

Food service rebate incentives and conditions

Revised March 2025

Equipment type ¹		Criteria	Incentive	
Ice machine – electric incentive		ENERGY STAR®	\$200	per unit
Ice machine – water incentive ²		ENERGYSTAR®	\$130	per unit
Hot food holding cabinet (≥ 7 ft³)		ENERGY STAR®	\$600	per unit
Refrigerator or freezer (Commercial style)	< 19 ft ³	ENERGY STAR®	\$250	per unit
	19 - 30 ft ³	ENERGY STAR®	\$500	per unit
	31 - 60 ft ³	ENERGY STAR®	\$750	per unit
	61 - 90 ft ³	ENERGY STAR®	\$1,000	per unit
Electric steamer – electric incentive		ENERGY STAR®	\$1,200	per unit
Electric steamer – water incentive ²		ENERGYSTAR®	\$825	per unit
Electric fryer		ENERGY STAR®	\$200	per unit
Electric griddle		ENERGY STAR®	\$600	per unit
Electric combination oven		ENERGY STAR®	\$1,200	per unit
Electric convection oven		ENERGY STAR®	\$400	per unit
Demand control kitchen ventilation ³ (Vent hood exhaust)		MAU also controlled	\$400	per hp
		MAU not controlled	\$200	per hp
Commercial dishwasher ²	Door type, high temp	ENERGYSTAR®	\$1,320	per unit



Commercial dishwasher ²	Door type, low temp	ENERGYSTAR®	\$660	per unit
	Multi tank conveyor, high temp	ENERGYSTAR®	\$2,640	per unit
	Multi tank conveyor, low temp	ENERGYSTAR®	\$1,320	per unit
	Single tank conveyor, high temp	ENERGYSTAR®	\$1,980	per unit
	Single tank conveyor, low temp	ENERGYSTAR®	\$660	per unit
	Under counter, high temp	ENERGYSTAR®	\$660	per unit
	Under counter, low temp	ENERGYSTAR®	\$395	per unit

Additional requirements

- 1. Rebates are available for NEW commercial equipment only. Used or refurbished equipment does not apply.
- 2. Water efficiency incentives are available to commercial water customers of Fort Collins Utilities, City of Longmont or Loveland Water and Power.
- 3. Incentive is for adding variable speed fan controls to the exhaust fan motor serving the kitchen vent hoods, usually accomplished by adding a variable frequency drive (VFD) to the motor with temperature and/or grease sensors to determine the needed exhaust fan speed. Additionally, the makeup air unit (MAU) supply fan speed may need to be interlocked to be controlled as well. Incentive is per controlled horsepower. So, instead of entering the number of controlled fans/motors on the application, enter the total controlled horsepower.

Incentive details and requirements:

- Electric efficiency incentives are available to commercial electric customers of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or Loveland Water and Power
- Water efficiency incentives are available to commercial water customers of Fort Collins Utilities, City of Longmont or Loveland Water and Power
- Total incentive amounts over \$10,000 require pre-approval before efficiency upgrades begin
- Total incentives are limited to 100% of a project total upgrade cost
- Efficiency Works Business maximum incentive limits will apply per project, see Program Guide for details. Water rebates are subject to a \$5,000 project cap.