RESOLUTION NO. 5-20

A RESOLUTION SETTING THE ELECTRIC COST ADJUSTMENT EFFECTIVE FEBRUARY 1, 2020

WHEREAS, the Colorado Springs Utilities' Electric Rate Schedules allow Electric Cost Adjustment rates to be changed as often as monthly; and

WHEREAS, Colorado Springs Utilities has prepared projections of costs and revenues in conformance with the language in the rate schedules; and

WHEREAS, Colorado Springs Utilities has shown that an Electric Cost Adjustment rate of \$0.0195 per kWh should be adjusted to \$0.0185 per kWh in order to represent the current state of electric system revenue needs and that the Electric Cost Adjustment shall be revised accordingly; and

WHEREAS, the current Industrial Service – Large Power and Light (ELG) Supply Credit is calculated to be 11.9% of the proposed standard Electric Cost Adjustment rate; and

WHEREAS, the proposed Electric Cost Adjustment and ELG Supply Credit rates shall be effective February 1, 2020.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF COLORADO SPRINGS:

Section 1. That Colorado Springs Utilities Tariff, City Council Volume No. 6, Electric Rate Schedules shall be revised as follows:

Effective February 1, 2020

City Council Vol. No. 6	•	
Sheet No.	Title	Cancels Sheet No.
Seventh Revised Sheet No. 2.9	Rate Table	Sixth Revised Sheet No. 2.9

Section 2. The Electric Cost Adjustment and ELG Supply Credit rates with the effective dates shall be posted on Colorado Springs Utilities' csu.org website and published in the legal section of a newspaper of general circulation in Colorado Springs Utilities' service area within ten (10) days following the date of the passage of this Resolution.

Section 3. The attached tariff sheet is hereby approved and adopted effective February 1, 2020 and shall remain in effect unless changed by subsequent Resolution of the City Council.

Dated at Colorado Springs, Colorado this 28th day of January, 2020.

Council President

ATTEST: ::

Sarah B Johnson City C



ELECTRIC RATE SCHEDULES

RATE TABLE

Description	Rates	Reference
Electric Cost Adjustment (ECA)		Sheet No. 16
Standard ECA, per kWh (E1R), (E1C), (E2C), (ETLO), (ETLW), (ELG), (E2T), (E7SL)	\$0.0185	
Time-of-Day ECA (ETR)		
On-Peak, per kWh	\$0.0594	
Off-Peak, per kWh	\$0.0124	
Time-of-Day ECA (ETC), (ETX), (ETL), (E8T), (E8S), (ECD)		
On-Peak, per kWh	\$0.0382	
Off-Peak, per kWh	\$0.0130	
Industrial Service – Large Power and Light (ELG) Supply Credit		
Supply Credit – Primary and Secondary Service, 11.9% of Standard ECA, per kWh	\$(0.0022)	
Electric Capacity Charge (ECC)		Sheet No. 17
Residential Service (E1R), per kWh	\$0.0046	
Residential Time-of-Day Option (ETR), per kWh	\$0.0070	
Commercial Service – Small (E1C), per kWh	\$0.0046	
Commercial Service – General (E2C), per kWh	\$0.0042	
Commercial Service – General Time-of-Day Option (ETC), per kWh	\$0.0024	
Industrial Service – Time-of-Day 1,000 kWh/Day Min (ETL), per kWh	\$0.0036	
Industrial Service – Time-of-Day 500 KW Minimum (E8T), per kWh	\$0.0037	
Industrial Service – Time-of-Day 4,000 KW Minimum (E8S), per kWh	\$0.0039	
Industrial Service – Large Power and Light (ELG), per kWh	\$0.0024	
Industrial Service – Time-of-Day Transmission Voltage (ETX), per kWh	\$0.0029	
Contract Service – Military (ECD), per kWh	\$0.0034	
Contract Service - Traffic Signals (E2T), per kWh	\$0.0024	
Contract Service – Street Lighting (E7SL), per kWh	\$0.0024	

Approval Date: Effective Date:

January 28, 2020

Resolution No.

February 1, 2020

Colorado Springs Utilities Electric Cost Adjustment (ECA)

SCHEDULE 1 ECA EFFECTIVE 02/01/2020

Line No.	Description		Forecast Calculation Period Feb 20 - Apr 20		
(a)	<u>(b)</u>		<u>(c)</u>		
1	Forecasted Generation Fuel and Purchased Power Cost	\$	22,450,734	(1)(2a	
2	Plus:				
3	Forecasted Over/(Under) Recovery as of 04/30/20		1,684,229		
4	Less Forecasted Over/(Under) Recovery as of 01/31/20		3,075,048		
5	Cumulative Over/(Under) Recovery (Line 3 - Line 4)	\$	(1,390,819)	(2h)	
6	Total Cost (Line 1+Line 5)	\$	21,059,916		
7	Divided by:				
8	Forecasted Sales Subject to the ECA (kWh)		1,138,373,818	(2c)	
9	Equals:				
10	ECA Rate per kWh (Line 6 / Line 8)	\$	0.0185	(3)	

Notes:

⁽¹⁾ Includes credits for forecasted Off-System Sales and Industrial Service - Large Power and Light Supply Credits

⁽²⁾ Tariff reference (Electric Rate Schedules, City Council Volume No. 6, Sixth Revised Sheet No. 2.9)

a) Forecasted cost of generation fuel, purchased power, and related costs

b) Forecasted collected balance at the end of recovery period less collected balance at beginning of recovery period

Forecasted sales subject to the ECA

⁽³⁾ Time-of-day (TOD) ECA rates established in conformance with TOD objectives and rate design guidelines