NOTICE

Date of Notice: November 28, 2023

NOTICE OF A CHANGE IN THE TARIFFS OF Y-W Electric Association, Inc., 26862 Highway 34, P.O. Box Y, Akron, CO 80720.

You are hereby notified that the above-named Association proposes to make changes in its tariffs to become effective January 1, 2024.

Anyone who desires to comment or complain about the proposed changes shall file a written complaint with the Association at the above address at least 10 days before the proposed effective date.

The Association may hold a hearing to determine what changes will be authorized. The changes ultimately authorized may or may not be the same as those proposed and may include changes different from those tariffs proposed or currently in effect. Anyone who desires to receive notice of the hearing, if any, shall make a written request therefore to the Association at the above address, at least 10 days before the proposed effective date.

The proposed rates are summarized as follows, but anyone desiring a more detailed description of the changes may review the complete tariff at the office or may discuss certain changes in more detail with the Y-W staff or the General Manager at the office or by phone.
Y-W ELECTRIC ASSOCIATION, INC.
RATE COMPARISONS

RATE CLASS: RURAL RESIDENTIAL (Rate Code 01, 02, 05, 11, 15)

Rate Class Increase 2.68%

All Other kWh

CURRENT RATE		PROPOSED RATE	
WINTER: Service Charge Demand per kW First 600 kWh All Other kWh	\$ 30.00 \$ 0.00 0.132010 0.103010	WINTER: Service Charge Demand per kW First 600 kWh All Other kWh	\$ 30.75 \$ 0.50 0.132010 0.103010
SUMMER: Service Charge Demand per kW First 600 kWh All Other kWh	\$ 30.00 \$ 0.00 0.137010 0.108010	SUMMER: Service Charge Demand per kW First 600 kWh All Other kWh	\$ 30.75 \$ 0.50 0.137010 0.108010
RATE CLASS: TOWN RESIDENTIAL (Rate Co	ode 20, 22)		
CURRENT RATE		PROPOSED RATE	
WINTER: Service Charge Demand per kW First 600 kWh All Other kWh	\$ 24.00 \$ 0.00 0.110980 0.096980	WINTER: Service Charge Demand per kW First 600 kWh All Other kWh	\$ 24.75 \$ 0.50 0.110980 0.096980
SUMMER: Service Charge Demand per kW First 600 kWh All Other kWh	\$ 24.00 \$ 0.00 0.115980 0.101980	SUMMER: Service Charge: Demand per kW First 600 kWh All Other kWh	\$ 24.75 \$ 0.50 0.115980 0.101980
RATE CLASS: COMMERCIAL & SMALL POW Rate Class Increase 2.80%	ER (Rate code 40, 4	0.3, 40.3 B, 40.3R)	
CURRENT RATE		PROPOSED RATE	
WINTER: Service Charge Single Phase Service Charge Three Phase Demand per kW All kWh	\$ 31.25 \$ 48.50 \$ 0.00 0.109930	WINTER: Service Charge Single Phase Service Charge Three Phase Demand per kW All kWh	\$ 32.75 \$ 50.00 \$ 0.50 0.109930
SUMMER: Service Charge Single Phase Service Charge Three Phase Demand per kW All kWh	\$ 31.25 \$ 48.50 \$ 0.00 0.114930	SUMMER: Service Charge Single Phase Service Charge Three Phase Demand per kW All kWh	\$ 32.75 \$ 50.00 \$ 0.50 0.114930
RATE CLASS: POWER SERVICE (Rate Code Rate Class Increase 3.85%	50, 50R, 51, 53, 54)		
CURRENT RATE		PROPOSED RATE	
Service Charge Demand per kW First 200 kWh/kW Next 200 kWh/kW All Additional kWh	\$ 65.00 \$ 7.00 0.092960 0.075460 0.057960	Service Charge Demand per kW First 200 kWh/kW Next 200 kWh/kW All Additional kWh	\$ 65.00 \$ 8.25 0.092960 0.075460 0.057960
RATE CLASS: OIL WELL PUMPING (Rate Co	de 52, 52.3)	a a	
CURRENT RATE		PROPOSED RATE	
Service Charge Single Phase Service Charge Three Phase Demand Per kW First 200 kWh/kW Next 200 kWh/kW	\$ 43.75 \$ 60.50 \$ 4.55 0.086700 0.073400 0.060100	Service Charge Single Phase Service Charge Three Phase Demand Per kW First 200 kWh/kW Next 200 kWh/kW All Other kWh	\$ 47.50 \$ 64.25 \$ 4.55 0.086700 0.073400 0.060100

