ORDINANCE NO. 3596



A ORDINANCE OF THE CITY COUNCIL OF THE CITY OF FARMERS BRANCH, TEXAS, APPROVING A NEGOTIATED SETTLEMENT BETWEEN THE ATMOS CITIES STEERING COMMITTEE ("ACSC") AND ATMOS ENERGY CORP., MID-TEX **DIVISION REGARDING THE COMPANY'S 2019 RATE REVIEW MECHANISM FILINGS; DECLARING EXISTING RATES TO BE UNREASONABLE; ADOPTING TARIFFS THAT REFLECT RATE** ADJUSTMENTS CONSISTENT WITH THE NEGOTIATED SETTLEMENT; FINDING THE RATES TO BE SET BY THE ATTACHED SETTLEMENT TARIFFS TO BE JUST AND **REASONABLE AND IN THE PUBLIC INTEREST; APPROVING** AN ATTACHED EXHIBIT ESTABLISHING A BENCHMARK FOR PENSIONS AND RETIREE MEDICAL BENEFITS; APPROVING AN ATTACHED EXHIBIT REGARDING AMORTIZATION OF **REGULATORY LIABILITY; REQUIRING THE COMPANY TO REIMBURSE ACSC'S REASONABLE RATEMAKING EXPENSES:** DETERMINING THAT THIS ORDINANCE WAS PASSED IN ACCORDANCE WITH THE REOUIREMENTS OF THE TEXAS **OPEN MEETINGS ACT; ADOPTING A SAVINGS CLAUSE;** DECLARING AN EFFECTIVE DATE; AND REOUIRING DELIVERY OF THIS ORDINANCE TO THE COMPANY AND THE ACSC'S LEGAL COUNSEL.

WHEREAS, the City of Farmers Branch, Texas ("City") is a gas utility customer of Atmos Energy Corp., Mid-Tex Division ("Atmos Mid-Tex" or "Company"), and a regulatory authority with an interest in the rates and charges of Atmos Mid-Tex; and

WHEREAS, the City is a member of the Atmos Cities Steering Committee ("ACSC"), a coalition of similarly-situated cities served by Atmos Mid-Tex ("ACSC Cities") that have joined together to facilitate the review of, and response to, natural gas issues affecting rates charged in the Atmos Mid-Tex service area; and

WHEREAS, ACSC and the Company worked collaboratively to develop a new Rate Review Mechanism ("RRM") tariff that allows for an expedited rate review process by ACSC Cities as a substitute to the Gas Reliability Infrastructure Program ("GRIP") process instituted by the Legislature, and that will establish rates for the ACSC Cities based on the system-wide cost of serving the Atmos Mid-Tex Division; and

WHEREAS, the RRM tariff was adopted by the City in a rate ordinance in 2018; and

WHEREAS, on about April 1, 2019, Atmos Mid-Tex filed its 2019 RRM rate request with ACSC Cities based on a test year ending December 31, 2018; and

WHEREAS, ACSC coordinated its review of the Atmos Mid-Tex 2019 RRM filing through its Executive Committee, assisted by ACSC's attorneys and consultants, to resolve issues identified in the Company's RRM filing; and

WHEREAS, the Executive Committee, as well as ACSC's counsel and consultants, recommend that ACSC Cities approve an increase in base rates for Atmos Mid-Tex of \$35.4 million applicable to ACSC Cities; and

WHEREAS, the attached tariffs (Exhibit A) implementing new rates are consistent with the recommendation of the ACSC Executive Committee, are agreed to by the Company, and are just, reasonable, and in the public interest; and

WHEREAS, the settlement agreement sets a new benchmark for pensions and retiree medical benefits (Exhibit B) and

WHEREAS, the settlement agreement establishes an amortization schedule for regulatory liability (Exhibit C); and

WHEREAS, the RRM Tariff contemplates reimbursement of ACSC's reasonable expenses associated with RRM applications;

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF FARMERS BRANCH, TEXAS, THAT:

SECTION 1. The findings set forth in this Ordinance are hereby in all things approved.

