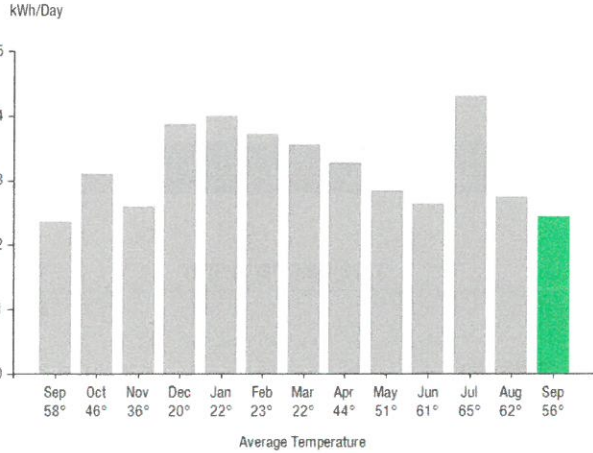


EVERSOURCE

Account Number: **5621 071 1065**
Statement Date: 09/13/17

COOS COUNTY INSTITUTION HOUSE
136 COUNTY FARM RD
STEWARTSTOWN NH 03597

Electric Usage History - Kilowatt Hours (kWh)



Electric Usage Summary

This month your average daily electric use was **2.0 kWh**

This month your usage stayed the same compared to same time last year.



News For You

Did you know you can report an electric outage quickly and easily by texting OUT to 23129? Text REG to 23129 to enroll today. Visit Eversource.com to learn more.

Remit Payment To: Eversource, PO Box 650047, Dallas, TX 75265-0047

NH_170913PROD.TXT-41125-000000583

EVERSOURCE

Account Number: **5621 071 1065**

You may be subject to a 1.00% late payment charge if the "Total Amount Due" is not received by 10/08/17

Total Amount Due by 10/08/17 **\$23.45**

Amount Enclosed

020563 000000583



COOS COUNTY INSTITUTION HOUSE
DBA COOS COUNTY INST HOUSE
C/O CARRIE KLEBE
PO BOX 10
W STEWARTSTWN NH 03597-0010



Eversource
PO Box 650047
Dallas, TX 75265-0047

5621071106534 0000023454 0000023454

Total Amount Due by 10/08/17

\$23.45

Amount Due On 09/08/17	\$25.67
Last Payment Received On 08/29/17	-\$25.67
Balance Forward	\$0.00
Total Current Charges	\$23.45

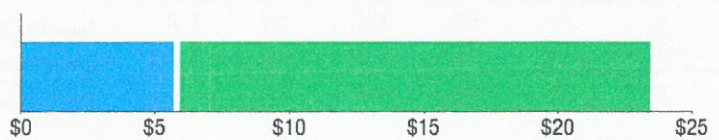
Current Charges for Electricity

Supply
\$5.71

Cost of electricity from ENH POWER

Delivery
\$17.70

Cost to deliver electricity from Eversource



Your electric supplier is

ENH POWER
PO BOX 1150
AUBURN ME 04211-1150
WWW.ELECTRICITYNH.COM
866-266-2641



2345

EVERSOURCE

Account Number: **5621 071 1065**
Customer name key: COOS Cust provided ID: HOUSE
COOS COUNTY INSTITUTION HOUSE
136 COUNTY FARM RD
STEWARTSTOWN NH 03597

Service reference: 944780006 Billing Cycle: 09
Service from 08/14/17 - 09/13/17 30 Days
Next read date on or about: Oct 12, 2017

Meter Number	Current Read	Previous Read	Current Usage	Reading Type
S72362931	2313	2240	73	Actual

Monthly kWh Use

Sep	Oct	Nov	Dec	Jan	Feb	Mar
78	93	70	128	124	104	110
Apr	May	Jun	Jul	Aug	Sep	
95	85	87	129	88	73	

Contact Information

Emergency: 800-662-7764
www.eversource.com
BusinessCenterNH@eversource.com
Pay by Phone: 888-729-7764
Customer Service: 866-554-6025

For information or questions regarding your account, please contact Eversource at the number above. If, after contacting us, your billing dispute is still unresolved, you may call the New Hampshire Public Utilities Commission at 800-852-3793.

**Total Amount Due
by 10/08/17**

\$23.45

Electric Account Summary

Amount Due On 09/08/17	\$25.67
Last Payment Received On 08/29/17	-\$25.67
Balance Forward	\$0.00
Current Charges/Credits	
Electric Supply Services	\$5.71
Delivery Services	\$17.70
Other Charges or Credits	\$0.04
Total Current Charges	\$23.45
Total Amount Due	\$23.45

Total Charges for Electricity

Supplier (ENH POWER)

Generation Svc Chrg***	73.00kWh X \$0.07820	\$5.71
Subtotal Supplier Services		\$5.71

Delivery (RATE R RESIDENTIAL SVC)

Customer Chrg		\$12.64
kWh Distribution Chrg	73.00kWh X \$0.04125	\$3.01
Transmission Chrg	73.00kWh X \$0.02542	\$1.86
Strnded Cst Recovery Chrg	73.00kWh X \$-0.00094	-\$0.07
System Benefits Chrg	73.00kWh X \$0.00356	\$0.26
Subtotal Delivery Services		\$17.70

Total Cost of Electricity **\$23.41**

Other Charges or Credits

Electricity Consumption Tax (calculated by rate \$0.00055/kWh)		\$0.04
Subtotal Other Charges or Credits		\$0.04

Total Current Charges **\$23.45**

NH_170913PROD.TXT-41126-00000583

IDENTITY PROTECTION

On November 1, 2008, Eversource implemented additional identity protection measures to safeguard our customers' confidential account information. These measures will help us to protect your confidential personal information and ensure only authorized access to your account. For current customers requesting account information or access, Customer Service Representatives will ask several simple questions to verify the caller's identity and their right to access the requested account information. We are committed to providing the excellent customer service you deserve and the timely information you need to manage your energy use.