## COMMONWEALTH OF KENTUCKY BEFORE THE KENTUCKY PUBLIC SERVICE COMMISSION

In the Matter of:

GAS COST ADJUSTMENT ) FILING OF ) ATMOS ENERGY CORPORATION ) Case No. 2021-00142

# NOTICE

# QUARTERLY FILING

For The Period

May 01, 2021 - July 31, 2021

Attorney for Applicant

Mark R. Hutchinson 611 Frederica Street Owensboro, Kentucky 42301

March 30, 2021

Atmos Energy Corporation, ("the Company"), is duly qualified under the laws of the Commonwealth of Kentucky to do its business. The Company is an operating public utility engaged in the business of purchasing, transporting and distributing natural gas to residential, commercial and industrial users in western and central Kentucky. The Company's principal operating office and place of business is 3275 Highland Pointe Drive, Owensboro, Kentucky 42303. Correspondence and communications with respect to this notice should be directed to:

Brannon C. Taylor Vice President of Rates & Regulatory Affairs Kentucky/Mid-States Division Atmos Energy Corporation 810 Crescent Centre Drive, Suite 600 Franklin, Tennessee 37067

Mark R. Hutchinson Attorney for Applicant 611 Frederica Street Owensboro, Kentucky 42301

Liza Philip Manager, Rate Administration Atmos Energy Corporation 5430 LBJ Freeway, Suite 700 Dallas, Texas 75240

Anthony Croissant Sr. Rate Administration Analyst Atmos Energy Corporation 5430 LBJ Freeway, Suite 700 Dallas, Texas 75240 The Company gives notice to the Kentucky Public Service Commission, hereinafter "the Commission", pursuant to the Gas Cost Adjustment Clause contained in the Company's settlement gas rate schedules in **Case No. 2013-00148** 

The Company hereby files Thirty-Seventh Revised Sheet No. 4, Thirty-Seventh Revised Sheet No. 5, and Thirty-Seventh Revised Sheet No. 6 to its PSC No. 2, Rates, Rules and Regulations for Furnishing Natural Gas to become effective May 01, 2021.

The Gas Cost Adjustment (GCA) for firm sales service is \$4.5417 per Mcf and \$3.2257 per Mcf for interruptible sales service. The supporting calculations for theThirty-Seventh Revised Sheet No. 5 are provided in the following Exhibits:

Exhibit A – Comparison of Current and Previous Gas Cost Adjustment (GCA) Cases Exhibit B – Expected Gas Cost (EGC) Calculation Exhibit C - Rates used in the Expected Gas Cost (EGC) Exhibit D – Correction Factor (CF) Calculation Exhibit E – Refund Factor (RF) Calculation Exhibit E – Performance Based Rate Recovery Factor (PBRRF) Calculation

Since the Company's last GCA filing, Case No. 2020-00403, the following changes have occurred in its pipeline and gas supply commodity rates for the GCA period.

- The commodity rates per Mcf used are based on historical estimates and/or current data for the quarter of May 01, 2021 through July 31, 2021 as shown in Exhibit C, page 1 of 2.
- The G-1 Expected Gas Cost will be approximately \$4.4811 per Mcf for the quarter of May 01, 2021 through July 31, 2021 as compared to \$4.0243 per Mcf used

for the period of February 01, 2021 through April 30, 2021. The G-2 Expected Commodity Gas Cost will be approximately \$3.1651 for the quarter May 01, 2021 through July 31, 2021 as compared to \$2.7025 for the period of February 01, 2021 through April 30, 2021.

- The Company's notice sets out a new Correction Factor of (\$0.1201) per Mcf which will remain in effect until at least July 31, 2021.
- 4. The Refund Factor of (\$0.0000) per Mcf will remain in effect until the refund has been completed.

The GCA tariff as approved in Case No. 92-558 provides for a Correction Factor (CF) which compensates for the difference between the expected gas cost and the actual gas cost for prior periods. A revision to the GCA tariff effective December 1, 2001, Filing No. T62-1253, provides that the Correction Factor be filed on a quarterly basis. In Case No. 2013-00148, effective January 24, 2014, the Company's GCA tariff allows recovery of any gas cost which is uncollectible, to be included in each February GCA filing.

The Company is filing its updated Correction Factor that is based upon the balance in the Company's 1910 Account as of January 31, 2021 (February 2021 general ledger). The Calculation for the Correction Factor is shown on Exhibit D, Page 1 of 6. Also beginning with the January, 2014 GCA filing in compliance with tariff page 16 from the Rate Case filing (Case

No. 2013-00148) the Company is allowed to recover the net uncollectible gas cost (net uncollectible gas cost less subsequently collected gas cost).

WHEREFORE, Atmos Energy Corporation requests this Commission, pursuant to the Commission's order in Case No. 99-070, to approve the Gas Cost Adjustment (GCA) as filed in Thirty-Seventh Revised Sheet No. 5; and Thirty-Seventh Revised Sheet No. 6 setting out the General Transportation Tariff Rate T-3 and T-4 for each respective sales rate for meter readings made on and after May 01, 2021.

DATED at Dallas, Texas this 30th day of March, 2021.

