

AGRICULTURAL APPLICATION

Applications will only be processed if fully completed and signed. Once completed, submit application and proof of purchase to your electric utility provider. Contact your local utility with any questions.

Customer Name:	Utility:	
Account #:	Phone #:	
Address, City, Zip:		
Installation Address & City (if different from a	bove):	
□ W-9 Form attached NOTF: Incentive will i	not be processed unless W-9 Form is properly completed and a	attached
W 3 Total attached. No 12. mochave with	not be processed amoss w 5 rom is properly completed and e	ittaorica.
Owner:		
Print Name	Signature	Date
Check the applicable box(es) and complete t	he information below to apply.	
Pr	ogram Description	Incentive
☐ Center Pivot/Linear Outlet Component R	eplacement Incentive = \$500	
(nozzles, sprayers, sprinkler heads or reg	gulators)	
# of acres irrigated: Opera	ting pressure (at wellhead): psi	
# of pivot sections: Pivot	or linear system age: years	
# of water outlets: Years	since outlets replaced: years (if replaced)	
☐ Irrigation Moisture Sensor Incentive = \$3	300	
# of acres irrigated: Opera		
	n/software:	
☐ Corner Pivot VFD Incentive = VFD Horse	- ' '	
# of acres irrigated: Opera		
# of pivot sections: Pivot	or linear system age: years	
☐ Automated Grain Aeration Incentive = Bo	ushel capacity to eave x \$0.011 per bushel	
If capacity is not known, calculate below	based on bin dimensions (in feet):	
Eave height x (Diameter,	/ 2) ² x 2.52 = Bushel capacity x \$0.011 per bushel	
☐ Hog Heat Mat ≥ 12" x 36" but < 24" x 36	6" Incentive = Quantity x \$40/mat	
☐ Hog Heat Mat ≥ 24" x 36" Incentive = Q	Quantity x \$80/mat	
☐ Pump Testing Incentive = Up to \$350		
Professional efficiency test conducted or	n an electric irrigation pump	
	Total Incentive	

Additional Information: Program terms and conditions, as well as guidelines can be found at www.EnergyWiseNebraska.com. Don't see your upgrade above? Contact your local electric utility to see if your project may qualify for a Custom Agricultural incentive and obtain pre-approval. Participating utilities have the right to limit the quantity of incentives.

TERMS and CONDITIONS

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

INCENTIVE OFFER: This energy efficiency incentive program covers equipment during the program year in which it is purchased and installed. All equipment/components must be new, permanently installed and operational before submitting application. Details of this program are subject to change without notice. The electric utility reserves the right to limit incentives. Incentives are limited to 50% of purchase price before sales tax and shipping on self-installed equipment.

ELIGIBLE EQUIPMENT:

- Center Pivot/Linear Outlet Component Replacement incentive: Center pivot or linear tower systems must
 be four sections in length or longer and water supplied by an all-electric pumping system. The majority of
 the system's existing nozzles, sprayers, sprinkler heads and regulators (if required) must be at least five
 years old. Systems are only eligible for incentive once every five years. Replacement with a new center
 pivot qualifies.
- Irrigation Moisture Sensor incentive: Requires a minimum of 40 acres irrigated on the account and water supplied by an all-electric pumping system. Accounts serving more than 160 acres are eligible for two incentives. Accounts are eligible once every five years. Applications must identify irrigation management program/software being used.
- Corner Pivot Variable Frequency Drive (VFD) incentive: VFDs installed on existing and new corner pivot systems qualify.
- Automated Grain Aeration incentive: Grain bins are eligible only once every seven years for the incentive.
 At a minimum, temperature sensors must extend through the grain profile and automatically control aeration fans. Other sensors and automation equipment may be included with the system.
- Hog Heat Mat incentive: Mats must have automatic temperature control and be used with swine farrowing only.
- Pump Testing incentive: Up to \$350 for having a professional efficiency test conducted on electric irrigation pumps.

VERIFICATION: The electric utility reserves the right to verify sales transactions, review equipment specifications and inspect all 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 manufacturers, products, nor system designs in promoting this program. Equivalent products must be pre-approved by the electric utility and Nebraska Public Power District.

SAFETY & BUILDING CODES: The customer/contractor agrees that each measure complies with all federal, state, and local safety, building, and environmental codes. All products 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.