

How do I read my net-metering electric bill?



Carroll Electric
Cooperative Corporation

Account Number	9999999-001
Member Name	JOHN DOE
Service Location	920 Hwy 62 Spur

Billing Period 31 Days

Meter 123456789

Forward Usage

Current Reading	07/23/20	12,961
Previous Reading	06/22/20	<u>12,287</u>
Current Forward Usage (kWh)	Mult 1	674

Reverse Production (kWh)

Current Reading	07/23/20	7,416
Previous Reading	06/22/20	<u>7,282</u>
Current Forward Production (kWh)	Mult 1	134

Banked Production (kWh)

Current Month Banked Production	0
Previous Banked Production Balance	<u>0</u>
Current Banked Production Balance	0

Forward Usage Billed for Current Month (kWh) 540

The number of kilowatt-hours used to determine your variable charges.

Forward Usage (kWh):	674
<u>Less Reverse Production (kWh)</u>	<u>134</u>
<u>Less Previous Banked Production (kWh)</u>	<u>0</u>
NET Usage for period*	540

*If less than 0, kWh will be reflected in Current Banked Production Balance

Balance Forward	\$0.00
------------------------	---------------

Current Month Bill	
Energy Charge	\$48.87
Service Availability Charge	\$13.40
Energy/RTO Adjustment	\$0.25
Debt Adjustment	\$0.24
Municipal Tax	\$2.51
State Tax	\$4.24
County Tax	\$0.65
City Tax	\$1.30

Current Charges	\$71.46
------------------------	----------------

← The number of kilowatt-hours supplied by the Cooperative during the applicable billing period.

← The number of kilowatt-hours fed back to the electric grid from the net-metering facility during the applicable billing period.

← The total reverse production credits (in kilowatt-hours) that can offset kilowatt-hour usage on future billing periods and/or additional meters.

← The variable charges applied to net usage fluctuates from month-to-month