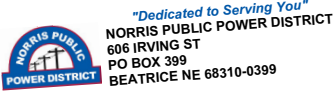


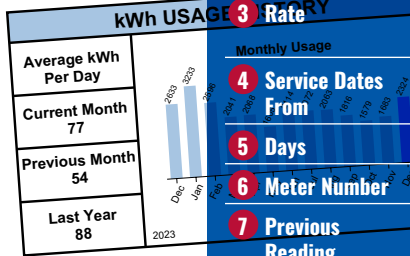
Understanding Your Electric Bill



"Dedicated to Serving You"
 NORRIS PUBLIC POWER DISTRICT
 606 IRVING ST
 PO BOX 399
 BEATRICE NE 68310-0399

Office Hours:
 8:00 AM to 4:00 PM
 Mon - Fri
 www.norrisppd.com

Beatrice 606 Irving Street
 402-223-4038 1-800-858-4707
 Seward 3111 Progressive Road
 402-643-2951



- 1 Account Number** A unique set of digits assigned to each service.
- 2 Cycle** Cycle: 1 Billed: 5th Due Date: 23rd
 Cycle: 2 Billed: 12th Due Date: 30th
 Cycle: 3 Billed: 22nd Due Date: 10th

3 Rate Rate Schedule used to calculate the billing. Rate Schedules are available at www.norrisppd.com or upon request.

4 Service Dates From Date range for billing period.

5 Days Days in billing period.

6 Meter Number A unique number assigned to your meter.

7 Previous Reading Reading obtained from the meter at the beginning of the billing period.

8 Present Reading Reading obtained from the meter at the end of the billing period.

9 Multiplier This value is typically 1.00. For every kWh the meter records, it will be multiplied by this value.

10 kWh Used The amount of kWh used for the billing period. The Previous Reading is subtracted from the Present Reading and then multiplied by the Meter Multiplier.
 If you use a 100-watt light bulb for 10 hours, you use 1 kilowatt-hour (kWh) of energy.

11 Energy Charge The energy charge includes the cost of the electricity measured by the kilowatt-hours (kWh) used.
 $kWh\ Used \times cost\ per\ kWh = Energy\ Charge$

12 Customer Charge This charge includes a portion of the costs to make electric service available. See your Rate Schedule for the applicable monthly charge.

13 Demand Charge xx.xxx kW The billing demand shall be the maximum kilowatt (kW) demand established for any period of 15 minutes during the billing period recorded by the meter.
 $Maximum\ kW \times cost\ per\ kW = Demand\ Charge$

14 State Sales Tax State Sales Tax is calculated from the sum of the Energy, Customer and Demand Charges.

15 Operation Round Up A nationally recognized voluntary program that rounds up monthly electric bills of participating customers to the next highest dollar. Donations collected are placed in the Norris Power Goodwill Fund and are available as grants to local organizations within Norris' six-county service territory.

16 Total Amount Due By Payment is due on, or before the date printed on the bill. If payment is not received by the due date, the greater of \$10 or 1% of the outstanding balance will be added to the account as a late charge. If the due date falls on a weekend or holiday, payment must be received by the next business day.

17 SmartHub QR Code Customers can view their usage and billing, manage payments, report service issues and outages and more.

Service Information		Current Month Electric Billing Summary	
Account Nbr: 999999999	Cycle: 3 Bill Date: 99/99/9999	ELECTRIC SERVICE	0.00
Rate: 01 FARM RURAL RES	Area: A3	Balance Forward	142.93
Bill Type: REGULAR	Map Location: 999999999	Energy Charge	30.00
Service Address:		Customer Charge	24.29
Service Description:		Demand Charge 16.196 kW	10.88
Service Dates From 99/99/9999 To 99/99/9999		State Sales Tax	0.93
Days: 30		Operation Round Up	209.00
Meter Number 999999999	Previous Reading 181779	Present Reading 184103	Multiplier 1.00
kWh Used	2324	TOTAL CURRENT ELECTRIC CHARGES	
Previous Month Activity	\$ Amount		
Previous Balance	111.00		
Payments	111.00CR		
Other Charges/Credits	0.00		
Balance Forward	0.00		
		16 Total Amount Due By 99/99/9999	\$210.00

Please detach and return this portion with your payment

Account Nbr: 999999999 Cycle: 3 Date of Bill: 99/99/9999
 Rate: 01 FARM RURAL RES Map Location: 999999999



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This example is an electric bill for a rural residential service. The example is intended for customers to understand the different types of charges. Electric bills differ due to various charges and rate schedules.