New Equipment & Construction





EVERS©URCE

Liberty⁻

Electric Co-op

Section A: CUSTOMER INFORMATION							
Customer Name	Electric Accou	unt Number	imber Rate		Application Number		
Facility Address	City		State		Zip Code		
					F		
		L					
Service Location Identification		Email					
lailing Address (if different from above) City					Zip Code		
Contact Person/Title	Telephone Nu	mber			Incorporated? (Check one)		
		□ Yes □ No □ Exempt					
Please Assign Payment to Contractor.	Additional Info	ormation			Payment Preference (Check one.)		
Customer Signature:			Pay Customer				
				T dy Od			
	Section B: CONT	RACTOR INFORI	MATION				
Contractor Name		Contact Person/T	itle (Print)	Contact Pe	erson Signature		
Mailing Address		City		State	Zip Code		
Email	Telephone Number	Additional Informa	Additional Information		ed? (Check one)		
					Yes 🗆 No 🗆 Exempt		
	Section C: DO	CUMENT APPRC					
PRE-INSTALLATION INSPECTION							
Utility Signature		Date					
PRE-APPROVAL OFFER							
Technical Review - Utility Signature		Date					
Utility Signature	Date	Amount of Incentive	Amount of Incentive Offer (\$)		Offer Valid Through:		
By signing and dating below, customer accepts t	his Incentive offer and aq	rees to the Utility Term	is and Conditions	available fron	n your Utility Pursuant to a		
Commission order, customers also agree that the	e utility alone may capture	e all kW and kWh savir	ngs and any ISO-N	IE capacity p	ayments resulting from this		
energy efficiency project. This agreement is con System Benefits Charge. The Incentive, in conju	tingent upon continued ap inction with all other source	pproval and authorization contraction to the second s	exceed the total p	sion to recov roject cost.	er said amounts from the		
Customer Signature:		Date:					
POST-INSTALLATION INSPECTION							
Utility Signature		Date	Total F	Project Cost (\$)	Amount of Incentive (\$)		
Customer Signature		Date					
MANAGEMENT APPROVAL							
Utility Signature		Date					

	NE&C VFD INCENTIVE WORKSHEET							
ltem	Motor HP	Fan or Pump ID	Area Served	Application Code ¹	Control Parameters ²	Motor Efficiency	Annual Hours of Operation ³	Incentive (\$) ⁴
Ex.	10	AC-2	Atrium	SFA	DT	91%	5,400	\$1,000
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								

Vendor quote or proposal required for Incentive.

¹ FAN OR PUMP APPLICATION CODE				
Code	Application			
SFA	Supply fan on supply air handler			
SFP	Supply fan on VAV packaged HVAC unit			
RFA	Return fan on return air handler			
RFP	Return fan on VAV packaged HVAC unit			
BEF	Building exhaust fan			
PEF	Process exhaust fan			
HEF	Fume hood exhaust fan & makeup air fan			
HWP	Heating hot water pump			
WWP	Circulation pump for water source heat pump loop			
FWP	Boiler feed water pump			
CWP	Chilled water pump			
BDF	Boiler draft fan			
HYP	Hydraulic pump			
WTP	Water supply or wastewater treatment pump			
RAS	RAS pump in wastewater treatment plant			
CTF	Cooling Tower Fan			
PCP	Process Cooling Pump			

Forward curve fans with inlet guide vanes are not eligible for a VFD Incentive. Other VFD applications may be eligible for a Custom _Incentive.

Incentive. ³ VFD's must operate a minimum of 2,000 hours per year to be eligible for an Incentive.

VFD's on VAV boxes over 10HP are not eligible for Incentives Form NVFDR2021 TOTAL

^₄ INCENTIVES				
HP Controlled by Each VFD	Maximum Incentives (\$)			
3	\$500			
5	\$800			
7.5	\$900			
10	\$1,000			
15	\$1,125			
20	\$1,575			

² CONTROLLING PARAMENTERS				
DP	Pressure Differential			
DT	Temperature Differential			
DF	Flow Differential			
OTH	Specify			

FACILITY TYPE (check one)				
	College/University		Warehouse	
	School K-12		Restaurant	
	Multi-Family		Retail	
	Hotel/Motel		Grocery	
	Health Care		Offices	