SECTION 2. Without prejudice to future litigation of any issue identified by ACSC, the City Council finds that the settled amount of an increase in revenues of \$35.4 million for ACSC Cities represents a comprehensive settlement of gas utility rate issues affecting the rates, operations, and services offered by Atmos Mid-Tex within the municipal limits arising from Atmos Mid-Tex's 2019 RRM filing, is in the public interest, and is consistent with the City's authority under Section 103.001 of the Texas Utilities Code.

SECTION 3. The existing rates for natural gas service provided by Atmos Mid-Tex are unreasonable. The new tariffs attached hereto and incorporated herein as Exhibit A, are just and reasonable, and are designed to allow Atmos Mid-Tex to recover annually an additional \$35.4 million from customers in ACSC Cities, over the amount allowed under currently approved rates. Such tariffs are hereby adopted.

SECTION 4. The ratemaking treatment for pensions and retiree medical benefits in Atmos Mid-Tex's next RRM filing shall be as set forth on Exhibit B, attached hereto and incorporated herein.

SECTION 5. Amortization of regulatory liability shall be consistent with the schedule found in attached Exhibit C attached hereto and incorporated herein.

SECTION 6. Atmos Mid-Tex shall reimburse the reasonable ratemaking expenses of the ACSC in processing the Company's 2019 RRM filing.

SECTION 7. To the extent any resolution or ordinance previously adopted by the Council is inconsistent with this Ordinance, it is hereby repealed.

SECTION 8. The meeting at which this Ordinance was approved was in all things conducted in strict compliance with the Texas Open Meetings Act, Texas Government Code, Chapter 551.

SECTION 9. If any one or more sections or clauses of this Ordinance is adjudged to be unconstitutional or invalid, such judgment shall not affect, impair, or invalidate the remaining provisions of this Ordinance, and the remaining provisions of the Ordinance shall be interpreted as if the offending section or clause never existed.

SECTION 10. Consistent with the City Ordinance that established the RRM process, this Ordinance shall become effective from and after its passage with rates authorized by attached tariffs to be effective for bills rendered on or after October 1, 2019.

SECTION 11. A copy of this Ordinance shall be sent to Atmos Mid-Tex, care of Chris Felan, Vice President of Rates and Regulatory Affairs Mid-Tex Division, Atmos Energy Corporation, 5420 LBJ Freeway, Suite 1862, Dallas, Texas 75240, and to Geoffrey Gay, General Counsel to ACSC, at Lloyd Gosselink Rochelle & Townsend, P.C., 816 Congress Avenue, Suite 1900, Austin, Texas 78701.

DULY PASSED BY THE CITY COUNCIL OF THE CITY OF FARMERS BRANCH, TEXAS, ON THE 3RD DAY OF SEPTEMBER 2019.

ATTEST:

APPROVED:

Amy Piukana, City Secretary

Robert C. Dye, Mayor

APPROVED AS TO FORM:

Peter G. Smith, City Attorney (kbl:8/20/19:110219)

Exhibit A

Rate Tariffs Effective October 1, 2019

32

20

RRC Tariff No:

RATE SCHEDULE:	R - RESIDENTIAL SALES		
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISIO	ALL CUSTOMERS IN THE MID-TEX DIVISION UNDER THE RRM TARIFF	
EFFECTIVE DATE:	TIVE DATE: Bills Rendered on or after 10/01/2019 PAGE:		

Application

Applicable to Residential Customers for all natural gas provided at one Point of Delivery and measured through one meter.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's monthly bill will be calculated by adding the following Customer and Ccf charges to the amounts due under the riders listed below:

Charge	Amount		
Customer Charge per Bill	\$ 19.55 per month		
Rider CEE Surcharge	\$ 0.05 per month ¹		
Total Customer Charge	\$ 19.60 per month		
Commodity Charge – All Ccf	\$0.17423 per Ccf		

Gas Cost Recovery: Plus an amount for gas costs and upstream transportation costs calculated in accordance with Part (a) and Part (b), respectively, of Rider GCR.

