City of Brownton

2024 Variable Frequency Drive Rebate Instructions

By participating in the We Save program, you can save energy and earn a rebate when you purchase and install a new Variable Frequency Drive (VFD) on HVAC and non-HVAC systems including fans and pumps.

What rebate can I earn?

New Variable Frequency Drive (1 hp - 200 hp): \$40 / hp

What are the benefits of Variable Frequency Drives?

VFDs save energy by allowing motor-driven devices like fans and pumps to vary the rate of speed at which they operate based on the actual needs of the equipment, rather than operating at a constant full speed.

Rebate Qualifications and Program Rules

- Rebate offered to non-residential electric customers served by the City of Brownton.
- Rebate will be issued to the customer only. Maximum rebate amount shall be limited to 50% of project cost.
- Rebate Application must include: (1) copy of paid, itemized invoice(s) showing quantity, model number(s), HP, price of all materials purchased, and installation costs and (2) Rebate Calculation Table. Incomplete and/or illegible applications will not be processed.
- Utility reserves the right to conduct inspections of any and all installations before issuing the rebate. If Utility finds that the application does not comply with MMPA rules and qualifications, rebate amount may be adjusted. Call your local municipal electric utility representative for more information.
- VFDs must be automatically controlled and installed on centrifugal or axial fans or blowers or single stage centrifugal pumps.
- Rebate is not offered for replacement drives.
- Installation must be completed before submitting rebate application.
- Customer must apply for rebate within one year of purchase date shown on invoice.
- Utility is not liable for rebates promised to a customer by a contractor misrepresenting the program nor any tax liability imposed on customer related to rebate payment.
- Utility gives no warranties, expressed or implied, with respect to equipment operation, material, workmanship, or manufacturing. The Utility does not guarantee that the implementation of energy-efficient measures or use of equipment purchased or installed pursuant to this program will result in energy or cost savings. In no event shall the Utility be liable for any incidental or consequential damage.
- Information contained in this rebate application may be shared with the Department of Commerce and MMPA.
- Rebate requests are processed on a first-come first-serve basis. Annual rebate funds are limited. Rebate programs, qualifications, and amounts are subject to change at any time.
- Qualifying customers must apply for rebate by November 30, 2024.

Rebate Forms Checklist:	 Rebate Application Rebate Calculation Table Dated Itemized Invoice 			
Questions? Please contact us. Phone: 320-328-5318 Email: deputyclerk@cityofbrownton.com Website: cityofbrownton.com	Send Rebate Forms to: City of Brownton 335 Third Street South P.O. Box 238 Brownton, MN 55312			
Minnesota Municipal Power Agency	WeSave Business			

2024 Variable Frequency Drive Rebate Application

STEP 1: CUSTOMER INFORMATION									
Customer Name:									
Account #:		Contact Name:							
Address:	City:			ZIP Code:					
Email:			Phone:						
Installation Address (if different):									
STEP 2: VENDOR INFORMATION									
Company Name:		Contact Name:							
Address:	City:			ZIP Code:					
Email:			Phone:						
STEP 3: COMPLETE REBATE CALCULATION TABLE									
Rebate Calculation Table calculates the dollar amount of the rebate and collects information necessary for your Utility to calculate energy savings. For rebates requiring more columns, print out additional copies of sheet. Table must be filled out for all VFDs for which a rebate is being requested. Rebate paid cannot exceed the purchase price of equipment. For assistance completing table, contact your Utility.									
STEP 4: ATTACH	NECES	SARY DOC	UMENTATION						
 Rebate Calculation Table Copy of dated, itemized invoice(s) showing quantity, price, manufacturer, and model number of each VFD for which you are requesting a rebate 									
STEP 5: C	USTON	IER SIGNA	TURE						
I hereby certify that information on rebate application is accurate. I have read rebate instructions and that MMPA may verify information provided.									
X		Date (<i>mm/dd/yy):</i>							
FOR MMPA UTILITY USE ONLY. DO NOT WRITE Customer Type (select one): □ Commercial □ In		AREA.							
Approved By:	Date (mm/dd/yy):		Rebate (\$):					
			9 \	WeSave <mark>Business</mark>					

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2024 Variable Frequency Drive Rebate Calculation Table

INSTRUCTIONS: All boxes must be filled in for each VFD model. For rebates requiring more colum additional copies of sheet. For Control Type, use code from table at bottom of pa Efficiency is unknown, use NEMA Premium rating. If Motor Load Factor is unknow For assistance with Duty Cycle, contact Utility. For electronic copy of table, contact						f page. If Motor known, use 65%.			
			Example		1	2		3	
		Manufacturer	CompanyAB		-			Ţ	
VFD)	Model Number	VFD-8575						
Informa		Rated HP	30						
		Quantity	2						
End Use	(Far	or Pump)	Fan						
		(see table below)	D						
	••	ating Hours	3,000						
		Rated HP	25						
Moto		Efficiency %	93.6%						
Informa	tion	Load Factor %	65%						
		10 to 20%	0%						
		20 to 30%	6%						
		30 to 40%	12%						
Duty C		40 to 50%	17%						
Duty Cy Informa		50 to 60%	30%						
		60 to 70%	18%						
Runtim		70 to 80%	12%						
		80 to 90%	5%						
		90 to 100%	0%						
		Total	100%						
VALUES WILL AUTOFILL IN THE SECTION BELOW Rebate HP 25									
Enter lower of VFD, Motor VFD Quantity		VFD Quantity	2						
Total HP Rebate HP x VFD Quantity		50							
Rebate Price \$/HP		\$40						Total Rebate (Σ cols 1-3)	
Rebate \$ Total HP x Rebate Price		\$2,000							
				Existing	Control	Type Codes			
Co	Code Description				Code		Г	Description	
	A PUMP: No Control			G	FAN: Outlet D	FAN: Outlet Damper, Backward Inclined & Airfoil Fans			
		PUMP: Bypass Valv						Backward Inclined	
		PUMP: Throttling Va		н I	FAN: Inlet Van				
	D FAN: No Control or Bypass Damper				J	FAN: Outlet Damper, Forward Curved Fans			
E FAN: Discharge Dampers				ĸ	FAN: Eddy Current Drives				
F FAN: Inlet Damper Box					FAN: Inlet Guide Vane, Forward Curved Fans				
		PAA over Agency						WeSave	Business