# **Commercial Product Rebate Application**Before 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 installed (if differen	t from above):	
City/Town:	Postal Code:	
Installation Information		
s this project?		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 contact copied	d on all email communicatio	ns 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:		
Are you interested in financing?	YES	)
purchase-application and confirm	n all information provided i	ww.efficiencyns.ca/business/terms-conditions- in this application is complete and accurate. If you are still agreeing to be bound by the terms.
I Agree		
Business Name:		
Business Contact Title:		
Date:		
Complete your application		
Complete your application	dala anno anno 11 anni an	
Send the following documents w Check each box once you enclos		
I have enclosed the following item This fully completed rebate a An official detailed quote (se Completed worksheet(s) for A copy of a recent electric bi By checking this box, you ack	pplication e <b>invoice guidelines</b> for w the products you are planr Il	
Send your fully completed applica	ation and all required docu	ments to:
Email:	Fax:	Mail:
rebates@efficiencyns.ca	902 470 3599	Efficiency Nova Scotia
(please note that we cannot accept high-risk attachments such as ZIP, EXE or files that	Attention: Rebates	230 Brownlow Avenue Suite 300 Dartmouth, NS B3B 0G5



exceed 10MB).

Attention: Rebates

# **Efficient Product Rebates**

# Commercial VFD Rebate Worksheet

For assistance in completing this Commercial VFD Rebate Worksheet please refer to the <u>Commercial</u> VFD 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		
<b>Yes</b> - general holidays		
<b>Yes</b> - seasonal shutdown	Explain:	
<b>Yes</b> - for other reasons	Explain:	
NOTES:		

#### Instructions

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



# VFD for HVAC Application Types

## Product 1

Quantity:			
Motor Nameplate HP*:		Motor Nameplate Efficiency*:	
Annual Runtime Hours:		Installation Location:	
VFD Control Input:	Differential Flow	Other:	
Application Type:	Differential Pressure	Differential Temperature	
	Hot Water Circulating Loop Pump		
	Boiler Feed Water Pump	Cooling Tower Fan	Exhaust Fan
	Condenser Pump	Boiler Draft Fan	Make-up Air Fan
	Supply Fan	Chilled Water Pump	Return Fan

## Product 2

Quantity:			
Motor Nameplate HP*:		Motor Nameplate Efficiency*:	
Annual Runtime Hours:		Installation Location:	
VFD Control Input:	Differential Flow	Other:	
Application Type:	Differential Pressure	Differential Temperature	
	Hot Water Circulating Loop Pump		
	Boiler Feed Water Pump	Cooling Tower Fan	Exhaust Fan
	Condenser Pump	Boiler Draft Fan	Make-up Air Fan
	Supply Fan	Chilled Water Pump	Return Fan

## Product 3

Quantity:			
Motor Nameplate HP*:		Motor Nameplate Efficiency*:	
Annual Runtime Hours:		Installation Location:	
VFD Control Input:	Differential Flow	Other:	
Application Type:	Differential Pressure	Differential Temperature	
	Hot Water Circulating Loop Pump		
	Boiler Feed Water Pump	Cooling Tower Fan	Exhaust Fan
	Condenser Pump	Boiler Draft Fan	Make-up Air Fan
	Supply Fan	Chilled Water Pump	Return Fan

<sup>\*</sup>We accept photographs of the Motor Nameplate as a substitute for completing the fields above. Please ensure the picture quality allows details on the nameplate to be legible.



# VFD for non-HVAC Application Types

Application Type:	Fan	Pump
Fan Baseline Control Type:	No Control or Bypass Damp	er Outlet Damper, Backward Inclined & Airfoil Fans
	Discharge Dampers	Inlet Guide Vane, Backward Inclined & Airfoil Fans
	Inlet Damper Box	Outlet Damper, Forward Curved Fans
	Inlet Vane Dampers	Inlet Guide Vane, Forward Curved Fans
	Eddy Current Drives	Unknown Control Type
Pump Baseline Control Type:	No Control	Throttling Valve
	Bypass Valve	Unknown Control Type
Annual Runtime Hours:		Installation Location:
Motor Nameplate hp:		Motor Nameplate Efficiency*:
Quantity:		Motor Load Factor (%):

Enter Percentage of Runtime at Each Speed or Flowrate**:		
Speed or Flow (%)	Duty Cycle (%)	
10%		
20%		
30%		
40%		
50%		
60%		
70%		
80%		
90%		
100%		

<sup>\*</sup>We accept photographs of the Motor Nameplate as a substitute for completing the fields above. Please ensure the picture quality allows details on the nameplate to be legible.

**Medium Load** - If system will be operating between 40% and 70% speed/flow for over 50% of the time.

Low Load - If system will be operating below 70% speed/flow for over 95% of the time.



<sup>\*\*</sup>If Duty Cycle is unknown, leave blank and choose: