

Custom Irrigation Efficiency Program APPLICATION FORM

Applications will only be processed if fully completed and signed. Once completed, return to your electric utility provider. Contact Cory Fuehrer at crfuehr@nppd.com (402-362-7390); Ron Rose at rvrose@nppd.com; or Kelly Beiermann at klbeier@nppd.com (402-563-5415), with any questions.

CUSTOMER NAME:	Date:				
Electric Utility:	Account #				
Electric Utility Irrigation Rate:	Acres irrigated:				
Proper Power Quality Filte	ering Required (See Terms & Conditions)!!				
PUMP LOCATION (Legal description):					
Subsection Section:					
Township: Range:					
County:					
DNR Well Registration #					
Field Elevation change Feet					
Pumping Water Level changeFeet					
Electric motor size HP					
	Drawing of layout – used to support description belo	W			
ACTIVITY DESCRIPTION:					
Owner:	Signature Dat	e			

TERMS & CONDITIONS

PROOF OF PURCHASE: **Sales receipt(s) or invoice(s)** itemizing the new equipment and indicating the make, model, horsepower size, purchase date, and vendor must accompany each energy efficiency incentive application.

INCENTIVE OFFER: This energy efficiency incentive program covers equipment during the program year in which it is purchased and installed. Details of this program, including incentive levels, are subject to change without notice. The electric utility reserves the right to limit incentives.

ELIGIBLE EQUIPMENT: Equipment must be new, permanently installed and operational before submitting applications.

CUSTOMER RESPONSIBILITY: Customer is required to install all appropriate filtering to the satisfaction of the local utility to assure the installation does not create any operational issues with utility load control devices or cause any power quality issues that manifest on utility's distribution lines. In the event the local utility determines the installation causes any of the issues described above, they have the right to discontinue electrical service until the customer resolves the issues to the satisfaction of the local utility.

ISSUING INCENTIVES: Equipment must be purchased and installed before an incentive is issued. Falsifying any information may lead to cancellation of this and future incentive applications, a claim by the electric utility for the return of any incentive, and/or referral for prosecution. Please allow 45 days for delivery of incentives. Submitting an application with incomplete or missing information may delay processing of the incentive.

APPROVAL & VERIFICATION: The electric utility reserves the right to verify sales transactions and inspect all VFD installations projects prior to and after installation.

TAX LIABILITY: Neither the electric utility nor Nebraska Public Power District are responsible for any tax liability imposed on the customer as a result of the energy efficiency incentive.

ENDORSEMENT: Neither the electric utility nor Nebraska Public Power District endorses any particular manufacturers, products, nor system designs in promoting this program. Equivalent products must be pre-approved by the electric utility and Nebraska Public Power District.

DISPOSAL: The customer/contractor is responsible for the proper disposal and/or recycling of any waste generated as a result of this project.

SAFETY & ELECTRICAL CODES: The customer/contractor agrees that each measure complies with all federal, state and local safety, electrical and environmental codes. All products must be installed per manufacturer's instructions.

DISCLAIMER OF WARRANTIES: Neither the electric utility nor Nebraska Public Power District warrant the performance of any equipment either expressly or implicitly. Contact the supplier or contractor for details regarding equipment warranties.

ENERGY BENEFITS: The Utility is entitled to 100% of the energy benefits associated with the implemented Energy Conservation Measure, excluding the value of energy cost savings realized by the Customer, but including all rights to all associated energy, capacity, reserves, and emissions. The Customer agrees to provide the Utility with such further documentation as the Utility may request to confirm the Utility's ownership of such benefits.

TO BE COMPLETED BY THE LOCAL UTILITY:

Total Existing kWh -	Total Proposed kWh	= Annual kWh Saved	X \$0.1	0 =	\$ Potential Incentive	
			\$0.1	0		
Net kW Reduction: Pumping System Efficiency Test (up to \$350 per test)						
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Utility Approval Signature	•					
Signature indicates initial	approval that installation of	does not create any power	r quality or l	oad c	ontrol system issues.	