Weather Normalization Adjustment: Plus or Minus an amount for weather normalization calculated in accordance with Rider WNA.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Agreement

An Agreement for Gas Service may be required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

Reference Rider CEE - Conservation and Energy Efficiency as approved in GUD 10170. Surcharge billing effective July 1, 2019.

RRC Tariff No:

RATE SCHEDULE:	C - COMMERCIAL SALES ALL CUSTOMERS IN THE MID-TEX DIVISION UNDER THE RRM TARIFF		
APPLICABLE TO:			
EFFECTIVE DATE:	Bills Rendered on or after 10/01/2019 PAGE:		

Application

Applicable to Commercial Customers for all natural gas provided at one Point of Delivery and measured through one meter and to Industrial Customers with an average annual usage of less than 30,000 Ccf.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's monthly bill will be calculated by adding the following Customer and Ccf charges to the amounts due under the riders listed below:

Charge	Amount		
Customer Charge per Bill	\$ 46.50 per month		
Rider CEE Surcharge	\$ 0.02 per month ²		
Total Customer Charge	\$46.52 per month		
Commodity Charge – All Ccf	\$ 0.09924 per Ccf		

Gas Cost Recovery: Plus an amount for gas costs and upstream transportation costs calculated in accordance with Part (a) and Part (b), respectively, of Rider GCR.

Weather Normalization Adjustment: Plus or Minus an amount for weather normalization calculated in accordance with Rider WNA.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Agreement

An Agreement for Gas Service may be required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

¹ Reference Rider CEE - Conservation and Energy Efficiency as approved in GUD 10170. Surcharge billing effective July 1, 2019.

RRC Tariff No:

MID-TEX DIVISION ATMOS ENERGY CORPORATION

RATE SCHEDULE:	I - INDUSTRIAL SALES		
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION UNDER THE RRM TARIFF		
EFFECTIVE DATE:	Bills Rendered on or after 10/01/2019 PAGE:		

Application

Applicable to Industrial Customers with a maximum daily usage (MDU) of less than 3,500 MMBtu per day for all natural gas provided at one Point of Delivery and measured through one meter. Service for Industrial Customers with an MDU equal to or greater than 3,500 MMBtu per day will be provided at Company's sole option and will require special contract arrangements between Company and Customer.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's monthly bill will be calculated by adding the following Customer and MMBtu charges to the amounts due under the riders listed below:

Charge	Amount		
Customer Charge per Meter	\$ 845.50 per month		
First 0 MMBtu to 1,500 MMBtu	\$ 0.3572 per MMBtu		
Next 3,500 MMBtu	\$ 0.2616 per MMBtu		
All MMBtu over 5,000 MMBtu	\$ 0.0561 per MMBtu		

Gas Cost Recovery: Plus an amount for gas costs and upstream transportation costs calculated in accordance with Part (a) and Part (b), respectively, of Rider GCR.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Curtailment Overpull Fee

Upon notification by Company of an event of curtailment or interruption of Customer's deliveries, Customer will, for each MMBtu delivered in excess of the stated level of curtailment or interruption, pay Company 200% of the midpoint price for the Katy point listed in *Platts Gas Daily* published for the applicable Gas Day in the table entitled "Daily Price Survey."

Replacement Index

In the event the "midpoint" or "common" price for the Katy point listed in *Platts Gas Daily* in the table entitled "Daily Price Survey" is no longer published, Company will calculate the applicable imbalance fees utilizing a daily price index recognized as authoritative by the natural gas industry and most closely approximating the applicable index.

RRC Tariff No:

RATE SCHEDULE:	I - INDUSTRIAL SALES		
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION UNDER THE RRM TARIFF		
EFFECTIVE DATE:	Bills Rendered on or after 10/01/2019 PAGE:		

Agreement

An Agreement for Gas Service may be required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

Special Conditions

In order to receive service under Rate I, Customer must have the type of meter required by Company. Customer must pay Company all costs associated with the acquisition and installation of the meter.