## ATMOS ENERGY CORPORATION

By: <u>/s/ Anthony Croissant</u> Anthony Croissant Sr. Rate Administration Analyst Atmos Energy Corporation

FOR ENTIRE SERVICE AREA

#### P.S.C. KY NO. 2

#### THIRTY-SEVENTH REVISED SHEET NO. 4

### CANCELLING

ATMOS ENERGY CORPORATION NAME OF UTILITY

DATE EFFECTIVE May 1, 2021 MONTH / DATE / YEAR

ISSUED BY /s/ Brannon C. Taylor SIGNATURE OF OFFICER

IN CASE NO 2021-00142 DATED N/A

Vice President – Rates & Regulatory Affairs BY AUTHORITY OF ORDER OF THE PUBLIC SERVICE COMMISSION

TITLE

#### THIRTY-SIXTH REVISED SHEET NO. 4

Current Rate Summary Case No. 2021-00142	
Firm Service	
Base Charge:-\$19.30per meter per monthResidential (G-1)-51.75per meter per monthNon-Residential (G-1)-51.75per meter per monthTransportation (T-4)-435.00per delivery point per monthTransportation Administration Fee-50.00per customer per meter	(-) (-) (-) (-)
Rate per Mcf <sup>2</sup> Sales (G-1)         Transportation (T-4)           First         300 <sup>-1</sup> Mcf         @         5.9272         per Mcf         @         1.3855         per Mcf           Next         14,700 <sup>-1</sup> Mcf         @         5.4995         per Mcf         @         0.9578         per Mcf           Over         15,000         Mcf         @         5.3068         per Mcf         @         0.7651         per Mcf	(1, (1, (1,
Interruptible ServiceBase ChargeSales (G-2)Transportation (T-3)-435.00Per delivery point per monthper delivery point per monthSales (G-2)50.00	(-) (-)
Rate per Mcf <sup>2</sup> Sales (G-2)         Transportation (T-3)           First         15,000 <sup>-1</sup> Mcf         @         4.0584 per Mcf         @         0.8327 per Mcf           Over         15,000         Mcf         @         3.8644 per Mcf         @         0.6387 per Mcf	(1, (1,
<sup>1</sup> All gas consumed by the customer (sales, transportation; firm and interruptible) will be considered for the purpose of determining whether the volume requirement of 15,000 Mcf has been achieved.	
<sup>2</sup> DSM, PRP and R&D Riders may also apply, where applicable.	
ATE OF ISSUE	

## FOR ENTIRE SERVICE AREA

## **P.S.C. KY NO. 2**

## THIRTY-SEVENTH REVISED SHEET NO. 5

# ATMOS ENERGY CORPORATION

NAME OF UTILITY

# CANCELLING

## THIRTY-SIXTH REVISED SHEET NO. 5

	as Cost Adjustments e No. 2021-00142		
Applicable			
For all Mcf billed under General Sales Servic	e (G-1) and Interruptible Sa	les Service (G-2).	
Gas Charge = GCA			
GCA = EGC + CF + RF + P	BRRF		
Gas Cost Adjustment Components	<u> </u>	G-2	
EGC (Expected Gas Cost Component)	4.4811	3.1651	(1
CF (Correction Factor)	(0.1201)	(0.1201)	(1
RF (Refund Adjustment)	0.0000	0.0000	(-
PBRRF (Performance Based Rate Recovery Factor)	0.1807	0.1807	(-
GCA (Gas Cost Adjustment)	\$4.5417	\$3.2257	(1

March 30, 2021				
MONTH / DATE / YEAR				
May 1, 2021				
MONTH / DATE / YEAR				
/s/ Brannon C. Taylor				
SIGNATURE OF OFFICER				
nt – Rates & Regulatory Affairs				
	MONTH / DATE / YEAR May 1, 2021 MONTH / DATE / YEAR /s/ Brannon C. Taylor			

BY AUTHORITY OF ORDER OF THE PUBLIC SERVICE COMMISSION IN CASE NO 2021-00142 DATED N/A

# FOR ENTIRE SERVICE AREA

## P.S.C. KY NO. 2

## THIRTY-SEVENTH REVISED SHEET NO. 6

# ATMOS ENERGY CORPORATION

NAME OF UTILITY

# CANCELLING THIRTY-SIXTH REVISED SHEET NO. 6

			(	Current	t Transporta	ition			1
				Case	No. 2021-0014	12			4
The T	ransportati	ion Rates (T-3	3 and T-4)	for each	respective serv	vice net monthly ra	ate is as follows	:	
Syste	em Lost an	d Unaccoun	ted gas p	ercentag	je:		1.84%	)	
					Simple	Non-	Gross		
Trans	sportation	Service <sup>1</sup>			Margin	Commodity	Margin	-	
	Firm Serv								
	First	300	Mcf	@	\$1.3855 +	\$0.0000 =		per Mcf	(-
	Next	14,700	Mcf	@	0.9578 +	0.0000 =		per Mcf	(-
	All over	15,000	Mcf	@	0.7651 +	0.0000 =	0.7651	per Mcf	(-
	Interruptil	ble Service (	Т-3)						
	First	15,000	Mcf	@	\$0.8327 +	\$0.0000 =	\$0.8327	per Mcf	(-
	All over	15,000	Mcf	@	0.6387 +	0.0000 =	0.6387	per Mcf	(-
<sup>1</sup> E)	xcludes sta	ndby sales se	ervice.						
									-
DATE OF	<sup>7</sup> ISSUE		March 30						
DATE EF	FECTIVE		May 1,	2021					
	ov	/	MONTH / DA						
ISSUED F		/	s/ Brannon signature (	C. Taylor DF OFFICER					
TITLE	Vice Presid	ent – Rates &	Regulatory	Affairs					
BY AUTH IN CASE			THE PUBL		ICE COMMISSI	ON			

