

BUSINESS ENERGY EFFICIENCY PROGRAMS

2024 BUSINESS SOCIAL SERVICES INCENTIVES PROGRAM

The Business Social Services (BSS) Incentive Program offers prescriptive incentives, application processing, and an approved diverse service provider network specifically designed to support BSS customers from start to finish. Our goal is to remove participation barriers through a simple and streamlined process for non-profit, tax-exempt businesses that provide services to the low-income public.

Ameren Missouri believes that powering the quality of life goes beyond keeping your lights on. We want to help your organization improve infrastructure and reduce energy use. Let's work together to create an even greater social impact for our communities. Visit AmerenMissouri.com/GetStarted for more details on starting your project.

How it Works:

- Choose an approved BSS service provider from the list on tradeallynetwork.com
- Your service provider will help you first confirm eligibility, then navigate the application process, identify upgrade opportunities, and facilitate equipment installation.

Benefits Include:

- Elevated incentive rates to help offset the financial burden for BSS customers.
 - Lighting incentive covers 100% of eligible costs.
- New energy-efficient equipment to create a better service environment.
- Energy cost savings which can then be reinvested into helping the community.



LED Exit Signs Replacing Non-LED Exit Signs

Existing Equipment	Efficient Equipment	Incentive
Incandescent Exit Sign	LED or Electroluminescent ≤ 5 watts	\$1.08 per watt reduced
CFL Exit Sign	LED of Electrolatifilescent 2.3 watts	51.00 per watt reduced
• Efficient exit signs must use 5 watts or less.		

HID Replacements

Existing Equipment	Efficient Equipment	Incentive	
Interior HID	LED lamp (using existing ballast)		
	Direct wire (using existing socket ¹)	\$1.08 per watt reduced	
	New LED fixture		
	New LED fixture with Networked Controls ²		

¹Direct wire is a retrofit that uses the same fixture, but bypasses the existing ballast. 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

Linear LED Replacing Linear Fluorescent

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

level control, zoning and rezoning using software.

Existing Equipment	LED Type B (Direct Wire ¹)	LED Type C (External Driver)	LED Retrofit Kit	LED Fixture Replacement
Fluorescent T12				
Fluorescent T8	\$1.08 per watt reduced	\$1.08 per watt reduced	\$1.08 per watt reduced	\$1.08 per watt reduced
Fluorescent T5				
	Incentive with Network Cont	rols added	\$1.08 per watt reduced	\$ 1.08 per watt reduced

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

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

• All sensors must be hard wired and control interior lighting.

¹A "Direct Wire" Lamp uses the existing tombstones and bypasses the ballast.

Occupancy Sensors

	Existing Equipment	Efficient Equipment	Incentive
	No Existing Occupancy Sensor	Fixture-Mounted Occupancy Sensor Controlling > 60 Watts	26 + par kWh aguad
		Remote-Mounted Occupancy Sensor Controlling > 150 Watts	36¢ per kWh saved

• Savings will be determined with actual wattage controlled, actual baseline hours of use and deemed 24% reduction in annual operating hours



Cooking

Existing Equipment	Efficient Equipment	Incentive
3 Pan non-ENERGY STAR Steam Cooker	3 Pan ENERGY STAR Electric Steam Cooker	\$1,207 per steam cooker
4 Pan non-ENERGY STAR Steam Cooker	4 Pan ENERGY STAR Electric Steam Cooker	\$1,311 per steam cooker
5 Pan non-ENERGY STAR Steam Cooker	5 Pan ENERGY STAR Electric Steam Cooker	\$1,418 per steam cooker
6 Pan non-ENERGY STAR Steam Cooker	6 Pan ENERGY STAR Electric Steam Cooker	\$1,638 per steam cooker
Non-ENERGY STAR Hot Holding Cabinet (≥ 28 cubic feet)	ENERGY STAR Hot Holding Cabinet (≥ 28 cubic feet)	\$714 per cabinet
Kitchen Ventilation with Constant Speed Motor	Kitchen Demand Ventilation Controls ¹	\$540 per HP

¹System 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 conditions which allows the system to automatically vary the rate of exhaust to what is needed by adjusting the fan speed accordingly.



