

Cost Adjustments and Capacity Charges

Scott Shirola, Pricing and Rates Manager June 24, 2025







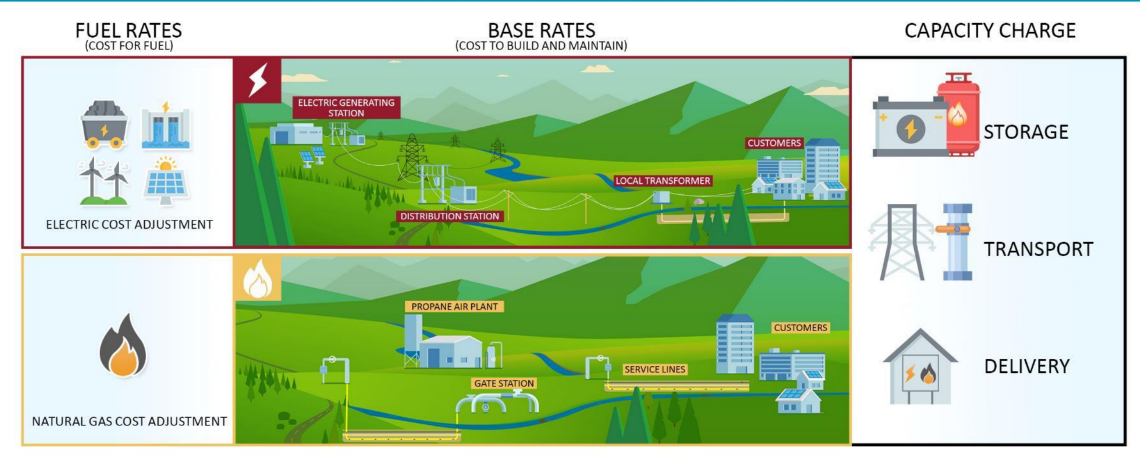
Agenda

- Rate Adjustment and Capacity Charge Background
- Quarterly Electric and Natural Gas Cost Adjustment (ECA and GCA)
- Annual Electric and Natural Gas Capacity Charges (ECC and GCC)
- Sample Bill Impacts

Colorado Springs Utilities Rate Structure

- Rates are set only to recover the cost to provide service
 - There are no built-in profit margins or return on investment
- Different types of rates recover different types of costs
 - Base or Non-Fuel Rates
 - Recovery of costs associated with the pipes & wires
 - Fuel Related Rates
 - Recovery of energy costs and third-party capacity costs
 - Riders
 - Transparently recover cost of specific programs or regulatory requirements