Atmos Energy Corporation Comparison of Current and Previous Cases Sales Service

Line		(a)	(b) Case No.	(c)
No.	Description	2020-0040		Difference
	<b>a</b> <i>i</i>	\$/Mcf	\$/Mcf	\$/Mcf
1 2	<u>G - 1</u>			
3	Distribution Charge (per Case No. 2018-0	00281)		
4	First 300 Mcf	1.385	5 1.3855	0.0000
5	Next 14,700 Mcf	0.957	8 0.9578	0.0000
6	Over 15,000 Mcf	0.765	0.7651	0.0000
7				
8	Gas Cost Adjustment Components			
9	EGC (Expected Gas Cost):			
10	Commodity	2.484	9 2.9485	0.4636
11	Demand	1.539		(0.0068)
12	Total EGC	4.024		0.4568
13	CF (Correction Factor)	(0.262		0.1419
14	RF (Refund Adjustment)	0.000		0.0000
15	PBRRF (Performance Based Rate Re			0.0000
16	GCA (Gas Cost Adjustment)	3.943	4.5417	0.5987
17				
18	Rate per Mcf (GCA included)			
19	First 300 Mcf	5.328		0.5987
20	Next 14,700 Mcf	4.900		0.5987
21	Over 15,000 Mcf	4.708	5.3068	0.5987
22				
23				
24	<u>G - 2</u>			
25 26	Distribution Charge (per Case No. 2018-0	00281)		
20	First 15,000 Mcf	0.832	.7 0.8327	0.0000
28	Over 15,000 Mcf	0.638		0.0000
20		0.050	0.0307	0.0000
30	Gas Cost Adjustment Components			
31	EGC (Expected Gas Cost):			
32	Commodity	2.484	9 2.9485	0.4636
33	Demand	0.217		(0.0010)
34	Total EGC	2.702		0.4626
35	CF (Correction Factor)	(0.262		0.1419
36	RF (Refund Adjustment)	0.000		0.0000
37	PBRRF (Performance Based Rate Re			0.0000
38	GCA (Gas Cost Adjustment)	2.621		0.6045
39	(			
40	Rate per Mcf (GCA included)			
41	First 300 Mcf	3.453	9 4.0584	0.6045
42	Over 14,700 Mcf	3.259		0.6045

				(a)	(b)	(c)
Line				Cas	e No.	
No.	Description			2020-00403	2021-00142	Difference
				\$/Mcf	\$/Mcf	\$/Mcf
1	T -4 Transport	ation Serv	<u>rice / Firm Service (High Priority)</u>			
2						
3	Simple Margin	/ Distributio	on Charge (per Case No. 2015-00343)			
4	First	300	Mcf	1.3855	1.3855	0.0000
5	Next	14,700	Mcf	0.9578	0.9578	0.0000
6	Over	15,000	Mcf	0.7651	0.7651	0.0000
7						
8						
9	<u>T - 3 / Interrup</u>	tible Servi	<u>ce (Low Priority)</u>			
10						
11	Simple Margin	/ Distributio	on Charge (per Case No. 2015-00343)			
12	First	15,000	Mcf	0.8327	0.8327	0.0000
13	Over	15,000	Mcf	0.6387	0.6387	0.0000
14						

Expected Gas Cost (EGC) Calculation Texas Gas Transmission - Non-Commodity Exhibit B Page 1 of 8

		(a)	(b)	(c)	(d) Non-Co	(e) mmodity
Line		Tariff	Annual			
No. Description		Sheet No.	Units	Rate	Total	Demand
1 <u>SL to Zone 2</u>			MMbtu	\$/MMbtu	\$	\$
2 NNS Contract #	29760		12,175,247			
3 Base Rate	20100	Section 4.4 - NNS	12,110,211	0.3088	3,759,716	3,759,716
4		-				
5 Total SL to Zone 2		-	12,175,247	,	3,759,716	3,759,716
6 7						
8 NNS Contract #	29762		27,757,688			
9 Base Rate	20102	Section 4.4 - NNS		0.3543	9,834,549	9,834,549
10						
11 FT Contract #	29759	o " 44 FT	6,022,500		4 770 040	4 770 040
12 Base Rate 13		Section 4.1 - FT		0.2939	1,770,013	1,770,013
14 FT Contract #	34380		3,650,000			
15 Base Rate	0.000	Section 4.1 - FT	0,000,000	0.2939	1,072,735	1,072,735
16		-				
17 Total SL to Zone 3		-	37,430,188		12,677,297	12,677,297
18 19						
20 STF Contract #	35772	Section 4.2 - STF	323,400			
21 Base Rate			0_0,.00	0.3282	106,140	106,140
22						
23						
24 25						
26 Total Zone 1 to Zone	e 3	-	323,400		106,140	106,140
27		-	020,100			
28 SL to Zone 4						
29 NNS Contract #	29763		3,320,769	0.4400	4 004 400	4 004 400
30 Base Rate 31		Section 4.4 - NNS		0.4190	1,391,402	1,391,402
32 FT Contract #	31097		1,825,000			
33 Base Rate		Section 4.1 - FT		0.3670	669,775	669,775
34		-				
38 Total SL to Zone 4		-	5,145,769		2,061,177	2,061,177
39 40 <b>Zone 2 to Zone 4</b>						
40 <u>2010 2 to 2010 4</u> 41 FT Contract #	39787		2,309,720			
42 Base Rate		Section 4.1 - FT	_,,	0.2780	642,102	642,102
43		-				
44 Total Zone 2 to Zone	e 4	-	2,309,720	,	642,102	642,102
45 46						
40 <u>2016 3 to 2016 3</u> 47 FT Contract #	36773		1,825,000			
48 Base Rate		Section 4.1 - FT	,,	0.1493	272,473	272,473
49		<u>-</u>				
50 Total Zone 3 to Zone	e 3	-	1,825,000		272,473	272,473
51 52 Total SL to Zone 2			12,175,247		3,759,716	3,759,716
53 Total SL to Zone 3			37,430,188		12,677,297	12,677,297
54 Total Zone 1 to Zone	e 3		323,400		106,140	106,140
55 Total SL to Zone 4			5,145,769		2,061,177	2,061,177
56 Total Zone 2 to Zone			2,309,720		642,102	642,102
57 Total Zone 3 to Zone 58	50		1,825,000		272,473	272,473
59 Total Texas Gas		-	59,209,324		19,518,905	19,518,905
60		-			·	<u> </u>
61					40 540 005	40.540.005
62 Total Texas Gas Are	a Non-Co	nmodity			19,518,905	19,518,905