HVAC

Existing Equipment	Size	Baseline Efficie	ncy	Efficient Equipment	Incentive	
	< 5.5 tons (< 65kbtu)	Existing Equipment SEER				
	5.5-11.5 tons (65 -135kbtu)					
Packaged DX	11.5-20 tons (135 - 240kbtu)	T	IEED	High-Efficiency Packaged	80¢ per kWh saved	
	20-63 tons (240 - 760kbtu)	Existing Equipment IEER		or Split System DX		
	> 63 tons (> 760kbtu)					
	< 5.5 tons (< 65kbtu)	Existing Equipment	SEER			
A:: C + D (ACLID)	5.5-11.5 tons (65 - 135kbtu)			High Efficiency ACHD	00+ 7-27 1/1/1/2 22/24	
Air Source Heat Pump (ASHP)	11.5-20 tons (135 - 240kbtu)	Existing Equipment IEER		High-Efficiency ASHP	80¢ per kWh saved	
	> 20 tons (> 240kbtu)		_			
		Path A:	Path B:			
	< 150 Tons	1.188 kW/Ton	1.237 kW/Ton	Little Efficiency		
Air-Cooled Chiller		.876 IPLV	.759 IPLV	High-Efficiency Air-Cooled Chiller	80¢ per kWh saved	
	≥ 150 Tons	1.188 kW/Ton	1.237 kW/Ton	All-Cooled Chiller		
	2 130 10118	.857 IPLV	.745 IPLV			
	< 75 Ton	.750 kW/Ton	.780 kW/Ton			
	· 73 1011	.600 IPLV	.500 IPLV			
	75-149 Ton	.720 kW/Ton	.750 kW/Ton	High-Efficiency Positive Displacement Water-Cooled Chiller		
	75-149 1011	.560 IPLV	.490 IPLV			
Positive Displacement	150-299 Ton	.660 kW/Ton	.680 kW/Ton		80¢ per kWh saved	
Water-Cooled Chiller	130-299 1011	.540 IPLV	.440 IPLV		ου¢ per κνντι saved	
	300-599 Ton	.610 kW/Ton	.625 kW/Ton			
	300-399 1011	.520 IPLV	.41 IPLV			
	≥ 600 Ton	.560 kW/Ton	.585 kW/Ton			
	2 000 1011	.500 IPLV	.380 IPLV			
	< 150 Ton	.610 kW/Ton	.695 kW/Ton		80¢ per kWh saved	
	130 1011	.550 IPLV	.440 IPLV			
	150-299 Ton	.610 kW/Ton	.635 kW/Ton			
Centrifugal Water-Cooled Chiller	100 299 1011	.550 IPLV	.400 IPLV	High-Efficiency Centrifugal		
Centinugal Water-Cooled Chiller	300-399 Ton	.560 kW/Ton	.595 kW/Ton	Water-Cooled Chiller		
	300 393 1011	.520 IPLV	.390 IPLV			
	≥ 400 Ton	.560 kW/Ton	.585 kW/Ton			
		.500 IPLV	.380 IPLV			
Other HVAC Savings Measure					80¢ per kWh saved	

- To qualify for the chiller measure, the chiller must be able to serve 100% of the zone's cooling load.
- Equipment being replaced must be less than or equal to the inefficient equipment baseline. • Tons are defined as the Net Cooling Capacity of a unit. • When using "Other HVAC Savings Measure" supporting calculations must be provided and approved.
- **HVAC Controls**



Existing/Baseline Equipment Non-Programmed Thermostat Constant Speed Supply Fan on Packaged

Heating and Cooling Equipment	Advanced Rooftop Unit (RTU) Controls	80¢ per kWh saved
Space with No Demand Control Capability	Demand Control Ventilation	
Thermostat measure must be controlling a system with mec	zation, supply-fan speed control (by installing a variable speed drive), and	

