

HOW TO READ YOUR BILL

- Account Number and Service Address:** The account number and service address of the account where electric service is provided.
- Pages:** Occasionally, the content of your bill may overflow to a second page.
- Due Date & Amount Due:** The amount owed and the date on which it is due.
- Account Summary:** Current and recent activity.
- Service Period:** The dates during which current charges were accumulated.
- Current Charges:** A detailed breakdown of the individual charges that make up your current bill. These include a service charge (monthly cost to deliver service), peak service charge (highest kWh/hour during a peak notification period or highest kWh/hour during the current month if a peak notification period has not been established), peak service charge line one (first 3.0 kWh/hour billed at \$0.00 per kWh/hour), peak service charge line two (over 3.0 kWh/hour billed at \$5.55 per kWh/hour), energy charge (kWh usage), WPA (an adjustment to follow fluctuations related to wholesale power purchase costs), state and local taxes, Operation Round Up® donation (if applicable) and charges for any other service.
- Current Electricity Usage:** Detailed information about electricity usage for the current service period, including the meter number, start and end readings and the total kWh used.
- Peak Service kWh/hour:** Your billed kWh/hour.
- Historical Electricity Usage Graph:** Shows the amount of electricity usage for each month of the past year (If you have had service at the property for less than a year, you will only see usage for the period of time you have had service at the property.)
- Important Information:** Tips to save energy and money, reminders, news and general information.

COBB EMC
1000 EMC Parkway, Marietta, GA 30060

Member care: 770-429-2100 or www.cobbemc.com
Pay by Phone: 1-855-730-8714
Go paperless! www.cobbemc.com/paperless

1348 1 AV 0.388
COBB EMC MEMBER
1000 EMC PARKWAY
MARIETTA GA 30060-7908

5 1348
C-4 P-7

1 Bill Date: 02/07/2017
Account Number: 0123456
Service Address: 1000 EMC Parkway, Marietta GA 30060

2 Page 1 of 2

3 Due date: Feb 28, 2017
Amount due: \$158.00

4 Account Summary

Previous Balance	\$117.00
Payments Received	\$-117.00
Current Charges	\$158.00
Amount Due	\$158.00

5 1348 1 AV 0.388
COBB EMC MEMBER
1000 EMC PARKWAY
MARIETTA GA 30060-7908

6 Service period: Jan 1, 2017 - Feb 1, 2017
Days of Service: 31
Rate: Smart Choice

7 Current electricity usage -
Meter #: 01234567 Meter multiplier: 1
Start reading: 59187 Metered kWh: 1231
End Reading: 60418

8 Peak Service kWh/hr
Billed: 8.460-01/17/2017 6:00 PM

9 Current Charges

Service Charge	\$28.00
Peak Service Charge 3.0 @ \$0.00	\$0.00
Peak Service Charge 5.460 @ \$5.55	\$30.30
Energy Charge 1231 @ \$0.07181	\$88.40
Residential WPA @ \$0.0015 per kWh	\$1.85
State and Local Taxes	\$8.91
Operation Round Up Program	\$0.54
Total Current Charges	\$158.00

10 Important Information

Beat the peak: It's a hot week! Help your co-op save by keeping your peak energy usage low. Tips to lower your peak usage: www.cobbemc.com/savewatts

Stay updated: Sign up for Cobb EMC's newsletter to stay informed about peak notification days. And don't forget to download the Cobb EMC app today. www.cobbemc.com/smartchoice

11 Account Number: 0123456
Please pay by: Feb 28, 2017
Amount due: \$158.00

Change phone number/email
Turn over for details.

COBB EMC MEMBER
1000 EMC Parkway
Marietta GA 30060-7908

COBB EMC
PO BOX 105082
ATLANTA GA 30348-5082

0 0000000000 0 000100000000 0 00000000000000 0 00000000000000 0 0

- Payment Stub:** This portion of the bill is front-and-back and should be returned along with your bill payment each month. Make sure the Cobb EMC address shows through the return address envelope window. The back of the payment stub includes instructions on various ways to pay your bill. It also includes areas to authorize recurring Auto Pay transactions and to change your account information, including phone number and mailing address.



Take Cobb EMC on the go

Download the free Cobb EMC app to pay your bill, monitor daily and hourly electric use and more.
cobbemc.com/app



The wisest way to use watts

Cobb EMC encourages all members to conserve energy, which helps reduce high service charges during peak hours.
cobbemc.com/savewatts