Efficient Product Rebates

Commercial Refrigeration Rebate Guide

The following tables list the product requirements and rebates available for energy-efficient commercial refrigeration products. For more information please visit our website **efficiencyns.ca/business.**

If your utility bill is less than \$3,800 monthly and you have not yet purchased your products, your business may qualify for rebates in addition to those listed here.

Refrigeration

Product	Product Requirements	Rebate
Strip-curtains for Display Cases	PVC, metal or equivalent curtains installed on open, multi-deck coolers are eligible for rebates	\$8 / linear ft
Cooler Night Covers for Display Cases	PVC, metal or equivalent covers installed on open, multi-deck coolers are eligible for rebates	\$8 / linear ft
Open to Closed Cooler Conversion	 Open multi-deck coolers that are replaced by doored units are eligible for this rebate New construction projects are not eligible 	\$25 / linear ft
Zero-energy Doors for Reach-in Coolers	 Reach-in display case doors must be highly insulated, double or triple pane units with low-E glass coatings or low-conductivity filler gas (argon) Door frames with electric resistance heating (heaters in door or frames) are not eligible 	\$120 / door
Door Heater Controls	Humidity or conductivity based heater controls that limit heater operation to periods of high relative humidity (when condensation is likely to form) are eligible for rebates	\$80 / door controller
Evaporator Fan Motor Controls	 The control system: Controls a minimum of 300 Watts or four evaporator fans Reduces evaporator fan air flow by at least 50% when the compressor is not running or when no refrigerant is flowing through the evaporator Note: this measure may not result in significant energy savings if the system is under-sized or if the evaporator does not use off-cycle or time-off defrost 	\$500 / controller
Intelligent Freezer Defrost Controls	 The control system contains temperature and pressure sensors to monitor system operation and determine if there is a need to run a defrost cycle Each controller controls the defrost cycle of three or more evaporator fans Walk-in freezer evaporator coils with electric defrost only (medium and high temperature coolers not eligible) 	\$150 / controller



Product	Product Requirements	Rebate
Outside Air Economizer	 Coolers must be capable of drawing in outdoor air when it is sufficiently cool (temperatures less than 34°F or 1°C) Outdoor air and exhaust dampers must close automatically for summer isolation Note: Walk-in coolers smaller than 1,000 cubic feet are not eligible for rebates 	\$2,000 / economizer
Refrigerated Vending Machine Controls	Controller uses occupancy sensor based controls to de-energize refrigerated vending machines when the surrounding area is not occupied	\$50 / controller
Discus or Scroll Refrigeration Compressor	 Efficient discus or scroll compressor must be new construction or replacing a hermetic or semihermetic compressor Compressors utilizing R22 refrigerant are not eligible 	\$200

Electronically Commutated (Brushless) DC Motors for Refrigeration Evaporator Fan Applications*

Product Product Requirements		Rebate
Walk-in Cooler	Minimum nameplate hp of 1 / 20	\$180
Standalone Retail Cooler	Minimum nameplate hp of 1 / 100	\$60

^{*}New motors that operate at least 2,000 hours a year are eligible for rebate.

Cooler Temperature Guide

Temperature Class	Temperature Range (°F)	Temperature Range (°C)
Low Temperature (LT)	< 25 °F	< -4 °C
Medium Temperature (MT)	25 - 40 °F	-4 - 4 °C
High Temperature (HT)	41 - 65 °F	5 – 18 °C

Related Measures:

ENERGY STAR® certified ice machines and standalone reach-in refrigerators and freezers can be found in the Kitchen Application.

LED case lighting for refrigerators and freezers can be found in the Lighting Application.



Efficient Product Rebates

After You Buy

Complete this application if your business has purchased and installed qualifying products within the last 90 days.

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Business Name:				
Business Contact Name:	Position:			
Phone:	Fax:			
Contact Email:				
Mailing Address:				
City/Town:	Postal Code:			
Address where products were installed (if different from all	pove):			
City/Town:	Postal Code:			
Installation Information				
Is this project? New Construction Existing Building Retrofit				
Date Products Installed:				
Company Installing Products:				
Installer Contact Name and Title:				
Installer Phone:				
Installer Email:				
Without any assistance from Efficiency Nova Scotia, would yo	ou:			
Install any energy efficient equipment?	Yes No			
Install significantly less energy efficient equipment? Yes No				
Postpone the installation of equipment by more than two year	ars? Yes No			



