basis.			

If an LED replacement lamp can operate as either Type A (operates with existing ballast), or Type B (Direct Wire) it's considered an "LED Hybrid" and will receive the LED Hybrid incentive rate. LED Hybrid lamps will not be incentivized at either the Type B or Type C rate.

New lamps must have a lamp life of ≥ 50,000 hours.

²A "Direct Wire" Lamp uses the existing tombstones and bypasses the ballast.

Baseline Efficiency

NON-LIGHTING INCENTIVES

HVAC Existing/Baseline Equipment

	< 5.5 tons (< 65kbtu)	13 SEER		\$30 per ton per SEER/IEER improvement
	5.5-11.5 tons (65 -135kbtu)	11.2 IEER	Historia Balanda	\$30 per ton per SEEN/IEEN improvement
Packaged DX	11.5-20 tons (135 - 240kbtu)	11 IEER	High-Efficiency Packaged or Split System DX	\$38.40 per ton per IEER improvement
	20-63 tons (240 - 760kbtu)	9.9 IEER	Opin Oystem DX	
	> 63 tons (> 760kbtu)	9.6 IEER		
	< 5.5 tons (< 65kbtu)	13 SEER		\$30 per ton per SEER improvement
Air Source Heat Pump (ASHP)	5.5-11.5 tons (65 - 135kbtu)	11.2 IEER	High-Efficiency Air Source	
All Source Heat Fullip (ASHF)	11.5-20 tons (135 - 240kbtu)	10.7 IEER	Heat Pump	\$38.40 per ton per IEER improvement
	> 20 tons (> 240kbtu)	9.6 IEER		
Air Cooled Chiller	< 150 tons	.96 kW/Ton IPLV	High-Efficiency Air-Cooled	
Air-Cooled Chiller	≥ 150 tons	.94 kW/Ton IPLV	Chiller	
	All Sizes	.70 kW/Ton IPLV	High-Efficiency Reciprocating Water-Cooled Chiller	
	< 75 ton	.63 kW/ton IPLV		
	75-149 ton	.62 kW/ton IPLV	High-Efficiency	\$3.44 per ton per 0.01 kW/ton IPLV improvement
Water-Cooled Chiller	150-299 ton	.58 kW/ton IPLV	Positive Displacement Water-Cooled Chiller	IF LV Improvement
	≥ 300 ton	.54 kW/ton IPLV	Water Gooled Crimer	
	< 300 ton	.60 kW/ton IPLV		
	300-599 ton	.55 kW/ton IPLV	High-Efficiency Centrifugal Water-Cooled Chiller	
	≥ 600 ton	.54 kW/ton IPLV	water-cooled Chiller	
 To qualify for a chiller measure, the cl 	more efficient than IECC 2012. single chiller systems (back-up chillers whiller must be able to serve 100% of the ess than or equal to the inefficient equipr	zone's cooling load.		

Efficient Equipment

Incentive

Incentive

Incentive

\$150 per horsepower \$150 per horsepower

Incentive

\$671 per steam cooker

\$729 per steam cooker

\$788 per steam cooker \$910 per steam cooker

\$5,007 per heat pump water heater

\$14,000 per heat pump water heater

\$121 per freezer

\$225 per freezer

\$180 per drain

\$75 per nozzle

\$75 per horsepower

HVAC Controls



Existing/Baseline Equipment

New Draggers and They meeted	(controlling ≥ 4 Tons of cooling)	\$190 per thermostat
Non-Programmed Thermostat	Learning (Smart) Thermostat (controlling < 4 Tons of cooling)	\$46 per ton
Constant Speed Supply Fan on Packaged Heating and Cooling Equipment	Advanced Rooftop Unit (RTU) Controls	\$168 per ton
Space with No Demand Control Capability	Demand Control Ventilation	\$192 per 1,000 sq. ft.
 A learning thermostat is one that has the capability to sense occupar Thermostat measure must be controlling a system with mechanical of Advanced Roof Top Controls must integrate air-side economization, suretrofit of an existing HVAC unit. 	cooling. supply-fan speed control (by installing a variable speed drive), and o	
 The standard Demand Control Ventilation measure does not apply to 	systems with terminal reneat.	

Variable Frequency Drives

Efficient Equipment

Efficient Equipment

Efficient Equipment

Learning (Smart) Thermostat



Hot Water Pump (≥ 1HP) without VFD

Chilled Water Pump (≥ 1HP) without VFD

Existing Equipment

variable Frequency Drive	
Variable Frequency Drive	\$122.40 per horsepower
	\$150 per horsepower
	\$38.40 per horsepower
centive.	
	ncentive.