Expected Gas Cost (EGC) Calculation Tennessee Gas Pipeline - Non-Commodity

		(a)	(b)	(c)	(d) Non-C	(e) ommodity
Line		Tariff	Annual			-
No. Description		Sheet No.	Units	Rate	Total	Demand
			MMbtu	\$/MMbtu	\$	\$
1 <u>0 to Zone 2</u>						
2 FT-G Contract #	2546		144,000			
3 Base Rate		23		13.6530	1,966,032	1,966,032
4						
5 FT-A Contract #	95033		144,000			
6 Base Rate		14		13.6530	1,966,032	1,966,032
7		_				
8 Total Zone 0 to 2		_	288,000		3,932,064	3,932,064
9						
10 <u>1 to Zone 2</u>						
11 FT-A Contract #	300264		30,000			
12 Base Rate		14		9.2716	278,148	278,148
13		-				
14 Total Zone 1 to 2		-	30,000		278,148	278,148
15						
16 Gas Storage						
17 Production Area:		<b>0</b> (				~~~~
18 Demand		61	34,968	1.7824	62,327	62,327
19 Space Charge		61	4,916,148	0.0181	88,982	88,982
20 Market Area:		04	007.400	4 000 4	040.000	040.000
21 Demand		61	237,408	1.3094	310,862	310,862
22 Space Charge		61 _	10,846,308	0.0179	194,149	194,149
23 Total Storage			16,034,832		656,320	656,320
24 25 Total Tannaaaaa (		a a ditu			4 966 522	4 966 530
25 I OTAI I ENNESSEE (	Gas Area FT-G Non-Comn	noalty			4,866,532	4,866,532

Atmos Energy Corporation Expected Gas Cost (EGC) Calculation Texas Gas Transmission - Commodity Purchases

Line		(a) <b>Tariff</b>	(b)	(c)	(d)	(e)		(f)
-	Description	Sheet No.		Purc	hases	Rate		Total
	·			Mcf	MMbtu	\$/MMbtu		\$
1	No Notice Service				2,576,291			
2	Indexed Gas Cost					2.6550		6,840,053
3	Commodity (Zone 3)	Section 4.4 - NNS				0.0490		126,238
4	Fuel and Loss Retention @	Section 4.18.1	0.54%		-	0.0144		37,099
5						2.7184		7,003,390
6 7	Firm Transportation				2,107,875			
8	Indexed Gas Cost				2,107,075	2.6550		5,596,407
9	Base (Weighted on MDQs)					0.0442		93,168
10	ACA	Section 4.1 - FT				0.0011		2,319
11	Fuel and Loss Retention @	Section 4.18.1	0.54%			0.0144		30,353
12		000001 4.10.1	0.0470		-	2.7147		5,722,247
13	No Notice Storage					2.7 147		0,122,241
14	Net (Injections)/Withdrawals							
15	Withdrawals				0	1.9290		0
16	Injections				(1,486,168)	2.6550		(3,945,776)
17	Commodity (Zone 3)	Section 4.4 - NNS				0.0490		(72,822)
18	Fuel and Loss Retention @	Section 4.18.1	0.54%			0.0144		(21,401)
19	_			_	(1,486,168)	2.7184		(4,039,999)
20								
21				_				
22	Total Purchases in Texas Area			_	3,197,998	2.7160		8,685,638
23								
24								
25	Used to allocate transportation n	on-commodity						
26 27				Annualized		Commodity		
28				MDQs in		Charge	10	Veighted
20	Texas Gas			MMbtu	Allocation	\$/MMbtu		Average
30	SL to Zone 2	Section 4.1 - FT	-	12,175,247	21.22%	\$0.0399	\$	0.0085
31	SL to Zone 3	Section 4.1 - FT		37,430,188	65.23%	0.0445	\$	0.0290
32	1 to Zone 3	Section 4.1 - FT		323,400	0.56%	0.0422	\$	0.0002
33	SL to Zone 4	Section 4.1 - FT		5,145,769	8.97%	0.0528	\$	0.0047
34	2 to Zone 4	Section 4.1 - FT		2,309,720	4.03%	0.0446	\$	0.0018
35	Total		-	57,384,324	100.0%		\$	0.0442
36				, ,- =				
37	Tennessee Gas							
38	0 to Zone 2	24		288,000	90.57%	\$0.0167	\$	0.0151
39	1 to Zone 2	24		30,000	9.43%	0.0087		0.0008
40	Total		-	318,000	100.00%		\$	0.0159

Expected Gas Cost (EGC) Calculation Tennessee Gas Pipeline - Commodity Purchases

(f)

(a)	(b)	(c)	(d)	(e)
(a)	(u)	(0)	(u)	(e)

Line		Tariff					
No. Description	1	Sheet No.		Pu	rchases	Rate	Total
				Mcf	MMbtu	\$/MMbtu	\$
1 FT-A and F	T-G				706,579		
2 Indexed G					,	2.6550	1,875,967
3 Base Com	modity (Weighted on MDQs)					0.0159	11,267
4 ACA	,	24				0.0011	777
5 Fuel and L	oss Retention	32	2.00%			0.0542	38,297
6						2.7262	1,926,308
7							
8 FT-GS					0		
9 Indexed G	as Cost					2.6550	0
10 Base Rate		26				0.7624	0
11 ACA		24				0.0011	0
12 Fuel and L	oss Retention	32	2.00%			0.0542	0
13						3.4727	0
14							
15 <u>Gas Storag</u>	<u>e</u>						
16 FT-A&FT	-G Market Area Withdrawals				0	1.9290	-
17 FT-A&F1	-G Market Area Injections				(508,208)	2.6550	(1,349,292)
18 Withdrawa	I Rate	61				0.0087	0
19 Injection F	ate	61				0.0087	(4,421)
20 Fuel and L	oss Retention	61	1.36%			0.0001	(51)
21 Total				-	(508,208)	2.6638	(1,353,764)
22							
23							
24							
25 Total Tenne	essee Gas Zones			-	198,371	2.8862	572,544

