Rates		01	02	03	04
Summer Energy	First 5,000 kWh	\$0.1056	\$0.1045	\$0.1090	\$0.1050
June through September	Balance	\$0.0686	\$0.0661	\$0.0673	\$0.0785
Winter Energy	First 2,000 kWh	\$0.0923	\$0.0809	\$0.1037	\$0.0930
October through May	Balance	\$0.0656	\$0.0661	\$0.0644	\$0.0630
Facility Charge (per month)		\$26.50	\$23.75	\$50.25	\$48.50
Electric Water Heater Credit (per month)(\$1.50) With approved certificate on file					

Rate		05
<u>Summer Energy</u> June through September	All kWh	\$0.1778
<u>Winter Energy</u> October through May	First 2,000 kWh	\$0.1067
	Balance	\$0.0673
Facility Charge (per month)		\$50.75
Electric Water Heater Credit (per month)(\$1.50) With approved certificate on file		

R	ates	08	09
Energy Charge Per Month	First 2,000 kWh	\$0.0941	\$0.1070
Per Month	Balance	\$0.0637	\$0.0665
Facility Charge (per month)		\$26.50	\$49.75

Minimum Bill...Facility Charge or \$1.50 per installed KVA — Whichever is greater (per month)



Rates		06	07
	All kWh	\$0.0491	\$0.0441
<u>Summer Energy</u> June through September	Demand per KW	\$18.00	\$14.75
	Off-Peak Demand per KW	\$6.00	N/A
Winter Energy	All kWh	\$0.0491	\$0.0413
October through May Demand per KW		\$13.00	\$11.10
Facility Charge (per month)		\$94.00	\$78.50

Minimum Bill...the greater of the following:

- I. The minimum specified in Application/Agreement
- 2. The sum of Facility, Energy and Demand Charges
- 3. All seasonal grain services used for drying or storage in these rate schedules are subject to a charge of \$1.50 per installed KVA for monthly minimum.

	46 – 3 Day Control	\$0.0745	\$
	47 – Reuse Pump (1 Phase)	\$0.1750	
	48 – Reuse Pump (3 Phase)	\$0.1750	
65.65	Facility Charge (per year)	\$216.0	00 (Rat
	Facility Charge (per year)	\$366.0	00 (Rat
PUBLIC POWER ON A	Facility Charge (per year)	\$367.00 (Rate 4
	Facility Charge (per year)	\$259.0	00 (Rat
PUBLIC POWER &	Facility Charge (per year)	\$424.0	00 (Rat
Nebraska's Serving Nebraskans			
/ POS	Minimum BillFacility (*Capacity Charg	e = Greater of:	
Effective: February I, 2022	\$216 (Rate 40), \$366 (Rate or \$15.	e 41), \$367 (Rate [,] 50 per HP	42-46)

Irrigation Rates	All kWh	Capacity Charge per HP	
40 – Wheels Only (I Phase)	\$0.0917	\$49.40	
41 – Wheels Only (3 Phase)	\$0.0917	\$49.40	
42 – No Control	\$0.1000	\$55.50	
43 – I Day Control	\$0.0752	\$53.20	
44 – 2 Day Control	\$0.0744	\$46.70	
45 – Daily Control	\$0.0750	\$20.50	
46 – 3 Day Control	\$0.0745	\$25.25	
47 – Reuse Pump (1 Phase) \$0.1750 N/A			
48 – Reuse Pump (3 Phase) \$0.1750 N/A			
Facility Charge (per year)\$216.00 (Rate 40)			
Facility Charge (per year)\$366.00 (Rate 41)			
Facility Charge (per year)\$367.00 (Rate 42-46)			
Facility Charge (per year)\$259.00 (Rate 47)			
Facility Charge (per year)\$424.00 (Rate 48)			
Minimum BillFacility Charge plus *Capacity Charge *Capacity Charge = Greater of:			

Rates	Yearly Standby Charge
I Phase	\$148.00
3 Phase	\$358.00

Net Metering Net Excess Generation	Wind	Photovoltaic
Summer Energy	(\$0.042)	(\$0.048)
Winter Energy	(\$0.035)	(\$0.044)

PCA Credit		
effective February 1, 2019	(\$0.002167)	
effective February 1, 2020	(\$0.003751)	
effective February 1, 2021	(\$0.006196)	

Rates {02, 04 and 07} Subject to Lease Payment and/or In-Lieu-of-Tax