RRC Tariff No:

MID-TEX DIVISION ATMOS ENERGY CORPORATION

RATE SCHEDULE:	T - TRANSPORTATION		
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION UNDER THE RRM TARIF		
EFFECTIVE DATE:	Bills Rendered on or after 10/01/2019 PAGE:		

Application

Applicable, in the event that Company has entered into a Transportation Agreement, to a customer directly connected to the Atmos Energy Corp., Mid-Tex Division Distribution System (Customer) for the transportation of all natural gas supplied by Customer or Customer's agent at one Point of Delivery for use in Customer's facility.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's bill will be calculated by adding the following Customer and MMBtu charges to the amounts and quantities due under the riders listed below:

Charge	Amount		
Customer Charge per Meter	\$ 845.50 per month		
First 0 MMBtu to 1,500 MMBtu	\$ 0.3572 per MMBtu		
Next 3,500 MMBtu	\$ 0.2616 per MMBtu		
All MMBtu over 5,000 MMBtu	\$ 0.0561 per MMBtu		

Upstream Transportation Cost Recovery: Plus an amount for upstream transportation costs in accordance with Part (b) of Rider GCR.

Retention Adjustment: Plus a quantity of gas as calculated in accordance with Rider RA.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Imbalance Fees

All fees charged to Customer under this Rate Schedule will be charged based on the quantities determined under the applicable Transportation Agreement and quantities will not be aggregated for any Customer with multiple Transportation Agreements for the purposes of such fees.

Monthly Imbalance Fees

Customer shall pay Company the greater of (i) \$0.10 per MMBtu, or (ii) 150% of the difference per MMBtu between the highest and lowest "midpoint" price for the Katy point listed in *Platts Gas Daily* in the table entitled "Daily Price Survey" during such month, for the MMBtu of Customer's monthly Cumulative Imbalance, as defined in the applicable Transportation Agreement, at the end of each month that exceeds 10% of Customer's receipt quantities for the month.

RRC Tariff No:

MID-TEX DIVISION ATMOS ENERGY CORPORATION

RATE SCHEDULE:	T - TRANSPORTATION		
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION UNDER THE RRM TAR		
EFFECTIVE DATE: Bills Rendered on or after 10/01/2019 PAGE:		PAGE:	

Curtailment Overpull Fee

Upon notification by Company of an event of curtailment or interruption of Customer's deliveries, Customer will, for each MMBtu delivered in excess of the stated level of curtailment or interruption, pay Company 200% of the midpoint price for the Katy point listed in *Platts Gas Daily* published for the applicable Gas Day in the table entitled "Daily Price Survey."

Replacement Index

In the event the "midpoint" or "common" price for the Katy point listed in *Platts Gas Daily* in the table entitled "Daily Price Survey" is no longer published, Company will calculate the applicable imbalance fees utilizing a daily price index recognized as authoritative by the natural gas industry and most closely approximating the applicable index.

Agreement

A transportation agreement is required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

Special Conditions

In order to receive service under Rate T, customer must have the type of meter required by Company. Customer must pay Company all costs associated with the acquisition and installation of the meter.

RIDER:	WNA - WEATHER NORMALIZATION ADJUSTMENT			
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION UNDER THE RRM TARI			
EFFECTIVE DATE:	Bills Rendered on or after 11/01/2019 PAGE:			

Provisions for Adjustment

The Commodity Charge per Ccf (100 cubic feet) for gas service set forth in any Rate Schedules utilized by the cities of the Mid-Tex Division service area for determining normalized winter period revenues shall be adjusted by an amount hereinafter described, which amount is referred to as the "Weather Normalization Adjustment." The Weather Normalization Adjustment shall apply to all temperature sensitive residential and commercial bills based on meters read during the revenue months of November through April. The five regional weather stations are Abilene, Austin, Dallas, Waco, and Wichita Falls.

