

AGRICULTURAL APPLICATION

Applications will only be processed if fully completed and signed. Once completed, submit the 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 differ	ent from above):	
☐ W-9 Form attached. NOTE: Ince	entive will not be processed unless W-9 Form is properly completed and a	ttached.
Owner:		
Print Name	Signature	Date
. Check the applicable box(es) and o	complete the information below to apply.	
Program Description		Incentive
☐ Center Pivot/Linear Outlet Co	omponent Replacement Incentive = \$500	
(nozzles, sprayers, sprinkler l	neads or regulators)	
# of acres irrigated:	Operating 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 In	centive = \$300	
	Operating pressure (at wellhead): psi	
	ent program/software:	
☐ Corner Pivot VFD Incentive =	VFD Horsepower Rating x \$18/hp	
	Operating pressure (at wellhead): psi	
	Pivot or linear system age: years	
# of proceedance	years	
☐ Automated Grain Aeration In	centive = Bushel capacity to eave x \$0.011 per bushel	
If capacity is not known, calc	ulate below based on bin dimensions (in feet):	
Eave heightx (Diame	ter x \$0.011 per bushel	
☐ Hog Heat Mat ≥ 12" x 36" bu	ut < 24" x 36" Incentive = Quantity x \$40/mat	
\Box Hog Heat Mat ≥ 24" x 36" Ir	ncentive = Quantity x \$80/mat	
☐ Pump Testing Incentive = Up		
Professional efficiency test co	onducted on 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.