Commodity	(a) Tariff	(b)	(c)	(d)	(e)	(f)
Line	(a) Tariff	(D)	(C)	(a)	(e)	(†)
Line No. Description	l ariff Sheet No.		Purc	hases	Rate	Total

	•••					
			Mcf	MMbtu	\$/MMbtu	\$
1 Firm Transportation						
2 Expected Volumes				92,000		
3 Indexed Gas Cost					2.6550	244,260
4 Base Commodity	13				0.0051	469
5 ACA	13				0.0011	101
6 Fuel and Loss Retention	13	0.77%			0.0179	1,647
7					2.6791	246,477
8						
9						

# Non-Commodity

	(a)	(b)	(c)	(d)	(e)
			No	on-Commo	dity
Line	Tariff	Annual			
No. Description	Sheet No.	Units	Rate	Total	Demand
		MMbtu	\$/MMbtu	\$	\$
Injections					
10 FT-G Contract # 014573		38,750			
11 Discount Rate on MDQs			5.3776	208,382	208,382
12					
13 Total Trunkline Area Non-Com	modity			208,382	208,382

Expected Gas Cost (EGC) Calculation Demand Charge Calculation

Line No.		(a)	(b)	(c)	(d)	(e)
	<b>T</b> ( ) <b>D</b> ( )					
1	Total Demand Cost:					
2	Texas Gas Transmission	\$19,518,905				
3	Midwestern	0				
4	Tennessee Gas Pipeline	4,866,532				
5	Trunkline Gas Company	208,382				
6	Total	\$24,593,819				
7						
8			Allocated	Related	Monthly De	emand Charge
9	Demand Cost Allocation:	Factors	Demand	Volumes	Firm	Interruptible
10	All	0.1424	\$3,502,160	16,167,383	0.2166	0.2166
11	Firm	0.8576	21,091,659	16,027,459	1.3160	
12	Total	1.0000	\$24,593,819		1.5326	0.2166
13						
14			Volumetric	Basis for		
15		Annualized	Monthly Dem			
16		Mcf @14.65	All	Firm		
17	<u>Firm Service</u>	Ŭ				
18	Sales:					
19	G-1	16,027,459	16,027,459	16,027,459	1.5326	
20		,,	,,	,,		
21	Interruptible Service					
22	Sales:					
23	G-2	139,923	139,923		1.5326	0.2166
24	0 -	100,020	100,020		110020	0.2100
25	Transportation Service					
26	T-3 & T-4	30,115,004				
27		00,110,004				
28		46,282,387	16,167,383	16,027,459		
29		+0,202,001	10,107,000	10,021,400		
29 30						
30						

Expected Gas Cost (EGC) Calculation

Commodity - Total System

Line

No. Description

(a)	(b)	(c)	(d)
Purch	nases	Rate	Total
Mcf	MMbtu	\$/Mcf	\$

<ul> <li>2 No Notice Service</li> <li>3 Firm Transportation</li> <li>4 No Notice Storage</li> <li>5 Total Texas Gas Area</li> <li>6</li> <li>7 Tennessee Gas Area</li> <li>8 FT-A and FT-G</li> <li>9 FT-GS</li> <li>0 Gas Storage</li> </ul>	2,489,211 2,036,627 (1,435,934) 3,089,904	2,576,291 2,107,875 (1,486,168) 3,197,998	2.8135 2.8097 2.8135	7,003,390 5,722,247
4 No Notice Storage 5 Total Texas Gas Area 6 7 <b>Tennessee Gas Area</b> 8 FT-A and FT-G 9 FT-GS	(1,435,934)	(1,486,168)		5,722,247
5 Total Texas Gas Area 6 7 <b>Tennessee Gas Area</b> 8 FT-A and FT-G 9 FT-GS			2 8135	
6 7 <u>Tennessee Gas Area</u> 8 FT-A and FT-G 9 FT-GS	3,089,904	3,197.998	2.0100	(4,039,999)
7 <u>Tennessee Gas Area</u> 8 FT-A and FT-G 9 FT-GS			2.8110	8,685,638
8 FT-A and FT-G 9 FT-GS				
9 FT-GS				
	667,663	706,579	2.8852	1,926,308
0 Gas Storage	0	0	0.0000	0
1 Injections	(480,218)	(508,208)	2.8190	(1,353,713)
2 Withdrawals	0	0	0.0000	(51)
3	187,445	198,371	3.0545	572,544
4 <u>Trunkline Gas Area</u>				
5 Firm Transportation	89,234	92,000	2.7621	246,477
6				
7 Company Owned Storage				
8 Withdrawals	0	0	0.0000	0
9 Injections	(1,365,000)	(1,412,752)	2.7184	(3,710,616)
0 Net WKG Storage	(1,365,000)	(1,412,752)	2.7184	(3,710,616)
.1				( , , ,
2				
3 Local Production	3,999	4,232	2.6549	10,617
24				
5				
6				
7 Total Commodity Purchases	2,005,582	2,079,849	2.8943	5,804,660
8				
9 Lost & Unaccounted for @ 1.849	6 36,902	38,269		
0				
1 Total Deliveries	1,968,680	2,041,580	2.9485	5,804,660
2				
3				
4				
5 Total Expected Commodity Cost	1,968,680	2,041,580	2.9485	5,804,660
6				
57				
8 Note: Column (c) is calculated by dividing c	olumn (d) by column (	a)		

39

Expected Gas Cost (EGC) Calculation Load Factor Calculation for Demand Allocation

Line		MOF	
No.	Description	MCF	
	Annualized Volumes Subject to Demand Charges		
1	Sales Volume	16,167,383	
2	Transportation	10,107,500	
3	Total Mcf Billed Demand Charges	16,167,383	
4	Divided by: Days/Year	365	
5	Average Daily Sales and Transport Volumes	44,294	
6		i	
7	Peak Day Sales and Transportation Volume		
8	Estimated total company firm requirements for 5 degree average		
9	temperature days from Peak Day Book - with adjustments per rate filing	310,985	Mcf/Peak Day
10			
11			
12	New Load Factor (line 5 / line 9)	0.1424	
40			

