

Understanding Your Electric Bill

1 Power Provider

NEC Co-op Energy is your Retail Electric Provider (REP). We provide at-cost electric service for homes or businesses.

2 Current Charges

Your Current Charges consist of a Base Charge, Energy Charge, and any opt-in NEC Co-op Energy programs such as the HALO-Flight Guardian Program or Operation Round-Up. Base Charge is the cost of creating bills and other administrative services. The Energy Charge is the at-cost charge for energy consumption. Most REP's list the Current and TDU Pass-Through Charges as separate line-items.

3 TDU Pass-Through Charges

The TDU Pass-Through Charge is the cost of your Transmission and Distribution Utility to cover costs for poles, wires, transformers, and other services.

4 Taxes

Residential electricity in Texas is non-taxable. Tax charges consist of PUC ASSESSMENT, gross receipt assessment, and commercial sales tax charges (if applicable).

5 kWh Usage History

This chart on your bill includes your current energy usage history for the past 13-months.



PO Box 103000
Victoria, TX 77903-3000
PUCT LICENSE # 10166X

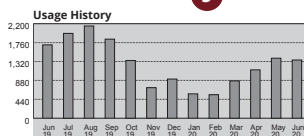
Questions or Comments
855-632-7348
M-F 8am-5pm CST

help@neccoenergy.com
www.neccoenergy.com

For Outages / Emergencies
Call: Your Transmission & Distribution Utility (TDU)

NEC Co-op Energy consumers may obtain information about the prices for future bills and a 12 month pricing history at www.neccoenergy.com

For more information about residential electric service please visit www.powertochoose.com



PO Box 103000
Victoria, TX 77903-3000

Check here to update mailing address or donate to other programs. See back of the bill or go to www.neccoenergy.com

OUR MEMBER
123 ANY STREET
ANYWHERE, TX 78410

Acct #: 160709xxxx Bill #: B20064xxxx Bill Date: 06/29/20
Member ID #: 123456

Page: 1 of 1

Service at ESI ID #: 100327894516XXXX
123 ANY STREET
ANYWHERE, TX 78410
noemail@neccoenergy.co

Bill Date: 06/29/20 Bill Period - 05/28/20 thru 06/26/20

Previous Balance	Payments/Adj.	Current Charges	Amount Due	Due Date
\$178.57	-\$178.57	\$173.08	\$173.08	07/15/20

Meter	Type	Dates	Current Meter Read	Previous Meter Read	Multiplier	kWh Usage	kW Demand	Power Factor
153073xxx	ACT	05/28 - 06/26	17735	16380	1	1,355.00		

Qty Rate Amount

Previous Charges		Amount
Previous Balance.....		\$178.57
Payment on 06/18/2020.....		-\$178.57
Balance Forward		\$0.00

2 Current Charges

Charge Description	Qty	Rate	Amount
NEC Co-op Energy Charges			
Base Charge.....			\$7.50
Energy Charges.....	1,355.00	0.07341	\$99.47
Halo Flight Guardian.....			\$1.00
TDU Pass-Through Charges			
CRE030:Utility Service Quality - Other Credit.....			-\$3.76
RRR006:Regulatory Commission Mandated Refund.....			-\$0.58
TDU Pass-Through Charges.....			\$69.24

4 Taxes

PUC ASSESSMENT.....	\$0.21
Total Current Charges.....	\$173.08

Total Amount Due..... \$173.08

Agreement Details

You have a variable rate contract with no termination fee.

The average price you paid for electric service this month is 12.7¢ per kWh.

If you believe this bill includes unauthorized charges, please contact NEC Co-op Energy to dispute such charges at 1-855-632-7348. If you are not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, Texas 78711-3326, (512) 936-7120 or toll-free in Texas at (888) 782-8477. Hearing and speech-impaired individuals with text telephones (TTY) may contact the commission at (512) 936-7136.

...Please return this portion with your payment ...

Acct #: 160709xxxx	
Bill Date: 06/29/20	Bill #: B20064xxxx
Amount Due: \$173.08	Due by: 07/15/20
Amount Enclosed : \$	
Do Not Pay - Auto Credit Card Payment Scheduled on Due Date	

Check here if you would like to donate \$1 each month towards the Member to Member Bill Payment Assistance Program

NEC Co-op Energy
PO Box 659832
San Antonio, TX 78265-9132

16070920000000173080000173088

What is a Kilowatt-Hour (kWh)?

The kilowatt-hour is the basic measurement used to calculate your bill. Any electronic device has a certain amount of electricity it needs to function, also known as its wattage. For example, the average ceiling fan is 50 watts. If you use that ceiling fan for 20 hours in one month, your ceiling fan will have consumed one kilowatt-hour.