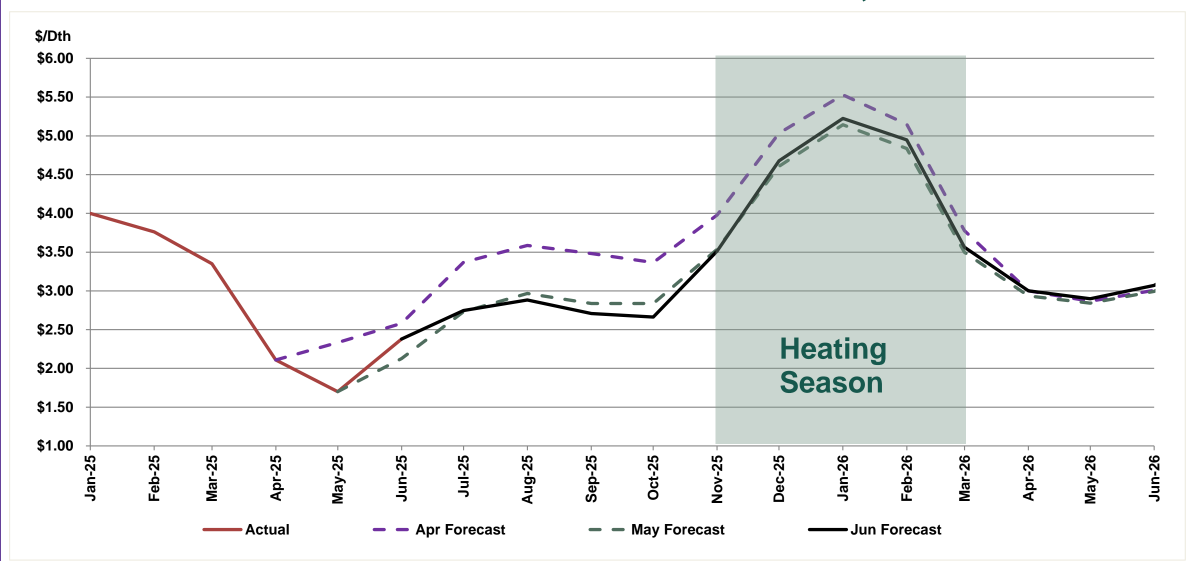
ELECTRIC AND NATURAL GAS RATES



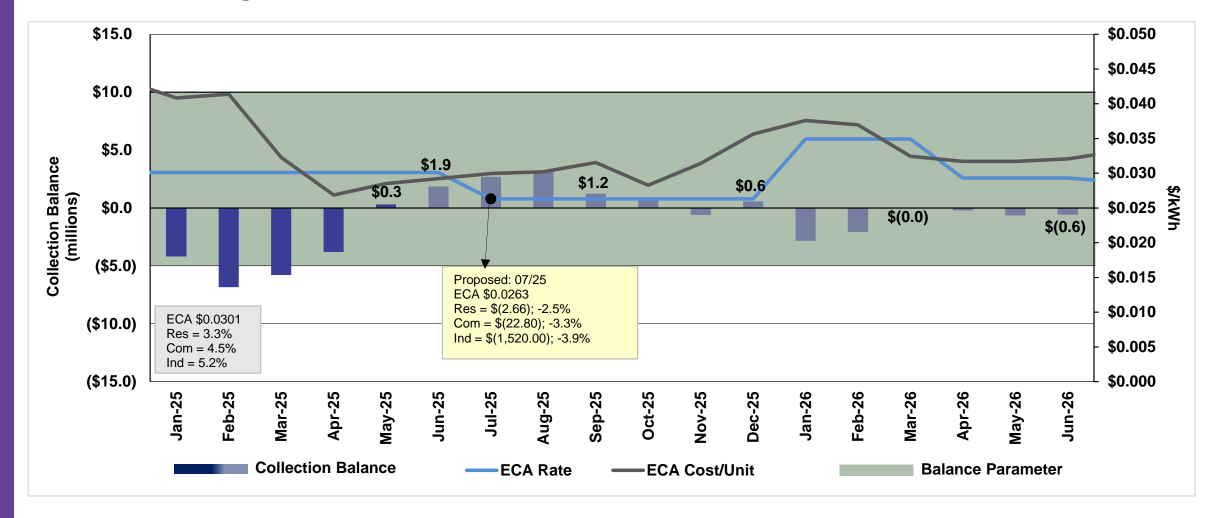
Riders (Colorado Clean Heat Plan Charge): Transparently recover cost of specific programs or regulatory requirements

Electric Cost Adjustment (ECA) Gas Cost Adjustment (GCA)