# Atmos Energy Corporation Basis for Indexed Gas Cost For the Quarter ending July - 2021

The projected commodity price was provided by the Gas Supply Department and was based upon the following:

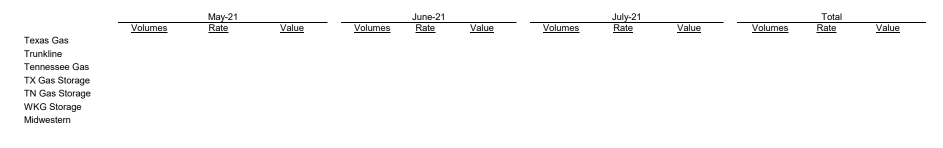
A. The Gas Supply Department reviewed the NYMEX futures close prices for the quarter of May 2021 through July 2021 during the period March 10 through March 23, 2021.

		May-21 (\$/MMBTU)	Jun-21 (\$/MMBTU)	Jul-21 (\$/MMBTU)
Wednesday	03/10/21	2.728	2.785	2.842
Thursday	03/11/21	2.703	2.760	2.817
Friday	03/12/21	2.636	2.695	2.752
Monday	03/15/21	2.523	2.586	2.646
Tuesday	03/16/21	2.597	2.654	2.713
Wednesday	03/17/21	2.555	2.613	2.675
Thursday	03/18/21	2.511	2.570	2.633
Friday	03/19/21	2.566	2.624	2.682
Monday	03/22/21	2.619	2.674	2.731
Tuesday	03/23/21	2.554	2.615	2.674
Average		\$2.599	\$2.658	\$2.717

B. The Company believes prices are decreasing and prices for the quarter ending July 31, 2021 will settle at \$2.655 per MMBTU (based on the average of the past ten days) for the period that the GCA is to become effective.

In support of Item B, a worksheet entitled "Estimated Weighted Average Cost of Gas" has been filed under a Petition for Confidentiality in this Case.

#### Atmos Energy Corporation Estimated Weighted Average Cost of Gas For the Quarter ending July - 2021



(This information has been filed under a Petition for Confidentiality)

WACOGs

EXHIBIT C Page 2 of 2 Atmos Energy Corporation Correction Factor (CF) For the Three Months Ended January 2021 2021-00142

	(a)	(b)	(c)	(d) Actual GCA	(e) Under (Over)	(f)		(g)
Line		Actual Purchased	Recoverable	Recovered	Recovery			
No.	Month	Volume (Mcf)	Gas Cost	Gas Cost	Amount	Adjustments		Total
1 2	November-20	1,522,512	\$5,744,194.96	\$4,344,302.22	\$1,399,892.74	\$0.00		\$1,399,892.74
3 4	December-20	3,058,124	\$9,808,920.70	\$9,178,986.62	\$629,934.08	\$0.00		\$629,934.08
5 6 7	January-21	3,417,054	<u>\$10,496,514.86</u>	\$13,873,016.14	<u>(\$3,376,501.28)</u>	<u>\$0.00</u>		<u>(\$3,376,501.28)</u>
8 9	Under/(Over) Reco	Under/(Over) Recovery         \$26,049,630.52         \$27,396,304.98         (\$1,346,674.46)						<u>(\$1,346,674.46)</u>
10 11	PBR Savings refle	cted in Gas Costs	\$1,005,953.79					
12	Correction Factor							
13	· · ·	overed Gas Cost thro	0 (	,		(4,923,469.96)		
14				s ended January 2021		(1,346,674.46)		
15	,	standing Correction F	( )			3,641,491.41		
16		nount of Pipeline Ref				0.00		
17		table Gas Cost as of	,	- h m + a m + 0004 OL \ (a)	_	0.00		
18 19				<sup>-</sup> ebruary 2021 GL) (a)	-	(\$2,628,653.01)	N4-6	
20	Divided By: Total	Expected Customer S	Sales (b)			16,167,383	Mcf	
20	Correction Factor	Port 1				(\$0.1626)	/ Mcf	
22	CONTECTION 1 ACTOR	- Fait i				(\$0.1020)		
22	Correction Factor	- Part 2						
24		Gas Cost through Nov	(ember 2020 (c)			686,424.42		
25		Expected Customer S			-	16,167,383		
26	2					,,		
27	Correction Factor	- Part 2				\$0.0425	/ Mcf	
28			_					
29	Correction Factor	- Total (CF)						
30	Total Deferred Bal	ance through Januar	(\$1,942,228.59)					
31	Divided By: Total	Expected Customer		16,167,383				
32								
33	Correction Facto	r - Total (CF)			_	(\$0.1201)	/ Mct	
34								

Recoverable Gas Cost Calculation For the Three Months Ended January 2021 2021-00142

2021-	00142				
		GL	December-20	January-21	February-21
Line			(a)	(b) Month	(c)
No.	Description	Unit	November-20	December-20	January-21
1	Supply Volume				
2	Pipelines:				
3	Texas Gas Transmission <sup>1</sup>	Mcf	0	0	0
4	Tennessee Gas Pipeline <sup>1</sup>	Mcf	0	0	0
5	Trunkline Gas Company <sup>1</sup>	Mcf	0	0	0
6	Midwestern Pipeline <sup>1</sup>	Mcf	0	0	0
7	Total Pipeline Supply	Mcf	0	0	0
8	Total Other Suppliers	Mcf	473,344	1,362,169	1,443,391
9	Off System Storage				
10	Texas Gas Transmission	Mcf	0	0	0
11	Tennessee Gas Pipeline	Mcf	0	0	0
12	System Storage				
13	Withdrawals	Mcf	679,192	943,690	1,125,208
14	Injections	Mcf	(8,036)	(6,873)	(840)
15	Producers	Mcf	2,582	493	1,157
16	Third Party Reimbursements	Mcf	(88)	(772)	(247)
17	Pipeline Imbalances cashed out	Mcf			
18	System Imbalances <sup>2</sup>	Mcf	375,518	759,417	848,386
19	Total Supply	Mcf	1,522,512	3,058,124	3,417,054
20					
21	Change in Unbilled	Mcf			
22	Company Use	Mcf	0	0	0
23	Unaccounted For	Mcf	0	0	0
24	Total Purchases	Mcf	1,522,512	3,058,124	3,417,054
		-			

<sup>1</sup> Includes settlement of historical imbalances and prepaid items.

