Commercial Product Rebate ApplicationBefore You Buy

Complete this application before your business purchases and installs qualifying products.

If you've already purchased products for your business, please complete the **Commercial Product Rebate Application - After You Buy**.

Business Information

Business Name:			
Business Contact Name:		Position:	
Phone:		Fax:	
Contact Email:			
Mailing Address:			
City/Town:		Postal Code:	
Address where products will be installe	d (if different from a	above):	
City/Town:		Postal Code:	
Installation Information			
Is this project?	New Construc	tion	Existing Building Retrofit
Proposed Date of Installation:			
Company Installing Products:			
Installer Contact Name and Title:			
Installer Phone:			
Installer Email:			
I agree to have the above installer c	contact copied on all	email communication	s with Efficiency Nova Scotia.





Complete this section if your utility bill is less than \$3,800 per month.

You may be eligible for additional incentives and interest free financing in addition to rebates.

Electric Utility Information

Electricity Service Provider:					
Contact Name on Utility Account:					
Utility Account Number:					
Additional Meter Numbers:					
Contact Title:					
Phone Number:					
Email Address:		VEC	_		
Are you interested in financing?		YES		NO	
terms and conditions www.efficie By checking below, you agree to the				·	
purchase-application and confirm you check "I Agree" and you have					•
I Agree					
Business Name:					
Business Contact Title:					
Date:					
Complete your application					
Send the following documents with Check each box once you enclose			۱.		
I have enclosed the following items	5:				
This fully completed rebate ap					
An official detailed quote (see	invoice g	guidelines	s fo	or what's required)	
Completed worksheet(s) for t	he produc	cts you are	ер	lanning to install	
A copy of a recent electric bil	1				
By checking this box, you ack	nowledge	that you'	re t	filling this form out o	n behalf of your customer.
Send your fully completed applica	tion and a	Il roquiroc	1 2	acuments to:	
Email:	Fax:	ii requirec	1 U	ocamento to.	Mail:
		470 3599			Efficiency Nova Scotia
rebates@efficiencyns.ca		+70 3599 ntion: Reba	2+^	ne.	230 Brownlow Avenue
(please note that we cannot accept high-risk attachments such as ZIP. EXE or files that	ALLEN	IUOH, KED	ate	:5	Suite 300 Dartmouth, NS B3B 0G5



exceed 10MB).

Attention: Rebates

Efficient Product Rebates

Commercial IT & Datacenter Rebate Worksheet

For assistance in completing this Commercial IT & Datacenter Rebate Worksheet please refer to the Commercial IT & Datacenter Rebate Guide.

To apply for 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 **Commercial IT & Datacenter Rebate Guide** to verify that your selected products qualify for rebates.
- 2. If products are eligible, complete the Commercial IT & Datacenter Rebate Worksheet.
- 3. Attach completed Commercial IT & Datacenter Rebate Worksheet to the rest of your application.

Server-Based Power Management Software

Installation Location	Developer	Software Name and Version	Quantity of Power- Managed Desktops	Quantity of Power- Managed Laptops	Quantity
Example: Laundromat	XYZ Co.	XYZ 1.0	15	2	17





Server Virtualization & Decommissioning

Installation Location	Manufacturer	Model#	Quantity- Virtual Host	Quantity- Servers (Min 8)
Example: Server Room 1	XYZ Co.	XYZ 1.0	1	8

ENERGY STAR® Uninterruptible Power Supplies (UPS)

Installation Location	Manufacturer	Model#	Input Dependency Characteristic (VFI, VFD, or VI)	Power Output (w)	Quantity
Example: Server Room 1	XYZ Co.	XYZ 1.0	VFI	1000	2