



First Electric Cooperative

P.O. Box 5018
Jacksonville, AR 72078-5018

First Electric Cooperative: Jacksonville Office

1000 South J.P. Wright Loop Road, Jacksonville, AR 72076

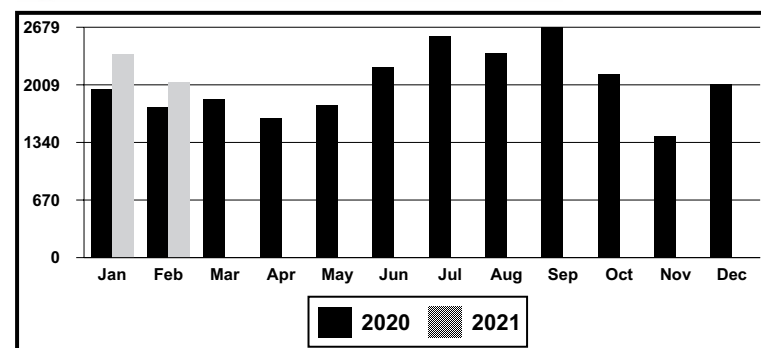
Office Hours: M-F 8 am - 5 pm
1-800-489-7405 | www.FirstElectric.coop

If you have any questions about your bill, service, or need to make arrangements, please call 1-800-489-7405 or visit our office.

Report Power Outage: 888-827-3322
Make Payment: 844-PAY-FECC (844-729-3322)

Primary Number on File: (501) 123-4567

Kilowatt-hour (kWh) Usage History



Please Detach and Return Bottom Portion with Payment



Check here for address or telephone change and put information on back.

Our Contact Information

Provides local office address, business hours, web address, and important phone numbers.

Your contact information

This is the primary phone number listed on your account. To update your phone number, please call 800-489-7405.

Usage Chart

This chart shows a comparison of usage between the current and previous year.

Compare this February's usage to last year's usage to better understand your increase or decrease in cost. The more energy your home uses, the higher your bill.

Remit Portion

The bottom of your bill is the portion that is to be submitted with your payment. If you are submitting one payment for multiple bills, please be sure to include all remit slips associated with that payment. This will ensure that all accounts are paid accordingly.

Account Information

Account Number:	1234567890
Service Address:	
Date Bill Mailed:	02/06/2021
Cycle/Rate:	1/01RES
Service Description:	1234567
Meter Number:	1234567
Meter 1	
Present Reading: 02/04/2021	59706
Previous Reading: 01/07/2021	57665
Meter Multiplier	1
Total kWh Used	2041
Days Billed	28
Reading Code	R
Bill Type	Regular
kWh Used One Year Ago	1752

The number of days in a billing cycle may make your bill seem higher than usual.

Because energy costs change regularly, you may see a credit or charge each month depending on current energy prices and the amount of energy used.

Current Month Energy Charge

Item	Amount
Energy 2041 KWH	\$ 167.46
TO/RTO-Energy Cost Adj 2041 @ .0009503	\$ 1.94
Debt Cost Adj 2041 @ .0009328-	\$ -1.90
Service Availability Charge	\$ 20.00
State Tax	\$ 12.19
County Tax	\$ 1.88
Operation Round-Up	\$.43
Total Current Month Energy Charge	\$ 202.00
Previous Balance	\$ 210.00
Payment 01/11/21	\$ -210.00
Balance Forward	0.00
Total Amount Due By 03/01/2021	\$ 202.00
Late Payment Charge After 03/01/2021	\$ 7.07
Total Amount Due After 03/01/2021	\$ 209.07

Please Detach and Return Bottom Portion with Payment



Account Number: 1234567890

Total Amount Due	202.00
If Paying After 03/01/2021 Pay	209.07
Amount Paid	

If First Electric offices are closed on the due date, then late fees will not be charged until close of business the next working day.

FIRST ELECTRIC COOPERATIVE 1
REMITTANCE CENTER
PO BOX 1555
LOWELL AR 72745-1555

Member Information

Displays pertinent information associated with your account.

Billing Summary

Provides the reading from your previous bill, present reading and the number of days in the billing cycle. Also, the amount of kWh used in the same cycle for the previous year.

Breakdown of Charges

Energy

Kilowatt hours used multiplied by the current rate per kWh.

Energy and Debt Cost Adjustment

Variable factors which compensate for generation fuel prices and maintaining and upgrading the existing system infrastructure.

Service Availability Charge

A fixed charge designed to recover the basic monthly costs of providing poles, wire, transformers, meters, billing, etc.

Operation Round-Up

Voluntary program that rounds the bill up to the next highest dollar. Funds are used for scholarships and local community grants.

Due Dates

Total due should be paid in full on or before the due by date. Any payment received after the due by date will incur said late payment charges.

Levelized billing and other payment options may be helpful.

A decrease in outside temperatures will increase your electric bill. In February, Arkansas experienced frigid temperatures for an extended period of time, which likely increased your energy consumption.