<sup>2</sup> Includes Texas Gas No-Notice Service volumes and monthly imbalances related to transportation customer activities.

Recoverable Gas Cost Calculation For the Three Months Ended January 2021 2021-00142

2021		GL	December-20	January-21	February-21
Line			(a)	(b) Month	(c)
No.	Description	Unit	November-20	December-20	January-21
1	Supply Cost				<u> </u>
2	Pipelines:				
3	<sup>'</sup> Texas Gas Transmission <sup>1</sup>	\$	1,742,301	1,859,425	1,867,522
4	Tennessee Gas Pipeline <sup>1</sup>	\$	388,188	403,906	406,036
5	Trunkline Gas Company <sup>1</sup>	\$	31,941	32,989	32,974
6	Twin Eagle Resource Management	\$	0	0	02,011
7	Midwestern Pipeline <sup>1</sup>	\$	0	0	0
8	Total Pipeline Supply	\$	2,162,430	2,296,320	2,306,532
9	Total Other Suppliers	\$	1,399,535	3,781,281	3,483,400
10	Hedging Settlements	\$	0	0	0
11	Off System Storage	·			
12	Texas Gas Transmission	\$			
13	Tennessee Gas Pipeline	\$			
14	WKG Storage	\$	147,954	147,954	147,954
15	System Storage				
16	Withdrawals	\$	1,309,075	1,834,305	2,196,946
17	Injections	\$	(24,584)	(20,192)	(2,134)
18	Producers	\$	6,872	1,295	2,851
19	Third Party Reimbursements	\$	(327)	(2,981)	(956)
20	Pipeline Imbalances cashed out	\$	0	0	0
21	System Imbalances <sup>2</sup>	\$	743,241	1,770,939	2,361,922
22	Sub-Total	\$	5,744,195	9,808,921	10,496,515
23	Pipeline Refund + Interest				
24	Change in Unbilled	\$			
25	Company Use	\$			
26	Recovered thru Transportation	\$			

\$

<sup>1</sup> Includes demand charges, cost of settlement of historical imbalances and prepaid items.
 <sup>2</sup> Includes Texas Gas No-Notice Service volumes and monthly imbalances related to transportation

5,744,194.96

9,808,920.70

10,496,514.86

customer activities.

Total Recoverable Gas Cost

27

Atmos Energy Corporat Recovery from Correction For the Three Months En 2021-00142	n Factors (CF)										Exhibit D Page 4 of 6	
Line No. Month	Type of Sales	(a) Mcf Sold	(b) CF Rate	(c) CF Amounts	(d) RF Rate	(e) RF Amounts	(f) PBR Rate	(g) PBRRF Amounts	(h) EGC Rate	(i) EGC Recovery Amounts	(j) Total Recoveries	
1 November-20 2 6 7 8 9	G-1 Sales G-2 Sales Sub Total Timing: Cycle Billing and PPA's Total	1,010,129.188 11,578.085 1,021,707.273 0.000 1,021,707.273	(\$0.5666) (\$0.5666)	(\$572,339.20) (6,560.14) (\$578,899.34) (1,549.05) (\$580,448.39)	\$0.0000 \$0.0000	\$0.00 0.00 \$0.00 0.00 \$0.00	\$0.2169 \$0.2169	\$219,097.02 2,511.29 \$221,608.31 2,710.47 \$224,318.78	\$4.2605 \$3.0068	\$4,303,655.41 34,812.98 \$4,338,468.39 5,833.83 \$4,344,302.22	\$3,950,413.23 \$30,764.13 \$3,981,177.36 \$6,995.25 \$3,988,172.61	\$3,763,853.83
10 11 December-20 12 16 17 18 19 20	G-1 Sales G-2 Sales Sub Total Timing: Cycle Billing and PPA's Total	2,141,775.636 10,229.744 2,152,005.380 0.000 2,152,005.380	(\$0.5666) (\$0.5666)	(\$1,213,530.08) (5,796.17) (\$1,219,326.25) (\$20.46) (\$1,219,846.71)	\$0.0000 \$0.0000	\$0.00 0.00 \$0.00 0.00 \$0.00	\$0.2169 \$0.2169	\$464,551.14 2,218.83 \$466,769.97 2,069.98 \$468,839.95	\$4.2605 \$3.0068_	\$9,125,035.10 30,758.80 \$9,155,793.90 23,192.72 \$9,178,986.62	\$8,376,056.16 \$27,181.46 \$8,403,237.62 \$24,742.24 \$8,427,979.86	\$7,959,139.91
20 21 January-21 22 26 27 28 29 30	G-1 Sales G-2 Sales Sub Total Timing: Cycle Billing and PPA's Total	3,239,691.139 9,528.791 3,249,219.930 0.000 3,249,219.930	(\$0.5666) (\$0.5666)_	(\$1,835,609.00) (5,399.01) (\$1,841,008.01) (188.30) (\$1,841,196.31)	\$0.0000 \$0.0000	\$0.00 0.00 \$0.00 0.00 \$0.00	\$0.2169 \$0.2169	\$702,689.01 2,066.79 \$704,755.80 3,721.60 \$708,477.40	\$4.2605 \$3.0068 _	\$13,802,704.10 28,651.17 \$13,831,355.27 41,660.87 \$13,873,016.14	\$12,669,784.11 <u>\$25,318.95</u> \$12,695,103.06 <u>\$45,194.17</u> \$12,740,297.23	\$12,031,819.83
<ul><li>31 Total Recovery fr</li><li>32 Total Amount Re</li><li>33 Total Recovery fr</li><li>34 Total Recoveries</li></ul>	rom Correction Factor (CF) efunded through the Refund Factor (RF rom Performance Based Rate Recover s from Expected Gas Cost (EGC) Facto s from Gas Cost Adjustment Factor (GC	ery Factor (PBRRF) or	-	(\$3,641,491.41)	=	\$0.00	=	\$1,401,636.13	-	\$27,396,304.98	\$25,156,449.70	\$23,754,813.57

