

Chris Felan Vice President Rates & Regulatory Affairs

July 23, 2024

City Official

Re: Rider GCR - Rate Filing under Docket No. 10170

Enclosed is Atmos Energy Corp., Mid-Tex Division's Statement of Rider GCR applicable for the August 2024 billing periods. This Statement details the gas cost component of the residential, commercial, and industrial sales rates for customers within your city. This filing is for informative purposes only and no action is required on your city's part.

Should you have any questions, please let me know.

Sincerely,

Chris Felan

Vice President, Rates and Regulatory Affairs

Atmos Energy, Mid-Tex Division

Attachment

ATMOS ENERGY CORPORATION MID-TEX DIVISION STATEMENT OF RIDER GCR

<u>August, 2024</u> PREPARED IN ACCORDANCE WITH GAS UTILITIES DOCKET NO. 10170

Part (a) - Mid-Tex Commodity Costs (a)

Line	(a)	(b)						
1	Estimated Gas Cost per Unit:	\$0.16114						
2	Estimated das dost per offit. Estimated City Gate Deliveries:	49,917,010						
3	Estimated City Gate Deliveries. Estimated Gas Cost:	\$8,043,627	-					
3	Estillated Gas Cost.	φο,043,027						
4	Lost and Unaccounted For Gas %	2.5932%						
5	Estimated Lost and Unaccounted for Gas	\$208,587						
6	Total Estimated City Gate Gas Cost:	\$8,252,214						
	•	. , ,						
7	Estimated Sales Volume:	50,013,630	_					
8	Estimated Gas Cost Factor - (EGCF)	0.16500	=					
9	Reconciliation Factor - (RF):	0.00000						
10	Taxes (TXS):	0.00000						
11	Adjustment - (ADJ):	0.00000	_					
		_	_		Btu Factor	Per MMBtu		
12	Gas Cost Recovery Factor - (GCRF) (Taxable)	0.16500	per Ccf		0.1005	\$1.6418		
13	Customer Rate Relief - (CRR) (Non-Taxable)	0.11000	per Ccf		0.1005	\$1.0945		
Lino	Part (b) - Pipeline Services Costs	(b)		(c)		(d)		(e)
Line	(a)	(b)	_	(C)	-	(u)		Rate I - Industrial Service
			Rate	R - Residential		Rate C - Commercial		Rate T - Transportation ¹
	Fixed Costs		rtate	Tre Trooladina		rate of Commercial		rate i fransportation
14	Fixed Costs Allocation Factors [Set by GUD 10170]	100.0000%		64.3027%		30.5476%		5.1497%
15	a. Current Month Fixed Costs of Pipeline Services	\$55,787,295		35,872,737		17,041,680		2,872,878
16	b. Plus: Second Prior Month Recovery Adjustment	\$0		\$0		\$0		\$0
17	Net Fixed Costs	\$55,787,295	_	\$35,872,737	-	\$17,041,680		\$2,872,878
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	Commodity Costs							
18	a. Estimated Commodity Cost of Pipeline Services	\$3,385,582		2,074,294		1,028,348		282,940
19	b. Plus: Second Prior Month Recovery Adjustment	\$0		\$0	=	\$0		\$0
20	Net Commodity Cost of Pipeline Services	\$3,385,582		\$2,074,294		\$1,028,348		\$282,940
21	Total Estimated Pipeline Costs (Line 16 + Line 19)	\$59,172,877		\$37,947,031		\$18,070,028		\$3,155,818
22	Estimated Billed Volumes			65,441,710	Ccf	46,166,080 Ccf		4,692,603 MMBtu
23	Pipeline Cost Factor (PCF) [Line 20 / Line 21] (Taxable)			0.57990	Ccf	0.39140 Ccf		\$0.6725 MMBtu
24	Gas Cost Recovery Factor - (GCRF) [Line 12] (Taxable)			0.16500	Ccf	0.16500 Ccf		\$1.6418 MMBtu
25	Customer Rate Relief - (CRR) (Non-Taxable)			0.11000	Ccf	0.11000 Ccf		\$1.0945 MMBtu
26	Rider GCR			0.85490		0.66640 Ccf	Rato I	
	Nider GON			0.05490	=	<u>0.00040</u> CCI		
27							Rate T	\$0.6725 MMBtu

¹ Industrial Service and Transportation are reported in MMBtu. An MMBtu conversion factor of .1005 is used to convert from Ccf.