

## Information Regarding Upcoming Rate Increase

Electric utilities across the country continue to experience rising costs and other factors contributing to higher electric rates. These increases are not the result of a single issue, but rather a combination of pressures affecting the entire energy industry. As these challenges continue to impact utilities, we want to share with our member-owners, how they impact our cooperative.

As reported in the media, demand for electricity is increasing at unprecedented rates due to the rapid expansion of data centers, manufacturing, housing and other power-intensive industries. As a result, utilities must add new power generation facilities and upgrade equipment to meet this rising demand and Victoria Electric Cooperative is experiencing these same pressures.

In addition to the need for generation, investing in necessary infrastructure upgrades is critical to ensure long-term system reliability and sustained performance. Victoria EC continues to invest heavily in replacing critical infrastructure in order to maintain system demand and reliability. Many have noticed we are relocating lines due to several TXDOT expansions in our service area. This relocation is taking place at Victoria EC's expense. While this is taking place, we are upgrading the line to allow for additional capacity for the future. We are also replacing copper lines and increasing maintenance on downline equipment across the distribution system. These infrastructure upgrades increase our operating costs, but a greater challenge is covering the cost of the labor and materials which have increased dramatically in recent years. The dollar we have today does not go as far. This is also apparent with the increases in insurance premiums and the latest requirements of the legislature to implement plans for resiliency, wildfires and pole changeout programs that are greater than our current plans and increase expenses as well. While all of this work is being performed on our distribution system, natural gas remains a major fuel source for electricity generation and is the basis for the price of power on the ERCOT market. Recent fluctuations in natural gas prices, influenced by global markets and supply disruptions, has resulted in increased pressure on electric rates.

The culmination of all of the items impacting Victoria EC's income statement is watched very closely by our Board of Directors. For those that attended the Victoria EC annual meeting, you heard Board President Trey Ruschhaupt state that after carefully reviewing our operating costs and long-term needs, the Board of Directors authorized a cost-of-service study to be performed by our independent rate consultant to evaluate our existing rates, expenses and determine the need for any rate adjustment. The results of this study confirmed the need for a rate adjustment. Based upon this feedback, the Board of Directors voted in November to approve a rate adjustment designed to achieve a 7.09% percent revenue increase. This change will take effect with the electric bill you receive in April 2026 covering the usage from February 17 through March 17, 2026.

We understand that any increase may raise questions or concerns, and our staff is available to assist with anything you would like clarified. In addition, Victoria EC will hold a meeting on February 16, 2026 at 6:00 p.m. at the Victoria EC offices to answer any questions you may have.

The Victoria EC Board of Directors and many of our employees are members and bill payers just like you. We take seriously our responsibility to ensure that rates align with actual costs so that pricing remains fair across all rate classes. While rate increases are never welcomed, we remain committed to delivering electric service that is safe, reliable, and affordable for the long term, while maintaining a strong financial position for Victoria EC.

We sincerely appreciate and value your membership with Victoria EC. Below, you will find a charge summarizing how the increase will affect the most common rate classes.

## **Rate Change Summary**

Rate Class	Member Charge	Existing Energy Charge	New Rate Member Charge	New Rate Energy Charge
Farm and Residential-Rate 110	\$28.00	\$0.098131	\$33.00	\$0.107553
Single Phase Small Commercial-Rate 420	\$28.00	\$0.098131	\$33.00	\$0.107553

Rate Class	Existing Member Charge	Energy	Demand	New Rate Member Charge	New Rate Energy	New Rate Demand
Three Phase Small Power-Rate 430	\$47.00	\$0.104408	0	\$60.00	\$0.117352	0
Large Power Secondary-Rate 540	\$84.50	\$0.061246	\$12.36	\$100.00	\$0.062766	\$15.00
Large Power Primary-Rate 541	\$84.50	\$0.059408	\$11.99	\$100.00	\$0.060928	\$14.63

## Rate Increase FAQ's:

### **When did VEC announce a possible rate increase?**

During the October 2025 VEC Annual Meeting, General Manager, Blaine Warzecha, shared that a combination of factors impacting the energy industry could require a future rate adjustment.

### **When was the last time VEC had a rate increase?**

The last rate increase was in 2022. Prior to that, a rate adjustment did occur in 2016, where rates were modified to recover costs more equitably but there was no over-all increase and it provided no additional margins for VEC.

### **What was the approach taken to justify a rate increase?**

Those who attended the VEC annual meeting heard Trey Ruschhaupt, board president, state that after carefully reviewing our operating costs and long-term needs, VEC contracted with a nationally recognized rate-consulting firm to conduct a cost-of-service study that identified all costs of providing service to each member group based on the material, operational and infrastructure costs required to serve our members and meet the financial covenants required by our lending agencies. The study was provided to the Board of Directors for final approval which occurred in November 2025.

### **How much will the rate increase?**

The VEC Board of Directors approved during the November 2025 board meeting to increase rates to produce an increase in revenue by 7.09%.

### **When will this rate increase go into effect?**

The rate increase change will take effect on April electric bills, covering usage from February 17 through March 17.

### **Will there be a meeting held to go over the new rate increase?**

Yes, on Monday, February 16, 2026, at 6:00 p.m. at the VEC Headquarters Community Room to review the rate increase in more detail and address any additional questions.

### **How will this effect my electric bill?**

Below is a recap of how the rate increase will impact the most common rate classes.

## Rate Change Summary

Rate Class	Member Charge	Existing Energy Charge	New Rate Member Charge	New Rate Energy Charge
Farm and Residential-Rate 110	\$28.00	\$0.098131	\$33.00	\$0.107553
Single Phase Small Commercial-Rate 420	\$28.00	\$0.098131	\$33.00	\$0.107553

Rate Class	Existing Member Charge	Energy	Demand	New Rate Member Charge	New Rate Energy	New Rate Demand
Three Phase Small Power-Rate 430	\$47.00	\$0.104408	0	\$60.00	\$0.117352	0
Large Power Secondary-Rate 540	\$84.50	\$0.061246	\$12.36	\$100.00	\$0.062766	\$15.00
Large Power Primary-Rate 541	\$84.50	\$0.059408	\$11.99	\$100.00	\$0.060928	\$14.63

### How much will my bill go up as a result of this rate increase?

Below is a recap of the rate increase for a residential service with a usage of 1000 kWh's and 1500 kWh's.

#### RESIDENTIAL - 110 RATE

##### PRESENT RATE

##### NEW RATE

kWh's USED	kWh RATE \$0.098131	Member Charge	TOTAL BILL	kWh's USED	kWh RATE \$0.107553	Member Charge	TOTAL BILL	BILL INCREASE
1000	\$ 98.13	\$ 28.00	\$ 126.13	1000	\$ 107.55	\$ 33.00	\$ 140.55	\$ 14.42
1500	\$ 147.20	\$ 28.00	\$ 175.20	1500	\$ 161.33	\$ 33.00	\$ 194.33	\$ 19.13