Cooking **Existing Equipment** 3 Pan non-ENERGY STAR Steam Cooker

4 Pan non-ENERGY STAR Steam Cooker

5 Pan non-ENERGY STAR Steam Cooker

6 Pan non-ENERGY STAR Steam Cooker

Electric Resistance Commercial Water Heater

Non-ENERGY STAR Hot Holding Cabinet (≥ 28 cub	Cabinet (≥ 28 cubic feet) ENERGY STAR Hot Holding Cabinet (≥ 28 cubic feet)		\$397 per cabinet
Kitchen Ventilation with Constant Speed Motor Kitchen Demand Ventilation Controls ¹		ontrols ¹	\$275 per horsepower
¹ System should include installation of a new temperature sensor in the hood exhaust collar and/or an optic sensor on the end of the hood that senses cooking condition automatically vary the rate of exhaust to what is needed by adjusting the fan speed accordingly.			cooking conditions which allows the system to
Water Heating			
Existing Equipment	Efficient Environment		
	Efficient Equipment		Incentive
	2.9-14.6 kW (10 to 50 MBH) Heat Pump	Water Heater ≥ 3.0 COP	\$1,057 per heat pump water heater

29.4-87.9 kW (100 to 300 MBH) Heat Pump Water Heater ≥ 3.0 COP

88-146.5 kW (300 to 500 MBH) Heat Pump Water Heater ≥ 3.0 COP

3 Pan ENERGY STAR Electric Steam Cooker

4 Pan ENERGY STAR Electric Steam Cooker

5 Pan ENERGY STAR Electric Steam Cooker

6 Pan ENERGY STAR Electric Steam Cooker



Refrigeration

Romgoration			
Existing Equipment	Efficient Equipment	Incentive	
	ENERGY STAR 0 < V < 15 - Vertical Closed - Glass Door Freezer	\$85 per freezer	
	ENERGY STAR 15 ≤ V < 30 - Vertical Closed - Glass Door Freezer	\$160 per freezer	
ENERGY STAR 30 ≤ V < 50 - Vertical Closed - Glass Door Freezer		\$270 per freezer	
	ENERGY STAR V ≥ 50 - Vertical Closed - Glass Door Freezer	\$427 per freezer	
Non-ENERGY STAR unit	ENERGY STAR 0 < V < 15 - Vertical Closed - Solid Door Freezer	\$35 per freezer	
	ENERGY STAR 15 ≤ V < 30 - Vertical Closed - Solid Door Freezer	\$70 per freezer	

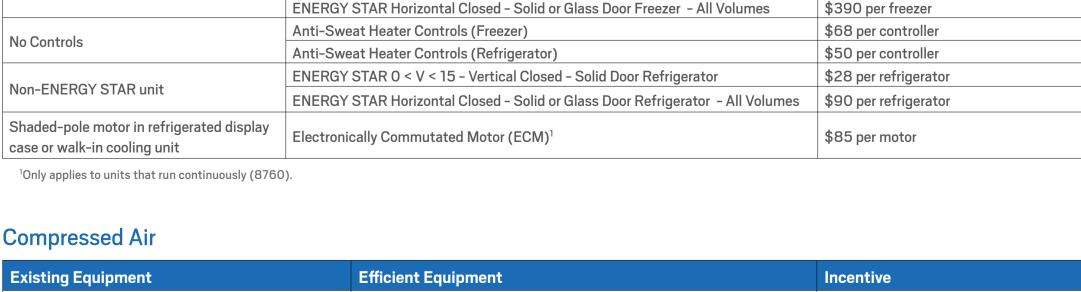
ENERGY STAR 30 ≤ V < 50 - Vertical Closed - Solid Door Freezer

ENERGY STAR V ≥ 50 - Vertical Closed - Solid Door Freezer

No Loss Condensate Drain

High-Efficiency Air Nozzle







Modulating Compressor with Blow-Down 5-40 HP VFD Air Compressor 5-40 HP

Open Valve or Timer Condensate Drain

High Volume Low Speed Fans (HVLS)		
Existing/Baseline Equipment	Efficient Equipment	Incentive
Multiple Non-HVLS Fans	HVLS Fan, 20 ft. Diameter	\$940 per HVLS fan
	HVLS Fan, 22 ft. Diameter	\$1,250 per HVLS fan
	HVLS Fan, 24 ft. Diameter	\$1,500 per HVLS fan

Standard Air Nozzle