Agricultural Variable Frequency Drive (VFD)



Addition of adding VFD to existing pump

Where Service Matters

Existing Turbine and Centrifugal pumps are eligible

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Fall River Electric (FRE) provides energy efficiency programs to financially assist our members to improve irrigation system efficiency. This measure requires the addition of VFD to an existing, fixed speed, turbine, or centrifugal style pump. This measure applies to pumping operations that deliver, distribute or transport irrigation water with qualifying VFD's from 7.5 to 1,000 horsepower electric motors. Both Turbine and Centrifugal pumps are eligible with the following conditions: Turbine pumps are eligible with substantial variation in flow rates (20% variation or more) or discharge pressure requirements (10% variation or more). Centrifugal pumps are eligible with substantial variation in discharge pressure requirements (20% variation or more). All VFD installations are required to meet the IEEE 519 harmonics standard.

Member Number					Phone #			
Member Name	9				Mobile #			
Mailing Address Ci				ity	State		Zip	
Installation Address (if different than above)				ity	State		Zip	
Email			Meter Numbe	r				
Motor Data	Irrigation Pu	igation Pump Rated HP for VFD:			VFD Installed date			
PUMP DATA	Rat	ed head & flow may	be ob	tained from	the pump's n	ame	plate or pump curve	
Pump Type: Centrifugal Turbine/Submersible				Pump Manufacturer:				
Pump Model:				If Turbine, i	If Turbine, indicate stages: Impeller Size:			
Rated Head (or TDH) (nameplate or curve) (ft):				Rated Flow (from nameplate or curve) (gpm):				
Pump Depth (ft):				Estimated Lift (ft):				
Discharge pressure required at Maximum flow (psi):				Discharge pressure required at Minimum flow (psi):				
Highest Total Dynamic Head (ft):				Lowest Total Dynamic Heat (ft):				
Does system p	ressure get to	o high? Tes 1	No					
If so, how are the variations controlled:								
Pump Installation Dealer:				Dealer phone number:				
OTHER LOADS	ON THE ME	TER						
Other Pump(s)	HP:							
Pivot or Linear		Number of Towers		Drive HP/Tower		I	End Gun Booster HP	
1								
2								
3								
4								

SYSTEM INFORMATION AND CROP HISTORY

	Acreage for each Crop Irrigated by this System					
			Irrigation system type:		Metered kWh	
	Year	Crops grown	Pivot, Linear, Big Gun,	Acres	(Provided by	
			Wheel-line or Handline		Fall River)	
	2019					
3 years prior to VFD Installation						
Additional notes:						
	2020					
2 years prior to VFD Installation						
Additional notes:						
	2021					
1 year prior to VFD Installation						
Additional notes:						
	2022					
1 year post to VFD Installation						
Additional notes:						

REBATE

Measure Category	Member Rebate		
Turbine Pump VFD	\$60.00 per nameplate horsepower		
Centrifugal Pump VFD	\$35.00 per nameplate horsepower		

Documents Requirements:

• The invoice showing manufacturer, model number, type or size of equipment, purchase date and cost.

Purchases must be made after 10/1/2019 and installed in FRE service territory to be eligible. All incentives are subject to availability and may change at any time. FRE reserves the right to inspect for program compliance. By signing, the Member certifies that the above information is true and accurate to the best of their knowledge.

Member Signature		Date		
	Office Use Only			
GL: CONS 12 300 555.13	FRE Representative	Pay \$		
Effective 10/1/2019		Date		