Computation of Weather Normalization Adjustment

The Weather Normalization Adjustment Factor shall be computed to the nearest one-hundredth cent per Ccf by the following formula:

√F _i =	Ri	(HSFi	x	(NDD-ADD))			
		(BL _i	+	(HSFj	×	ADD))	
-							
=		Weather Normalization Adjustment Factor for the ith rate schedule or classification expressed in cents per Ccf					
=	Commodity Char classification.	Commodity Charge rate of temperature sensitive sales for the i th schedule classification.					
=	heat sensitive factor for the i th schedule or classification divided by the average bill count in that class						
=	billing cycle normal heating degree days calculated as the simple ten-year average of actual heating degree days.						
=	billing cycle actual heating degree days.						
=	base load sales f bill count in that o		or classif	ication divi	ded	by the average	
	-	particular Rate S = Weather Normaliz classification exp = Commodity Char classification. = Commodity Char classification. = heat sensitive fac average bill count = billing cycle norm average of actual = billing cycle actual = billing cycle actual = billing cycle actual	 Ri (BLi any particular Rate Schedule or bill particular Rate Schedule that cont Weather Normalization Adjustment I classification expressed in cents per classification. Commodity Charge rate of temperal classification. heat sensitive factor for the ith sched average bill count in that class billing cycle normal heating degree d average of actual heating degree d billing cycle actual heating degree d base load sales for the ith schedule 	 Ri (BLi + any particular Rate Schedule or billing classifiparticular Rate Schedule that contains more Weather Normalization Adjustment Factor for classification expressed in cents per Ccf Commodity Charge rate of temperature sensic classification. heat sensitive factor for the ith schedule or classification. heat sensitive factor for the ith schedule or classification. billing cycle normal heating degree days calculate average of actual heating degree days. billing cycle actual heating degree days. billing cycle actual heating degree days. 	 R_i (BL_i + (HSF_i) any particular Rate Schedule or billing classification with particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to particular Rate Schedule that contains more than one to classification. heat sensitive factor for the ith schedule or classification average bill count in that class billing cycle normal heating degree days calculated as to average of actual heating degree days. billing cycle actual heating degree days. billing cycle actual heating degree days. billing cycle actual heating degree days. 	 R_i (BL_i + (HSF_i x) any particular Rate Schedule or billing classification within a particular Rate Schedule that contains more than one billin Weather Normalization Adjustment Factor for the ith rate sch classification expressed in cents per Ccf Commodity Charge rate of temperature sensitive sales for the classification. heat sensitive factor for the ith schedule or classification divaverage bill count in that class billing cycle normal heating degree days calculated as the saverage of actual heating degree days. billing cycle actual heating degree days. 	

WNA = WNAFi x qu

Where qi is the relevant sales quantity for the jth customer in ith rate schedule.

RIDER:	WNA - WEATHER NORMALIZATION ADJUS	TMENT
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION	UNDER THE RRM TARIFF
EFFECTIVE DATE:	Bills Rendered on or after 11/01/2019	PAGE:

Base Use/Heat Use Factors

	Reside	ential	Commercia	al
Weather Station Abilene	Base use <u>Ccf</u> 9.77	Heat use Ccf/HDD 0.1487	Base use <u>Ccf</u> 88.49	Heat use Ccf/HDD 0.7036
Austin	9.04	0.1537	201.48	1.0000
Dallas	13.07	0.2202	184.64	1.1385
Waco	8.77	0.1470	135.70	0.7744
Wichita Falls	11.40	0.1468	117.90	0.5943

Weather Normalization Adjustment (WNA) Report

On or before June 1 of each year, the company posts on its website at atmosenergy.com/mtx-wna, in Excel format, a *Weather Normalization Adjustment (WNA) Report* to show how the company calculated its WNAs factor during the preceding winter season. Additionally, on or before June 1 of each year, the company files one hard copy and an Excel version of the *WNA Report* with the Railroad Commission of Texas' Gas Services Division, addressed to the Director of thatDivision.

