



CHOPTANK ELECTRIC COOPERATIVE
 PO BOX 430
 DENTON MD 21629-0430

MEMBER SERVICES: 1-877-892-0001
PAY BY PHONE / METER READINGS: 1-866-999-4574

Summary of Charges:

Prior Bill Amount	-87.09
Payments - Thank You!	0.00
Prior Period Adjustments	0.00
Prior Balance Forward	-87.09
Total Current Charges	10.37
Total Current Balance	-76.72

Total Amount Due: \$0.00

Current Charges Are Due No Later Than: 03/18/2014

1219 1 AV 0.378
 MR WILLIAM WIREHAND
 24820 MEETING HOUSE RD
 DENTON MD 21629-1919

4 1219
 C-5 P-5

excess energy generated into grid

net billed energy

accumulated excess generation from previous months carried over to offset following months usage

energy consumed



NET METER

Banked Generation: 7404

Bill Date	Account Number	Rate	Service Description	Cycle	1.5% Late Charge Applied After 03/18/2014
02/27/2014	123456789	R	24820 MEETINGHOUSE RD	10	

Meter #: 12345 Multiplier: 1.000 Next Scheduled Meter Reading Date: 03/25/2014

Meter Reading Information	Type of Reading	KWH			RKVAH	KW	
		KWH1	KWH2	KWH3		Actual Demand	Adjusted Demand
Previous Reading: 01/24/2014	ACTUAL	10734	-54310	0			
Present Reading: 02/24/2014	ACTUAL	10971	-54909	0			
Usage:		237	-599	0			
Usage Billed:		237	-599	0			

Choptank Electric Cooperative Distribution Charges
 CONSUMER CHARGE

10.00

Supplier Charges

CHOPTANK ELECTRIC COOPERATIVE
 1-877-892-0001

UNIVERSAL SERVICE

0.37

generation exceeds consumption no energy charges billed difference gets added to Banked Generation balance

Total Current Choptank Charges

10.37

Total Current Supplier Charges

0.00

Please Return Bottom Portion With Payment. Make Checks Payable to Choptank Electric Cooperative. Thank You!

Account Number	Prior Balance Forward Due
123456789	Current Balance Due 03/18/2014
Total Amount Now Due	

MEMBER SERVICES: 1-877-892-0001
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If your name, address or telephone number have changed, check here and see reverse.

MR WILLIAM WIREHAND
 24820 MEETINGHOUSE RD
 DENTON MD 21629-0000

Cycle: 10

CHOPTANK ELECTRIC COOPERATIVE
 PO BOX 430
 DENTON MD 21629-0430



5 0123456789 000000000



About Your Electric Service

Price to Compare for Customer Choice-- total of Generation and Transmission charges from front of bill can be used for supplier comparison

Generation-- the cost to produce the electricity

Transmission-- cost of delivery of electricity from generating facility to the Cooperative

Distribution-- cost to deliver electricity from the Cooperative to a member

Consumer meters with demand will be read by the Cooperative.

Non-demand meters are read by the consumer. Meter readings not furnished by bill due date will be read by the Cooperative and a \$5.00 charge may be assessed. Meter readings may be reported into our Automated System by calling 1-866-999-4574 or can be furnished via our web site at www.choptankelectric.coop

Late Payment Charges

If we do not receive your bill payment by the due date, we will assess a late payment charge to your next bill. The charge will show as a prior period adjustment on your next bill. The late payment charge does not apply to taxes or the environmental surcharge.

Our business hours are Monday through Friday, 8am to 4:30pm

Member Service: 1-877-892-0001

24 hour Outage Reporting Line: 1-800-410-4790

Pay by Phone / Enter Meter Readings - Call Automated Phone Service: 1-866-999-4574

A "degree day" is a unit of measure for recording how hot or how cold it has been over a 24-hour period. The number of degree days applied to any particular day of the week is determined by calculating the **mean temperature** for the day and then comparing the mean temperature to a base value of **65 degrees F.** (The "mean" temperature is calculated by adding together the high for the day and the low for the day, and then dividing the result by 2.)

If the mean temperature for the day is, say 5 degrees *higher* than 65, then there have been 5 **cooling degree days**. On the other hand, if the weather has been cool, and the mean temperature is say, 55 degrees, then there have been 10 **heating degree days** (65 minus 55 equals 10).

FROM Previous Meter Reading Date 01/24/2014 *TO* Present Meter Reading Date 02/24/2014	
# of Billing Days	31
Heat Degree Days	946
Cool Degree Days	1
Average HIGH Temperature	45
Average LOW Temperature	26

Heating & Cooling Degree Days can be used to relate how much more or less you might spend on heating or air conditioning with respect to the outside temperature. For more information regarding Degree Days, please feel free to contact us at 1-877-892-0001.

Name, Address or Telephone Number Correction

Service Location (Address of Property)

Name _____

Street _____

City _____ State _____ Zip _____

Telephone Number _____

Email _____

Check this box if you do not want to receive the newsletter.

Mailing Address

Name _____

Street _____

City _____ State _____ Zip _____

Telephone Number _____

Work Telephone Number _____

Cell Phone Number _____