Heating and Cooling

Mississippi Power customers can take advantage of our Large Commercial & Industrial Program. This program is designed to help all commercial customers reduce operating costs, lower environmental impacts and improve their bottom line.



Maximum rebate for the combination of lighting, lighting controls, heating and cooling, kitchen equipment and refrigeration upgrades is \$50,000 per customer per year.

MEASURE DESCRIPTION	REBATE/UNIT	REQUIREMENTS
High-Efficiency Air Conditioner	15.2 SEER2 \$80 per ton 16 SEER2 \$100 per ton	 New replacement equipment must meet minimum efficiencies that are higher than the current ENERGY STAR criteria Air Conditioners must have a minimum Seasonal Energy Efficiency Ratio (SEER) of 16 per AHRI directory
High-Efficiency Heat Pump	15.2 SEER2 \$160 per ton 16 SEER2 \$200 per ton	 New replacement equipment must meet minimum efficiencies that are higher than the current ENERGY STAR criteria Air Conditioners must have a minimum Seasonal Energy Efficiency Ratio (SEER) of 16 per AHRI directory
Smart, WiFi-Enabled Thermostat	\$100/Unit	 REPLACING A STANDARD THERMOSTAT OR PROGRAMMABLE THERMOSTAT THAT IS ≥ 10 YEARS OLD: Must have Intelligent Recovery technology; seven days, 5-1-1 or 5-2 day programming per NEMA standards for energy efficiency requirements for thermostat All equipment must be new; used or refurbished equipment is not eligible ENERGY STAR qualified
Variable Frequency Drives (VFDs)	\$50/HP	 Rebates are only available for new VFDs installed on existing HVAC pumps, motors or fans Must be between 2 and 200 HP and operate for at least 1,500 hours annually All equipment must be new; used or refurbished equipment is not eligible
Tune-ups – up to 25 tons	\$40/Per Tonnage	The tune-up measure includes: airflow correction, cleaning of indoor blower, evaporator coils and condenser coils and correction of refrigerant charge
Hotel Key Card Room Energy Control System	\$100/Per guest room	Installation of occupancy-based controllers that enables energy savings through the control of HVAC equipment in guest rooms.