OTEC VFD QUESTIONNAIRE

**REBATE WILL BE KEYED AS A CREDIT ON THE OTEC ACCOUNT

Motor load factor: _____

Here are a list of questions OTEC will need to process the VFD calculator required for BPA projects. Please contact your local OTEC office with questions. Irrigator contact: Installer contact: _____ Estimated date of installation: Irrigators address: ______ City: _____ State: _____ Zip: Member Sep # (If known): Meter #: _____ Irrigator Phone #: ____ Irrigator Email: What is the size of the pump after installing the VFD: Did you change the size of the pump - YES OR NO: If yes what was the size of the pump before adding the VFD: Type of Pump – Turbine or Centrifugal: Pump Manufacturer: _____ Model: _____ Rated Head (or TDH) (nameplate or curve): feet Rated Flow (from nameplate or curve): _____ gpm Pump Depth: feet Estimated Lift: feet Highest expected lift (or inlet pressure): feet feet Lowest expected lift: _____ Discharge pressure Maximum lift: ______ psi gauge Discharge pressure minimum lift: ______ psi gauge Highest Expected Flow _____ gpm Lowest Expected Flow _____ gpm Does the system pressure get to high? _____ If yes, how is it controlled? (PRV, throttling, dumping) _____ **Equipment Description** Main Pump – where VFD to be installed: ______ horsepower

Centrifugal booster pump – if any:	
Motor load factor:	
Estimated Hours of operation per season:	
Pivot 1 – how many towers:	How many HP each:
Motor load factor:	
Estimated Hours of operation per season:	
Pivot 2 – how many towers:	How many HP each:
Motor load factor:	
Estimated Hours of operation per season:	
Is there an end gun booster pump? Yes or No	
If yes – which pivot:	
If yes – how many HP:	
If yes - M <mark>otor lo</mark> ad factor:	
Estimated Hours of operation per season:	
Any other pivots:	
If yes list out how many towers and how i	many HP each, motor load factor and estimated hours
(If your vfd is feeding a wheel line – include that in	nformation)
Cr	op data
1-year post installation of VFD if known –	what crop(s) where grown:
How many acres of each type of crop:	
What type of irrigation system:	
Ie: pivot with drops, pivot with LESA/LEPA	
If existing pump, please complete the 3 years pre-	
1-year pre installation of VFD – what crop	

Estimated Hours of operation per season:

How many acres of each type of crop:
What type of irrigation system:
Ie: pivot with drops, pivot with LESA/LEPA drop, wheel line, etc
2-year pre installation of VFD – what crop(s) where grown:
How many acres of each type of crop:
What type of irrigation system:
Ie: pivot with drops, pivot with LESA/LEPA drop, wheel line, etc
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3-year pre installation of VFD – what crop(s) where grown:
How many acres of each type of crop:
What type of irrigation system:
le: pivot with drops, pivot with LESA/LEPA drop, wheel line, etc
Any other information:

- We need invoice with manufacturer, model number, purchase date, cost type of equipment etc., with this information to proceed
- VFD's must be installed on pumping operations that deliver, distribute or transport irrigation water that are between the sizes of 7.5 horsepower to 1,000 horsepower
- For new construction systems pumps must be designed for substantial variation in flow rates (20% or more for turbine) and discharge pressure requirements (10% or more for turbine & 20% or more variation for centrifugal)