#### Rate 01 - Single Phase

Residential - Rural (11)

Residential - Rural w/Electric Heat (13)

Stock Pump / Farmstead (21)

Cabin w/Electric Heat (23)

Cabin (24)

Residential - Village (31)

Residential - Village w/Electric Heat (33)

Commercial/Industrial - Small - Rural (51)

Commercial/Industrial - Small - Rural w/Electric Heat (53)

Public Building (81)

Public Building - Rural (82)

#### Rate 02 - Single Phase

Non Residential - Village (24V)

Residential - Village (31V)

Residential - Village w/Electric Heat (33V)

Commercial/Industrial - Small - Village (51V)

 $Commercial/Industrial - Small - Village\ w/Electric\ Heat\ (53V)$ 

Public Building - Village (82V)

#### Rate 03 - Three Phase

Residential - Rural (14)

Commercial/Industrial (54)

Public Building - Rural Small - Rural (84)

#### Rate 04 - Three Phase

Commercial/Industrial - Small - Village (54V)

Public Building - Village (84V)

#### Rate 05 - Three Phase

Residential - Rural w/Irrigation (15)

#### Rate 06 - Single/Three Phase

Commercial/Industrial - Small -(single/three phase) (59)

Commercial/Industrial - Large - Rural (68)

#### Rate 07 - Three Phase

Commercial/Industrial - Large w/Demand - Village (62VD)

#### Rate 08 - Single Phase

Grain Bin (27)

#### Rate 09 - Three Phase

Grain Bin / Farmstead (28)

Grain Bin (29)

Grain Bin - Village (29V)

#### Rate 10 - Single/Three Phase

Standby - Single Phase (91)

Standby - Three Phase (92)

#### Rate 40 – 48 Irrigation Services

- 40 Wheels Only Single Phase
- 41 Wheels Only Three Phase
- 42 No Control
- 43 1 Day Control
- 44 2 Day Control
- 45 Daily Control
- 46 3 Day Control
- 47 Reuse Pump Single Phase
- 48 Reuse Pump Three Phase

## **Energy Charge:**

The energy charge is for the amount of electricity you use. The energy covers the costs from generation through delivery. The rates are charged on a per kilowatt-hour (kWh) basis and vary by season:

Summer: The summer rate shall apply to

June through September usage.

Winter: The winter rate shall apply to

October through May usage.

## **Facility Charge:**

The facility charge is an assessment to a customer's bill that covers the electrical infrastructure built to serve your farm, home or business. This includes, but is not limited to, the poles, meters, transformer, wires and other facilities in place and maintained by BPPD to serve you.

### **Lease Payment & In-Lieu of Tax:**

The cost of service for many BPPD customers also includes a 10-12 percent lease payment and a five percent In-lieu of tax.

The lease payment applies to customers located in or around a village, and it reflects the cost of leasing electric distribution facilities. The Lieu of tax payment applies to customers located within the village limits. The in-Lieu of tax is required by Nebraska statutes.

# Villages:

Abie, Bellwood, Bruno, Dwight, Garrison, Linwood, Loma, Malmo, Octavia, Rising City, Surprise, Touhy, Ulysses and Valparaiso

# **Water Heater Credit (Electric):**

A credit will be applied to monthly residential facility charges if the customer certifies use of electric water heater  $\geq 40$  gallons. A minimum of 300 kWh per month is required to receive the credit.

# Butler Public Power District Rate Chart





# **Butler Public Power District**

1331 N 4th Street David City, NE 68632-1107

402/367-3081 - 800-230-0569 FAX 402/367-6114

www.butlerppd.com

Serving Butler and Saunders Counties Electrically



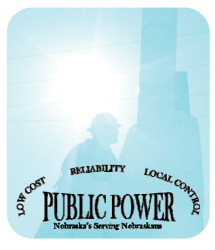
Effective: lanuary 1, 2015



Rates		01	02	03
Summer Energy	First 5,000 kWh	\$0.1070	\$0.1010	\$0.1095
June through September	Balance	\$0.0685	\$0.0655	\$0.0685
Winter Energy	First 2,000 kWh	\$0.0960	\$0.0810	\$0.1055
October through May	Balance	\$0.0655	\$0.0655	\$0.0655
Facility Charge (per month)		\$21.25	\$18.00	\$42.50
*Electric Water Heater Credit (per month)\$1.50				

Rate		04
Summer Energy	First 5,000 kWh	\$0.1030
June through September	Balance	\$0.0785
Winter Energy	First 2,000 kWh	\$0.0910
October through May	Balance	\$0.0630
Facility Charge (per month)		\$40.00

Rate		05	
<u>Summer Energy</u> June through September	All kWh	\$0.180	
Winter Energy	First 2,000 kWh	\$0.111	
October through May	Balance	\$0.070	
Facility Charge (per month)	\$42.50		
*Electric Water Heater Credit (per month)\$1.50			



Effective: January 1, 2015

Rates		06	07
<u>Summer Energy</u> June through September	All kWh	\$0.0515	\$0.047
	Demand per KW	\$17.40	\$14.00
	Off-Peak Demand per KW	\$5.90	N/A
<u>Winter Energy</u> October through May	All kWh	\$0.0515	\$0.044
	Demand per KW	\$12.60	\$10.35
Facility Charge (per month)		\$65.00	\$71.50

Rates		08	09
Energy Charge	First 2,000 kWh	\$0.0975	\$0.1055
Per Month	Balance	\$0.0655	\$0.0655
Facility Charge (per month)\$21.25 (Rate 08)			
Facility Charge (per month)\$42.50 (Rate 09)			

Rates	Yearly Standby Charge	
I Phase	\$145.00	
3 Phase	\$350.00	

Irrigation Rates	All kWh	Capacity Charge per HP	
40 – Wheels Only (1 Phase)	\$0.1000	\$50.50	
41 – Wheels Only (3 Phase)	\$0.1000	\$50.50	
42 – No Control	\$0.1000	\$53.00	
43 – I Day Control	\$0.0775	\$52.00	
44 – 2 Day Control	\$0.0760	\$46.00	
45 – Daily Control	\$0.0750	\$19.00	
46 – 3 Day Control	\$0.0750	\$24.50	
47 – Reuse Pump (1 Phase)	\$0.1750	N/A	
48 – Reuse Pump (3 Phase)	\$0.1750	N/A	
Facility Charge (per year)\$200.00 (Rate 40)			
Facility Charge (per year)\$350.00 (Rate 41)			
Facility Charge (per year)\$345.00 (Rate 42-46)			
Facility Charge (per year)\$240.00 (Rate 47)			
Facility Charge (per year)\$405.00 (Rate 48)			
Minimum BillFacility Charge plus Capacity Charge {Capacity Charge = Greater of \$335 or \$15.00 per HP}			

 $\label{lem:minimumBill...} \textbf{Minimum Bill...} Facility Charge or $1.50 per installed KVA — Whichever is greater (per month) Rates $\{02,04 \text{ and } 07\}$ Subject to Lease Payment and/or In-Lieu-of-Tax *With approved certificate on file$