Efficient Product Rebates

Commercial Kitchen Equipment Rebate Guide

The following tables list the product requirements and rebates available for energy-efficient commercial kitchen products.

If your annual electricity consumption is less than 600,000 kWh (approx. \$6,000/month, not including demand charges) and you have not yet purchased your products, your business may qualify for rebates in addition to those listed here.

Hot Food Holding Cabinets

Product	Interior Volume (ft³)	Product Requirement	Rebate / ft ³
1/2 and 3/4 size hot food holding cabinet	< 20	ENEDOV OTADA	\$12
Full size hot food holding cabinet	≥ 20	ENERGY STAR® rated	\$20

Low Temperature Dishwashers

Product	Product Requirements	Rebate
Under-Counter Dishwasher	 ENERGY STAR® rated Building uses electrically heated water* 	\$200
Single-Tank Door Type Dishwasher		\$1,000
Single-Tank Conveyor Dishwasher		\$800
Multi-Tank Conveyor Dishwasher		\$1,100

^{*} If your annual electricity consumption is less than 600,000 kWh (approx. \$6,000/month, not including demand charges) and you have not yet purchased your product, the building is not required to have electrically heated water.

High Temperature Dishwashers

Product	Product Requirements	Rebate
Under-Counter Dishwasher		\$250
Single-Tank Door Type Dishwasher	ENERGY STAR® rated	\$800
Single-Tank Conveyor Dishwasher	Built-in booster heater Building uses electrically heated water*	\$700
Multi-Tank Conveyor Dishwasher	Dishwasher's hot water booster must be electric	\$1,500
Pot, Pan & Utensil Dishwasher		\$200

^{*} If your annual electricity consumption is less than 600,000 kWh (approx. \$6,000/month, not including demand charges) and you have not yet purchased your products, the building is not required to have electrically heated water. This includes the hot water booster.

Efficiency Nova Scotia has rebates of up to \$1,000 available for converting from an electric to gas heated dishwasher; please contact us for more details.





Fryers

Product	Product Requirements	Rebate
Standard Canacity Flootric Enger	ENERGY STAR® rated	¢=00
Standard Capacity Electric Fryer	MUST be replacing an electric fryer* or a new installation	\$500
Ctondayd Connective Con Engage	ENERGY STAR® rated	¢2.000
Standard Capacity Gas Fryer	MUST be replacing an electric fryer	\$2,000

^{*} If your annual electricity consumption is less than 600,000 kWh (approx. \$6,000/month, not including demand charges) and you have not yet purchased your product, the building is not required to have electrically heated water. the existing fryer is not required to be electric.

Griddles

Product	Product Requirements	Rebate	
Electric Griddle	ENERGY STAR® rated	\$150 / Linear Foot*	
Electric Gridale	MUST be replacing an electric griddle** or a new installation		
Gas Griddle	ENERGY STAR® rated	¢000/Linner Foot*	
	MUST be replacing an electric griddle	\$600/ Linear Foot*	

^{*}Width of griddle measured in linear feet. This metric can be found on a product specification sheet or the ENERGY STAR® Griddle Qualified Product List.

Steam Cookers

Product	Product Requirements	Rebate
	ENERGY STAR® rated	
Electric Steam Cooker	MUST be replacing an electric steam cooker** or a new installation	\$300 / Pan*
Gas Steam Cooker	ENERGY STAR® rated	¢COO / Don*
	MUST be replacing an electric steam cooker	\$600 / Pan*

^{*}Pan Capacity is a common way to describe the size of a steam cooker. This metric can be found on a product specification sheet or the ENERGY STAR® Steam Cooker Qualified Product List.

Ovens

Product	Size	Product Requirements	Rebate
		ENERGY STAR® rated	
Electric Convection Oven	Half or Full Size	Idle Input rate less than 1.5 kW	\$400
		MUST be replacing electric convection oven* or a new installation	
Cas Capyantian Ovan	Half or Full Size	ENERGY STAR® rated	¢1.400
Gas Convection Oven	Hall Or Full Size	MUST be replacing electric convection oven	\$1,400
		ENERGY STAR® rated	
Electric Combination Oven	Half or Full Size	MUST be replacing electric convection oven* or a new installation	\$1,000
Gas Combination Oven	Half or Full Size	ENERGY STAR® rated	¢2.000
		MUST be replacing electric combination oven	\$2,000

^{*}If your annual electricity consumption is less than 600,000 kWh (approx. \$6,000/month, not including demand charges) and you have not yet purchased your products, the existing oven is not required to be electric.



^{*} If your annual electricity consumption is less than 600,000 kWh (approx. \$6,000/month, not including demand charges) and you have not yet purchased your products, the existing griddle is not required to be electric.

^{*} If your annual electricity consumption is less than 600,000 kWh (approx. \$6,000/month, not including demand charges) and you have not yet purchased your products, the existing steam cooker is not required to be electric.

Refrigerators

Eligible Product	Volume (ft³)	Product Requirements	Rebate
Solid Door Refrigerator	ALL	ENERGY STAR® rated	\$3 / ft ³
		Standalone unit	
	< 15	ENERGY STAR® rated	\$7 / ft ³
Glass Door Refrigerator	. 15	Standalone unit	ф7 / Cl7
	≥ 15	Replaces existing glass door refrigerator	\$3 / ft ³

Freezers

Product	Volume (ft³)	Product Requirements	Rebate
Solid Door Freezer	ALL	ENERGY STAR® ratedStandalone unit	\$6 / ft ³
	< 15	ENERGY STAR® rated	\$20 / ft ³
Glass Door Freezer	≥ 15	Standalone unitReplaces existing glass door freezer	\$12 / ft ³

Ice Makers

Product	Harvest Rate* (lb / day)	Product Requirements	Rebate
Ice Making Head	200-500		\$80
	500-750		\$145
	750-1000	• ENERGY STAR® rated	\$200
	> 1000		\$250
Remote Condensing Unit	400-1000	Must be replacing non-ENERGY STAR* Ice Maker in retrofit applications	\$140
	1000-2000	annetions applications	\$240
	> 2000		\$450
Self-Contained	ALL		\$50

^{*}Harvest Rate can be found on a product specification sheet or the ENERGY STAR® Ice maker Qualified Product List.

Kitchen Exhaust Demand Controlled Ventilation (DCV)

Product	Product Requirements	Rebate
Variable Speed Drive for	• Controlled by temperature and/or optical sensors located in exhaust hood.	\$500 / hp
Kitchen Exhaust Fans	 May be new construction or hood retrofit where DCV was not previously in place. 	of exhaust fan

If you experience any difficulties finding the required values, contact Efficiency Nova Scotia for assistance prior to submitting your form.