CURRENT RATE

PROPOSED RATE

Demand Charge: Per Peak kW - Annual	\$ 39.25	Demand Charge: Per Peak kW - Annual	\$ 40.55
Service Charge - Annual	\$ 444.00	Service Charge - Annual	\$ 444.00
First 500 kWh per peak kW per year	0.145520	First 500 kWh per peak kW per year	0.151000
Next 500 kWh per peak kW per year	0.107520	Next 500 kWh per peak kW per year All kWh	0.113000
All kWh	0.069520		0.068500

RATE CLASS: STREET LIGHTING (Rate 42, 70) Rate Class Increase 3.50%

CURRENT RATE

PROPOSED RATE

175 Watts MV	\$ 11.60	175 Watts MV	\$ 12.	.01
250 Watts MV	\$ 15.96	250 Watts MV	\$ 16.	52
400 Watts MV	\$ 21.87	400 Watts MV	\$ 22.	64
100 Watts HPS	\$ 12.39	100 Watts HPS	\$ 12.	82
150 Watts HPS	\$ 16.92	150 Watts HPS	\$ 17.	51
250 Watts HPS	\$ 23.66	250 Watts HPS	\$ 24.	49
250 Watts HPS - Town Street	\$ 22.43	250 Watts HPS - Town Street	\$ 23.	22
150 Watts HPS - Town Street	\$ 15.41	150 Watts HPS - Town Street	\$ 15.	95
48-60 LED	\$ 11.21	48-60 LED	\$ 11.	60
101 LED	\$ 12.90	101 LED	\$ 13.	35
133 LED	\$ 14.01	133 LED	\$ 14.	50

RATE CLASS: PRIMARY SERVICE WITH ON SITE GENERATION (RATE 60)

CURRENT RATE	(*)	PROPOSED RATE
Service Charge	\$ 600.00	DELETED
Demand Charge, per NCP Billing kW	\$ 4.00	
Demand Charge, per MCP kW	\$ 19.34	
Energy Charge, per kWh	0.042040	

RATE CLASS: INDUSTRIAL SERVICE (RATE 62.1, 62.2, 62.3) Rate Class Increase 1.13%

CURRENT RATE

PROPOSED RATE

Transmission & Distribution Substation Service Charge Demand Charge, per NCP Billing kW Demand Charge, per MCP kW Energy Charge, per kWh	\$2,500.00 \$ 4.00 \$ 19.34 0.042040	Service Charge Demand Charge, per NCP Billing kW Demand Charge, per MCP kW Energy Charge, per kWh	\$2,500.00 \$ 4.00 \$ 23.84 0.035890
<u>Distribution Primary</u> Service Charge Demand Charge, per NCP Billing kW Demand Charge, per MCP kW Energy Charge, per kWh	\$2,500.00	Service Charge	\$2,500.00
	\$ 5.05	Demand Charge, per NCP Billing kW	\$ 5.60
	\$ 20.45	Demand Charge, per MCP kW	\$ 24.95
	0.044454	Energy Charge, per kWh	0.037959
Distribution Secondary Service Charge Demand Charge, per NCP Billing kW Demand Charge, per MCP kW Energy Charge, per kWh	\$2,500.00	Service Charge	\$2,500.00
	\$ 7.50	Demand Charge, per NCP Billing kW	\$ 7.50
	\$ 21.12	Demand Charge, per MCP kW	\$ 26.00
	0.045910	Energy Charge, per kWh	0.039145

The rate increase is designed to produce an overall increase in revenue of 3.53%

Y-W Electric Association, Inc.

Aaron Gebauer, Treasurer