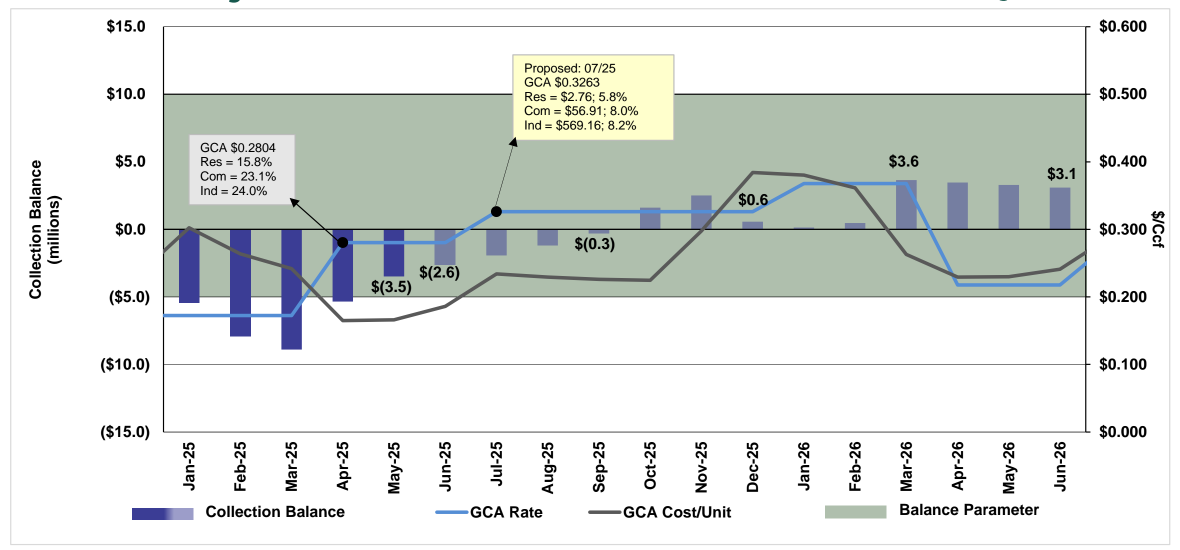
Natural Gas Prices as of June 1, 2025



ECA Projections June 2025 – Six Month Adjustment

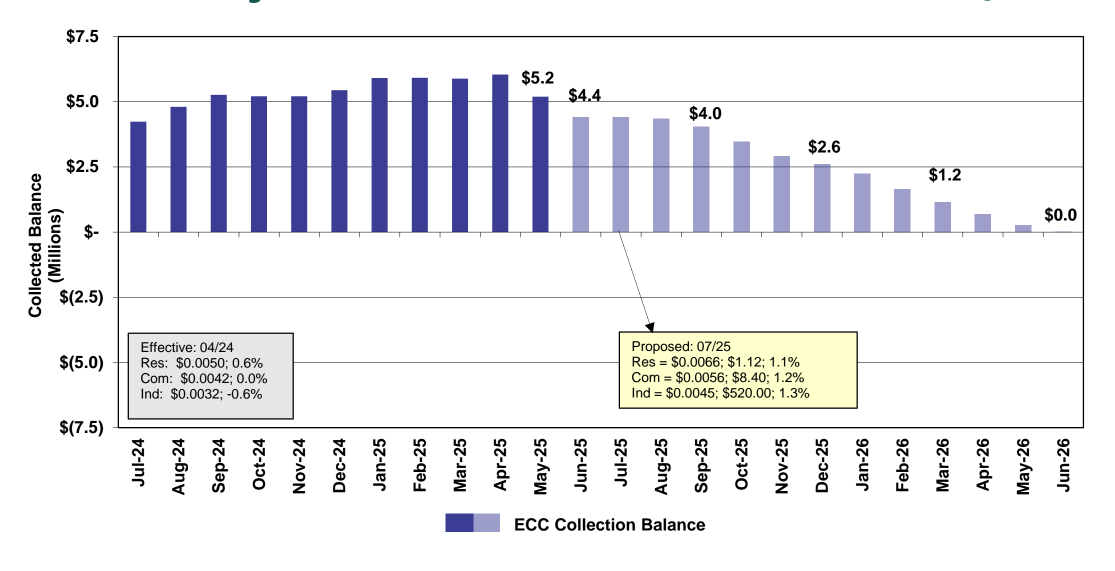


GCA Projections June 2025 – Six Month Adjustment

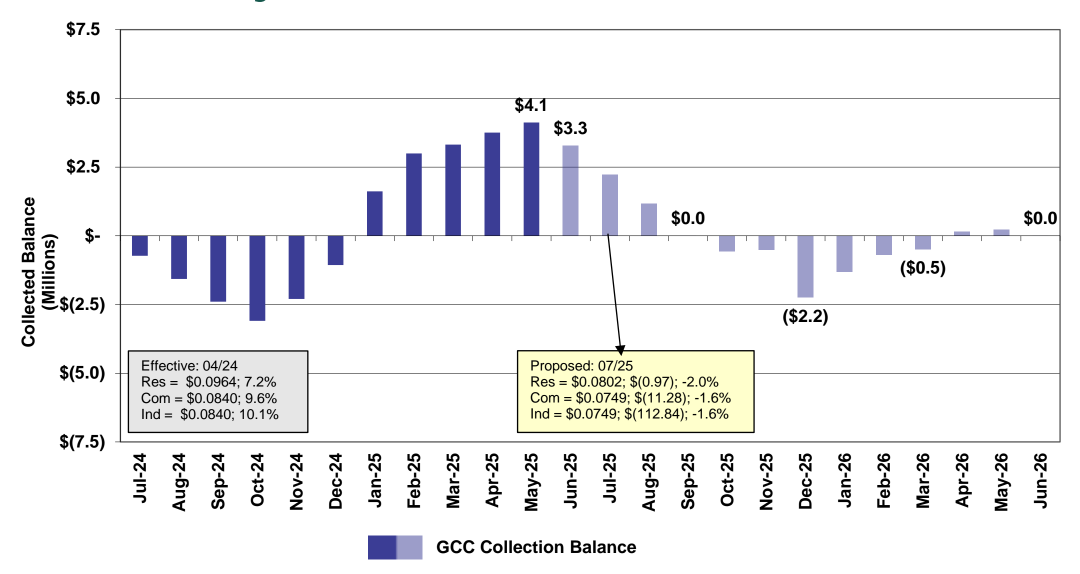


Electric Capacity Charge (ECC) Gas Capacity Charge (GCC)

ECC Projections June 2025 – Annual Adjustment



GCC Projections June 2025 – Annual Adjustment



Sample Bill Impacts

Sample Total Service Bill

(Proposed Effective July 1, 2025)











Colorado Springs Utilities It's how we're all connected

SAMPLE BILL CALCULATIONS ASSUME:

- 30 Day Billing Period
- 700 kWh Electric
- 60 Ccf Natural Gas
- 1,100 cf Water inside city limits
- 700 cf Wastewater inside city limits

Sample Residential Monthly Bill

Proposed Residential Changes (Sample Bill)

Current Average Sample Bill \$275.04

Proposed Four-Service Increase 0.25

Proposed Total Avg. Sample Bill \$275.29

*Actual bill impacts will vary based on individual customer usage.

Sample Total Residential Monthly Bill

\$103.61
\$ 49.25
\$ 85.10
\$ 37.33
\$275.29



Front Range Bill Comparison – As of April 1, 2025

Residential	E	Electric	Gas	Water	Wa	astewater	Total
Front Range Average	\$	124.57	\$ 54.81	\$ 74.18	\$	41.90	\$ 295.45
Colorado Springs	\$	103.61	\$ 49.25	\$ 85.10	\$	37.33	\$ 275.29
Percent Above (- Below)		-16.82%	-10.14%	14.72%		-10.90%	-6.82%

Residential bill based on 30 day billing period, 700 kWh (electric), 60 CCF (gas), 1,100 cf (water), and 700 cf (wastewater).

Front Range communities include Aurora, Denver, Fort Collins, Fountain, Monument, and Pueblo.

Rate computations are estimated using assumed billing determinants, tariff rates publicly available on websites effective April 1, 2025 and Colorado Springs Utilities proposed rates effective July 1, 2025.

