



Food Service and Grocery

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 \$25,000 per building per year up to 50% of equipment cost, unless otherwise noted.

Measure Description	Rebate/Unit	Requirements
Commercial Dishwasher	\$250/Unit	ENERGY STAR® qualified electric equipment
Commercial Ice Machine	\$150/Unit	ENERGY STAR® qualified
Commercial Solid Door Freezers and Refrigerators	\$75/Unit	ENERGY STAR® qualified
Grocery Display Case LED Lighting	\$30/Cooler Door	<ul style="list-style-type: none"> Must be ≥ 46" strip LED fixtures installed on both sides of door DLC listed with a primary use type of vertical refrigerated case luminaires Replacement tube lamps are not eligible under this category and should be submitted as a lighting measure
Anti-Sweat Heat Control-Humidistat	\$15/Cooler Door	Control system must be able to reduce or turn off anti-sweat heaters of refrigerated display case doors
High-Efficiency Case Motors	\$15/Unit	Installing a high-efficiency motor on the air handling equipment: <ul style="list-style-type: none"> Evaporator fan motors on reach-in refrigerated case Existing equipment currently uses a SP or PSC fan motor The targeted fan can supply either heating or cooling, or both Replacement of existing equipment only, new construction not eligible
High-Efficiency Walk-In Motors	\$25/Unit	Installing a high-efficiency motor on the air handling equipment: <ul style="list-style-type: none"> Evaporator fan motors on refrigerated walk-in display cases Existing equipment currently uses a SP or PSC fan motor The targeted fan can supply either heating or cooling, or both Replacement of existing equipment only, new construction not eligible
Grocery Case Door Gaskets	\$2/Linear Foot	Installing new door gaskets on commercial refrigeration equipment: <ul style="list-style-type: none"> Applicable gaskets include those located on the doors of walk-in and/or reach-in coolers and freezers



Food Service and Grocery

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 \$25,000 per building per year up to 50% of equipment cost, unless otherwise noted.

Measure Description	Rebate/Unit	Requirements
Low-Flow Pre-Rinse Spray Valves	\$10/Unit	Installing new pre-rinse spray valve: <ul style="list-style-type: none"> Must meet or exceed the specification set for the flow rate for "WaterSense" labeled pre-rinse spray valves of 0.6 GPM (code to high-efficiency)
Display Case Night Covers	\$3/Linear Foot	Installation of a cover on an existing open refrigerated display case to decrease its cooling load during off hours: <ul style="list-style-type: none"> The equipment manufacturer must not object to the use of night covers for the existing display case model
Anti-Sweat Refrigerated Case Doors	\$50/Door	Installation of either no-sweat doors or doors with anti-sweat heaters: <ul style="list-style-type: none"> If a lighting retrofit is included with the new doors, it must consume the same amount of energy or less energy than the old lighting Upgrades to lighting or other system components should be processed separately Rebate is limited to retrofit of existing doors only
Open Glass Refrigerated Case Doors	\$100/Unit	Installation of either no-sweat doors or doors with anti-sweat heaters: <ul style="list-style-type: none"> If a lighting retrofit is included with the new doors, it must consume the same amount of energy or less energy than the old lighting Upgrades to lighting or other system components should be processed separately
Strip Curtains	\$3/Linear Foot	Installation of new strip curtains or plastic swinging doors, installed on doorways of refrigerated spaces (conditioned to less than 50° F): <ul style="list-style-type: none"> Rebate is based on the square footage of the doorway 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	\$200/HP	Installation of new equipment that senses cooking conditions and allows the system to automatically vary the rate of exhaust to match cooking requirements: <ul style="list-style-type: none"> Must include variable fan speed control Installation of new equipment only