Incentive

Incentive

80¢ per kWh saved

Incentive

\$230 per freezer \$432 per freezer

\$729 per freezer

\$2,854 per heat pump water heater

\$7,193 per heat pump water heater

\$19,040 per heat pump water heater

\$28,000 per heat pump water heater

80¢ per kWh saved

Efficient Equipment

Learning (Smart) Thermostat

Variable Frequency Drives Existing Equipment Efficient Equipment

Efficient Equipment



Chilled Water Pump (≥ 1HP) without VFD Hot Water Pump (≥ 1HP) without VFD HVAC Fan (≥ 1HP) without VFD

Condenser Water Pump (≥ 1HP) without VFD Cooling Tower Fan (≥ 1HP) without VFD Pool Pump without VFD • Existing motor must not already have a VFD. • System must have a variable or reduced load. • Installation to have necessary control points and parameters. • VFD installations on back up/redundant motors do not qualify for an incentive.	Variable Francisco Drive	σοφ per κνντι saved
Pool Pump without VFD • Existing motor must not already have a VFD. • System must have a variable or reduced load. • Installation to have necessary control points and parameters.	Variable Frequency Drive	
 Existing motor must not already have a VFD. System must have a variable or reduced load. Installation to have necessary control points and parameters. 		
 System must have a variable or reduced load. Installation to have necessary control points and parameters. 		\$270 per horsepower
Refrigeration		

ENERGY STAR 0 < V < 15 - Vertical Closed - Glass Door Freezer

ENERGY STAR 15 ≤ V < 30 - Vertical Closed - Glass Door Freezer ENERGY STAR 30 ≤ V < 50 - Vertical Closed - Glass Door Freezer



Existing Equipment

Existing Equipment	Efficient Equipment	Incentive
Water Heating		
The ECM measure only applies to units the	at run continuously (8760).	
Shaded-pole motor in refrigerated display case or walk-in cooling unit	Electronically Commutated Motor (ECM)	\$135 per motor
No Controls	Anti-Sweat Heater Controls (Refrigerator)	\$135 per controller
No Control	Anti-Sweat Heater Controls (Freezer)	\$184 per controller
Non-ENERGY STAR unit	ENERGY STAR Horizontal Closed - Solid or Glass Door Refrigerator - All Volumes	\$243 per refrigerator
No ENERGY CTAR	ENERGY STAR 0 < V < 15 - Vertical Closed - Solid Door Refrigerator	\$76 per refrigerator
	ENERGY STAR Horizontal Closed - Solid or Glass Door Freezer - All Volumes	\$1,053 per freezer
	ENERGY STAR V ≥ 50 - Vertical Closed - Solid Door Freezer	\$608 per freezer
	ENERGY STAR 30 ≤ V < 50 - Vertical Closed - Solid Door Freezer	\$327 per freezer
	ENERGY STAR 15 ≤ V < 30 - Vertical Closed - Solid Door Freezer	\$189 per freezer
Non-ENERGY STAR unit	ENERGY STAR 0 < V < 15 - Vertical Closed - Solid Door Freezer	\$95 per freezer
	ENERGY STAR V ≥ 50 - Vertical Closed - Glass Door Freezer	\$1,153 per freezer





Compressed Air			
Existing Equipment	Efficient Equipment	Incentive	
Open Valve or Timer Condensate Drain	No Loss Condensate Drain	\$270 per drain	
Standard Air Nozzle	High-Efficiency Air Nozzle	\$75 per nozzle	

2.9–14.6 kW (10 to 50 MBH) Heat Pump Water Heater ≥ 3.0 COP

14.7–29.3 kW (50 to 100 MBH) Heat Pump Water Heater ≥ 3.0 COP

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



Multiple Non-HVLS Fans

Existing/Baseline Equipment	Efficient Equipment	Incentive	
High Volume Low Speed Fans (HVL)	S)		
Modulating Compressor with Blow-Down 5-40 HP	VFD Air Compressor 5-40 HP	\$122 per horsepower	
Madulating Community Plant Davin E 40 HD	\/FD	¢122 baranawar	

HVLS Fan, 20 ft. Diameter HVLS Fan, 22 ft. Diameter

HVLS Fan, 24 ft. Diameter