Sample Total Monthly Bill - Proposed Effective 7/1/25

						F		
Line		Current		F	Proposed		ncrease/	%
No.	Rate Class	ı	Effective		7/1/25	(C	ecrease)	Change
<u>(a)</u>	<u>(b)</u>		<u>(c)</u>		<u>(d)</u>		<u>(e)</u>	<u>(f)</u>
							<u>(d) - (c)</u>	<u>(e) / (c)</u>
1	Residential							
2	Electric	\$	105.15	\$	103.61	\$	(1.54)	-1.5%
3	Gas		47.46		49.25		1.79	3.8%
4	Water		85.10		85.10		-	0.0%
5	Wastewater		37.33		37.33		-	0.0%
6	Total	\$	275.04	\$	275.29	\$	0.25	0.1%
7	Commercial							
8	Electric	\$	686.10	\$	671.70	\$	(14.40)	-2.1%
9	Gas		711.95		757.58		45.63	6.4%
10	Water		260.39		260.39		-	0.0%
11	Wastewater		138.02		138.02		-	0.0%
12	Total	\$	1,796.46	\$	1,827.69	\$	31.23	1.7%
13	Industrial							
14	Electric	\$	38,742.86	\$	37,742.86	\$	(1,000.00)	-2.6%
15	Gas		6,906.86		7,363.18		456.32	6.6%
16	Water		3,416.44		3,416.44		-	0.0%
17	Wastewater		1,778.32		1,778.32		-	0.0%
18	Total	\$	50,844.48	\$	50,300.80	\$	(543.68)	-1.1%
							-	

Sample Total Monthly Bill calculations for current and proposed rates assume:

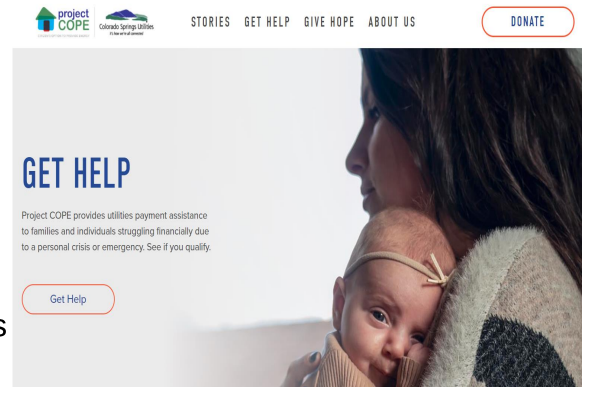
- Residential 30 days, 700 kWh (Electric), 60 Ccf (Natural Gas), 1,100 cf (Water Inside City Limits), and 700 cf (Wastewater Inside City Limits)
- Commercial 30 days, 6,000 kWh (Electric), 1,240 Ccf (Natural Gas), 3,000 cf (Water Inside City Limits), and 3,000 cf (Wastewater Inside City Limits)
- Industrial 30 days, 400,000 kWh and 1,000 kW (Electric), 12,400 Ccf (Natural Gas), 50,000 cf (Water Inside City Limits), and 50,000 cf (Wastewater Inside City Limits)

<u>Note</u>: Specific individual customer impact can be calculated by utilizing Utilities' Bill Calculator found at www.csu.org/bill-calculator

Helping Customers Today

- Bill assistance
 - Low-Income Energy Assistance Program (LEAP) Nov Apr
 - Project COPE

- Payment options
 - Payment plans
 - Pick my payment date
- Contact information
 - 2-1-1 for customer assistance
 - 719-448-4800 for billing questions



Long-term Assistance

- Free efficiency home upgrades
 - Home Efficiency Assistance Program (HEAP)
- Efficiency tips & education
 - Online at csu.org
 - Conservation and Environmental Center
- Rebates
 - Water heater
 - Furnace
 - Smart thermostat
 - Insulation