NOTE: The cycle billing is a result of customers being billed by the meter read date.
 The prior period adjustments (PPA's) consist of billing revisions/adjustments.

## Traditional and Other Pipelines

65

		November, 2020		Dece	mber, 2020	January, 2021		
	Description	MCF	Cost	MCF	Cost	MCF	Cost	
1 2 3 4 5 6	Texas Gas Pipeline Area LG&E Natural Texaco Gas Marketing CMS WESCO Southern Energy Company							
7 8 9 10 11 12 13	Union Pacific Fuels Atmos Energy Marketing, LLC Engage ERI Prepaid Reservation Hedging Costs - All Zones							
14 15 16	Total	433,295	\$1,273,244.19	1,220,165	\$3,360,086.55	1,296,345	\$3,106,051.23	
17 18 19 20 21 22 23 24 25	Tennessee Gas Pipeline Area Chevron Natural Gas, Inc. Atmos Energy Marketing, LLC WESCO Prepaid Reservation Fuel Adjustment							
26 27 28	Total	40,156	\$126,670.02	142,353	\$422,149.92	146,809	\$376,826.89	
29 30 31 32 33 34	Trunkline Gas Company Atmos Energy Marketing, LLC Engage Prepaid Reservation Fuel Adjustment							
35 36 37 38	Total	184	\$505.90	13	\$33.76	369	\$987.45	
39 40 41 42 43 44 45 46	Midwestern Pipeline Atmos Energy Marketing, LLC Midwestern Gas Transmission Anadarko Prepaid Reservation Fuel Adjustment							
40 47 48 49	Total	(291)	(\$781.61)	(362)	(\$955.30)	(132)	(\$359.76)	
50 51 52 53 54 55 56	ANR Pipeline Atmos Energy Marketing, LLC LG&E Natural Anadarko Prepaid Reservation Fuel Adjustment							
57 58 59	Total	0	(\$103.75)	0	(\$34.38)	0	(\$105.78)	
60 61 62 63 64	All Zones Total	473,344	\$1,399,534.75	1,362,169	\$3,781,280.55	1,443,391	\$3,483,400.03	

\*\*\*\* Detail of Volumes and Prices Has Been Filed Under Petition for Confidentiality \*\*\*\*

Net Uncollectible Gas Cost Twelve Months Ended November, 2020

Line No.	Month (a)	Gas Cost Written Off (b)	Margin Written Off (c)	Taxes & Other Written Off (d)	Total Written Off (e)	Gas Cost Collected (f)	Margin Collected (g)	Net Uncollectible Gas Cost (h)	Cumulative Net Uncollectible Gas Cost (i)
1	Prior Year Adjustment	(\$318,641.49)	\$318,641.49	\$0.00	\$0.00	64,563.37	(\$64,563.37)	\$254,078.12	\$254,078.12
2	Dec-19	(\$31,337.25)	(\$60,031.56)	(\$94.39)	(\$91,463.20)	\$13,414.40	\$11,257.41	\$17,922.85	\$272,000.97
3	Jan-20	(\$19,371.10)	(\$47,814.80)	(\$60.00)	(\$67,245.90)	\$7,271.80	\$6,840.52	\$12,099.30	\$284,100.27
4	Feb-20	(\$168,281.59)	(\$208,799.06)	(\$586.52)	(\$377,667.17)	\$9,242.83	\$9,671.86	\$159,038.76	\$443,139.03
5	Mar-20	(\$29,759.98)	(\$82,387.06)	(\$106.67)	(\$112,253.71)	\$6,824.75	\$13,787.94	\$22,935.23	\$466,074.26
6	Apr-20	(\$41,523.42)	(\$97,654.43)	(\$133.46)	(\$139,311.31)	\$8,699.78	\$10,203.40	\$32,823.64	\$498,897.90
7	May-20	(\$54,901.36)	(\$106,943.05)	(\$223.16)	(\$162,067.57)	\$6,827.74	\$7,647.14	\$48,073.62	\$546,971.52
8	Jun-20	(\$93,095.45)	(\$154,185.06)	(\$397.28)	(\$247,677.79)	\$11,345.36	\$7,581.76	\$81,750.09	\$628,721.61
9	Jul-20	\$7,471.74	\$24,262.28	\$37.61	\$31,771.63	\$5,878.13	\$4,326.81	(\$13,349.87)	\$615,371.74
10	Aug-20	(\$44,723.00)	(\$93,857.72)	(\$204.69)	(\$138,785.41)	\$3,208.49	\$2,820.86	\$41,514.51	\$656,886.25
11	Sep-20	(\$36,986.75)	(\$67,562.01)	(\$154.88)	(\$104,703.64)	\$5,945.80	\$6,894.38	\$31,040.95	\$687,927.20
12	Oct-20	(\$16,347.17)	(\$35,767.98)	(\$48.57)	(\$52,163.72)	\$17,564.57	\$15,594.91	(\$1,217.40)	\$686,709.80
13	Nov-20	(\$12,713.24)	(\$28,390.97)	(\$52.42)	(\$41,156.63)	\$12,998.62	\$11,384.40	(\$285.38)	\$686,424.42

## Exhibit D Page 6 of 6