How would you like	your rebate?				
Direct Deposit	Direct Deposit Attach a void cheque or a direct deposit form from your bank to have your rebate deposited directly into your account.				
Cheque	Complete the information below to have your rebate sent to you as a cheque.				
Make cheque payable to:					
Please note: Rebates cannot be mad	e payable to personal banking	accounts.			
Where would you li	ke your cheque	sent?			
Company Address	Facility Address	Other (please fill be	elow)		
Mailing Address:					
City/Town:		Postal Code:			
Name: Title: Complete your application					
Send the following documen Check each box once you en		i.			
This fully completed reba	ite application				
An official detailed invoic	e (see <u>invoice guideline</u>	<u>s</u> for what's required)			
Completed worksheet(s)	for the products you ins	stalled;			
A copy of a recent electric	c bill				
Send your fully completed ap	olication and all required	l documents to:			
Email:	Fax:		Mail:		
ebates@efficiencyns.ca	902 470 3599		Efficiency Nova Scotia		
(please note that we cannot accept high-risk attachments such as ZIP, EXE or files that exceed 10MB).	Attention: Reba	ates	230 Brownlow Avenue Suite 300 Dartmouth, NS B3B 0G5 Attention: Rebates		



Efficient Product Rebates

Commercial Refrigeration Rebate Worksheet

For assistance in completing this Commercial Refrigeration Rebate Worksheet please refer to the Commercial Refrigeration Rebate Guide.

To receive your rebates, enter the product details in the table(s) below. To prevent unnecessary delays in the processing of your application, please complete all of the information requested.

General Business Information:

Hours of operation

	Open	Close
MON		
TUES		
WED		
THURS		
FRI		
SAT		
SUN		

Are there times of the year when your business is non-operational?					
No					
Yes - general holidays					
Yes - seasonal shutdown	Explain:				
Yes - for other reasons	Explain:				
NOTES:					

Instructions

- 1. Review the criteria on the following **Commercial Refrigeration Rebate Guide** to verify that your selected products qualify for rebates.
- 2. If products are eligible, complete the Commercial Refrigeration Rebate Worksheet.
- 3. Attach completed Commercial Refrigeration Rebate Worksheet to the rest of your application.

Case Covers, Strip-Curtains & Open to Closed Case Conversion

	Installation Location	Manufacturer	Model	Temperature Class	Quantity
Existing	EVAMPLE.	ABC Inc.	LL342	MT	2
New	EXAMPLE:	XYZ Inc.	KG453	MT	2
Existing					
New					
Existing					
New					



Zero-Energy Doors

	Installation Location	Manufacturer	Model	Temperature Class	Quantity
Existing	EXAMPLE:	ABC Inc.	LL342	MT	2
New		XYZ Inc.	KG453	MT	2
Existing					
New					
Existing					
New					

Door Heater Controls

	Installation Location	Manufacturer	Model	Control Type (Humidity or Conductivity)	Quantity of Doors Controlled by Sensor
Existing	EVAMPLE:	N/A	N/A	N/A	N/A
New	EXAMPLE:	XYZ Inc.	KG453	Humidity	8
Existing					
New					
Existing					
New					

Evaporator Fan Motor Controls

	Installation Location	Manufacturer	Model	Temperature Class	Quantity	
Existing	EXAMPLE:	N/A	N/A	MT	N/A	
New	EXAMPLE.	XYZ Inc.	KG453	МТ	4	
Existing						
New						
Existing						
New						

Intelligent Freezer Defrost Controls

	Installation Location	Manufacturer	Model	Number of Evaporator Fans / Controllers	Quantity	
Existing	EXAMPLE:	N/A	N/A	N/A	N/A	
New	EXAMPLE.	XYZ Inc.	KG453	3	1	
Existing						
New						
Existing						
New						



Outside Air Economizers

	Installation Location	Manufacturer	Model	hp of Existing Compressor	Fan Control? (Y/N)	Number of Fans	Quantity
Existing	EVAMPLE:	N/A	N/A	10	N	6	2
New	EXAMPLE:	XYZ Inc.	KG453	10	Υ	6	2
Existing							
New							
Existing							
New							

Refrigerated Vending Machine Controls

	Installation Location	Manufacturer	Model	Quantity	
Existing	EVAMBLE:	N/A	N/A	N/A	
New	EXAMPLE:	XYZ Inc.	KG453	2	
Existing					
New					
Existing	_				
New					

Electronically Commutated (Brushless) DC Motors for Refrigeration Evaporator Fan Applications

	Installation Location	Manufacturer	Model	hp Rating	Nameplate Efficiency	Usage Hours/ Week	Function	Speed (RPM)	Quantity
Existing	EVAMBLE:	ABC Inc.	LL342	1/20	89%	168	Walk-in	1700	3
New	EXAMPLE:	XYZ Inc.	KG453	1/20	91.2%	168	Cooler	1700	3
Existing									
New									
Existing									
New									

Discus or Scroll Refrigeration Compressors

	Installation Location	Manufacturer	Model	Compressor Type	Compressor Capacity (Btu/h)	EER	Quantity
Existing	EVAMBLE:	ABC Inc.	LL342	Scroll	4200	6.38	1
New	EXAMPLE:	XYZ Inc.	KG453	Scroll	4200	6.38	1
Existing							
New							
Existing							
New							

