## **Sample Bill Calculation**



Office Hours: 7:30 AM to 4:00 PM Mon. - Fri.
OUTAGE CALLS 24 hours a day

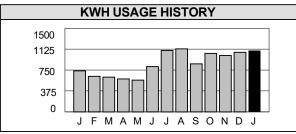
All calls: 800-232-7697 website: www.cecpower.coop





Service Availability Charge

Total Current Charges



- Bills are due when rendered. Failure to receive bill does not exempt consumer from timely payment or late charges
- \* If paying in person, please bring full billing statement.
- \* If service is interrupted, check your fuses or circuit breakers.
- \* Report promptly if you believe trouble is on Carroll Electric lines.

Interested in online bill pay? Visit cecpower.smarthub.coop/Login.html

Account No.		Cycle	Service Location					Map Location		
00000001 0		01	123 LOCATION RD.					0000012	000001234567	
Type Bill	REGULAR		Bill from	Bill To	KWH	KV	VH Days	Last Year		
Rate	RESIDENT OR PUBLIC		12/25/2022	01/24/2023	Multiplier	Us	ed Billed	Same Mo.		
Meter Number	12345678		26859	27959	1.0	11	00 30	737		
Power Adj/KWH	0.0258172		Bill Date	01/27/2023	Average KWH Usage Per Day		37			
Activity Since Last Bill \$ Amou		Amount	Current Bill Infor	\$ Amount						
Payment -150.00 Other Adjustments 0.00 Balance Prior to this Billing 0.00  Heating bills got you down? Find ways to save at			BALANCE F ENERGY CHAF PEOPLE FOR F YTD PEOPLE F	PEOPLE	BILLING O	N 01/29	/23	<b>0.00</b> 190.44 0.56 6.03		
www.togetherwesave.com or call us at 1-800-232-7697.						TOTAL CU	IRRENT	CHARGES	191.00	
				Due Date	02/15	/2023	Am	ount Due	191.00	
				If Paying After 02/15/2023, Pay					200.55	

In this example, the member used 1,100 kWh in 30 days. The energy charge is \$191. This number can be deceiving because it also contains the service availability charge. See the breakdown below to understand how your energy charge is calculated. Keep in mind that generation, transmission, and distribution charges are all included in the energy charge. Other utilities may break out these three charges. At first glance it appears that our per kWh is higher, but in reality, it may be the same or, in many cases, less than a neighboring utility.

This is a fixed cost that every meter is assessed

]	First 100 kWh @ \$0.12695	\$ 12.695	(100 kWh X \$0.12695 = \$12.695)
N	Next 900 kWh @ \$0.10765	\$ 96.885	(900 kWh X \$0.10765 = \$96.885)
rO	ver 1,000 kWh@\$0.10465	\$ 10.465	(1000 kWh X \$0.10465 = \$10.465)
+ Power Cost Adj @ \$0.0258172		\$28.399	(1100 kWh X \$0.0004426 = \$28.399)
	<b>Total Energy Charge</b>	\$ 190.444	
Additi	onal Charges factored into you Security Lights	ır electric bill \$ 0.00	(This member has 0 security lights)
	Running Total	\$ 190.44	
	_		
+ Wat	rer Heater Control Device Running Total	<b>-\$ 0.00</b> \$ 190.44	(Subtract \$2.00 for a water heater control switch)

Our cost is \$0.12695 per kWh for the first 100 kWh. The next 900 kWh are calculated at \$0.10765 and any kWh over 1,000 cost \$0.10465 per kWh. The more kWh you use the less expensive they become. Just remember that this per kWh charge includes generation at \$0.07, transmission, and distribution costs. See our residential billing rates at www.cecpower.coop.

The Power Cost Adjustment is a surcharge added to your electric bill each month based on the price we pay for electricity. Many factors affect the price of electricity at any given time. We utilize the Power Cost Adjustment to assess the overages (of \$0.07) to each member based on the number of kWh used each month. When the power cost is lower than the \$0.07 charged to members the power cost adjustment appears as a negative number. The current power cost averages about \$0.082.

For additional information contact a member service representative at 1-800-232-7697.

\$ 191.00

\$ 42.00