

Put energy savings on the menu. Lower your operating costs with energy-efficient equipment upgrades.

Maximum rebate for the combination of lighting, heating and cooling, business equipment, food service and grocery, pumps and water heating upgrades is \$50,000 per building per year up to 50% of equipment cost, unless otherwise noted.

Measure Description	Rebate/Unit	Requirements
Commercial Dishwasher	\$250/Unit	ENERGY STAR® 3.0 qualified
Commercial Fryer	\$300/Vat	ENERGY STAR® 3.0 qualified
Commercial Griddle	\$125/Unit	ENERGY STAR® 1.2 qualified
Commercial Combination Oven	\$600/Unit	ENERGY STAR® 2.2 qualified, and ENERGY STAR® 3.0 qualified starting from Feb. 1, 2023
Commercial Convection Oven	\$225/Oven	ENERGY STAR® 2.2 qualified, and ENERGY STAR® 3.0 qualified starting from Feb. 1, 2023
Commercial Steamer	\$700/Unit	ENERGY STAR® 1.2 qualified
Grocery Display Case LED Lighting	\$30/Cooler Door	<ul> <li>Must be ≥ 46" strip LED fixtures installed on both sides of door</li> <li>DLC listed with a primary use type of vertical refrigerated case luminaires</li> <li>Replacement tube lamps are not eligible under this category and should be submitted as a lighting measure</li> </ul>
Display Case Motion Sensors	\$3/Sensor	<ul> <li>Motion sensor that controls light to be turned off when area around display case is unoccupied</li> <li>Install a motion sensor controlling permanently installed LED lighting in refrigerated reach-in or open display case</li> <li>Passive infrared, ultrasonic detectors or fixture-integrated sensors are eligible for this rebate</li> </ul>
On-Demand Overwrappers	\$110/Unit	Must use either a mechanical or optical control system





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Anti-Sweat Heat Control- Humidistat	\$15/Cooler Door	<ul> <li>Control system must be able to reduce or turn off antisweat heaters of refrigerated display case doors</li> <li>Existing heater must be uncontrolled and operating continuously at full power.</li> <li>Controls must be installed on all doors of the case.</li> <li>This measure cannot be used in conjunction with Low/No Anti-Sweat Heaters (ASH) Doors</li> </ul>
Demand Defrost Controls	\$40/Unit	<ul> <li>The current system must include an operating electric defrost system with a functional electro-mechanical time clock.</li> <li>Evaporator coil temperature and pressure must be monitored by controller in order to determine optimal defrost cycles.</li> <li>New intelligent control systems to control the defrost systems will typically replace timed-defrost controls.</li> </ul>
Door Gasket Replacement	\$30/Door	Replace gaskets in existing commercial refrigeration equipment:  Applicable gaskets include those located on the doors of walk-in and/or reach-in coolers and freezers
ECM Compressor Head Fan Motor	\$170/Motor	<ul> <li>The replacement of existing standard-efficiency (35-55W) shaded pole compressor head fan motors with &lt; 20W variable speed ECM motors in medium and low temperature reciprocating compressor systems</li> <li>Replacement unit must be an electronically commutated motor with a minimum efficiency of 66%.</li> <li>New walk-in or reach-in coolers and freezers with integrated EC motors do not qualify for this rebate.</li> </ul>
High Efficiency Compressor	\$0.15/kBtu/h of Refrigeration Capacity	The replacement of existing standard compressors typically operates at approximately 65% efficiency with highefficiency models that can improve compressor efficiency by at least 15%.  Compressors must be 1HP or greater





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High Efficiency Evaporator Fan Motors	\$90/Motor	Replacement of an existing standard-efficiency shaded pole evaporator fan motor without controls with an electronically commutated (EC) evaporator fan motor with controls in display cases and medium and low temperature walk-in coolers and freezers
		Replacement unit must be an electronically commutated motor with a minimum efficiency of 66%.
		New walk-in or reach-in coolers and freezers with integrated EC motors do not qualify for this rebate.
		Must control a minimum fan load of 1/20 HP where the fan(s) operate continuously at full speed.
		This measure cannot be used in conjunction with the evaporator fan controls measures.
Evaporator Fan Controls	\$100/Unit	Must control a minimum fan load of 1/20 HP where the fan(s) operate continuously at full speed.
		Must reduce fan motor power by at least 75 percent during the compressor off-cycle.
		<ul> <li>This measure is not applicable if any of the following existing (base case) conditions apply:</li> <li>The compressor runs all the time with high duty cycle.</li> <li>The evaporator fan does not run at full speed all the time.</li> <li>The evaporator does not use off-cycle or time-off defrost.</li> </ul>
Low/No Anti-Sweat Heaters (ASH) Doors	\$50/Door	Replacement of a standard one-pane glass display case door with anti-sweat heater with a special display case glass door that eliminates the need for anti-sweat heaters
		The display case temperature set point is between - 10 and 40 degrees Fahrenheit
		The new door must prevent condensation within the frame assembly.
		This measure cannot be used in conjunction with anti-sweat heater controls for glass door cooler or refrigerator or cooler/freezer display cases with doors measures





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Display Case Night Covers	\$80/Case	Installation of a cover on an existing open refrigerated display case to decrease its cooling load during off hours:
		The equipment manufacturer must not object to the use of night covers for the existing display case model
		· Display cases that operate at sub-zero Fahrenheit temperatures are not eligible for this rebate.
		<ul> <li>Curtains or covers on top of open refrigerated or freezer display cases that are applied at least six hours (during off- hours) in a 24-hour period.</li> </ul>
Replace Open Display Cases with Glass Door Cases	\$60/Door	Replace an open multi-deck display case without doors with a new case that includes doors.
		New display cases must include:
		· T8 lamps with electronic ballasts or LEDs
		· Electronically commutated motors
		New cases must be equal to or shorter than original case Rebate can be for self-contained or remote cases.
Strip Curtains	\$50/Door or Curtain	Installation of new strip curtains or plastic swinging doors, installed on doorways of refrigerated spaces (conditioned to less than 50° F):
		The existing doorway must have either no existing strip curtain or have an existing strip curtain that is no longer effective
		The new strip curtain must cover the entire doorway area when the door is open.
		Opening between the strip curtain and bottom of doorway must be no larger than 1 inch
		· Strips must have an overlay greater than 1 inch
High-Efficiency Ventilation Hoods with Sensor Control	\$500/HP	Installation of new equipment that senses cooking conditions and allows the system to automatically vary the rate of exhaust to match cooking requirements:
		· Must include variable fan speed control
		· Installation of new equipment only

<sup>\*</sup>If you do not see your food service equipment here, you may be eligible for a custom rebate. Please refer to Custom Upgrades for more information.

For questions regarding the Commercial Energy Efficiency Program, please contact us at 1-855-762-6732 or email <a href="mailto:commercialsavings@southernco.com">commercialsavings@southernco.com</a>