Exhibit B

2019 Benchmark for Pensions and Retiree Medical Benefits

-

24

			Shared Services	Servic	Sec			NIN.	Mid-Tex Direct		5		
No.	Description	Acce	Pension Account Plan	E B	Post- Employment Benefit Plan	Acc	Pension Account Plan	Exe	Supplemental Executive Benefit Plan	<u>س</u> م	Post- Employment Benefit Plan	¥	Adjustment Total
	(e)		(q)		(c)		(p)		(e)		(1)		(8)
	Proposed Benefits Benchmark - Fiscal Year 2019 Willis Towers Watson Report as adjusted (1) (2) (3)	69	2,744,088	69	2,267,927 \$	5	4,724,119 \$	\$	193,211 \$	-	2,621,842		
N	Allocation to Mid-Tex	8	43.48%		43.48%		73.88%		100.00%		73.88%		
	Proposed Benefits Benchmark Costs Allocated to Mid-Tex (Ln 1 x Ln 2)		1970-000		10000								
m		6/9	1,193,029	69	986,012 \$	\$	3,490,241 \$	\$	193,211 \$.,	1,937,051		
4	O&M and Capital Allocation Factor		100.00%		100.00%		100.00%	U	100.00%		100.00%		
ŝ	Proposed Benefits Benchmark Costs to Approve (Ln 3 x Ln 4) (3)	\$	1,193,029	\$	986,012	5	3,490,241	\$	193,211	5	1,937,051	s	7,799,544
ø													
r													
00	Summary of Costs to Approve (1):												
o,													
9	O&M Expense Factor (WP_F-2.3, Ln 2)		81.35%		81.35%		38.28%	72	16.24%		38.28%		
=													
12													
1	Total Pension Account Plan	69	970,514			5	1,336,038					-	2,306,553
4	Total Post-Employment Benefit Plan			49	802,108					-	741,489		1,543,597
2	Total Supplemental Executive Benefit Plan							\$	31,377				31,377
16	Total (Ln 13 + Ln 14 + Ln 15)	69	970,514	\$	802,108 \$	59	1,336,038	s	31,377	-	741,489	\$	3,881,527
11													
18	Notes:												
51	 Studies not applicable to Mid-Tex or Shared Services are omitted. 												

ATMOS ENERGY CORP., MID-TEX DIVISION PENSIONS AND RETIREE MEDICAL BENEFITS FOR CITIES APPROVAL TEST YEAR ENDING DECEMBER 31, 2018

I. Studies not applicable to Mid-Tex or Shared Services are omitted.
 Z. The Company is requesting that the benchmark amount approved by the RRM Clifles for future periods include only the expense amount.
 The amount attributable to capital would continue to be recorded to utility plant through the overhead process as described in the CAM.
 3. SSU amounts exclude cost centers which do not allocate to Mid-Tex for rate making purposes.

Exhibit C

2019 Amortization Schedule for Regulatory Liability

ATMOS ENERGY CORP., MID-TEX DIVISION RATE BASE ADJUSTMENTS TEST YEAR ENDING DECEMBER 31, 2018 AMORTIZATION OF REGULATORY LIABILITY

Line No.	Year Ended Dec. 31	Be	ginning of Year Rate Base Adjustment Amount (1)	Am	Annual ortization (2)	End of Year Rate Base Adjustment Amount
	(a)		(b)		(c)	(d)
1	2018	s	290,043,948	\$	Э.	290,043,948
2	2019		290,043,948		12,085,165	277,958,784
3	2020		277,958,784		12,085,165	265,873,619
4	2021		265,873,619		12,085,165	253,788,455
5	2022		253,788,455		12,085,165	241,703,290
6	2023		241,703,290		12,085,165	229,618,126
7	2024		229,618,126		12,085,165	217,532,961
8	2025		217,532,961		12,085,165	205,447,797
9	2026		205,447,797		12,085,165	193,362,632
10	2027		193,362,632		12,085,165	181,277,468
11	2028		181,277,468		12,085,165	169,192,303
12	2029		169,192,303		12,085,165	157,107,139
13	2030		157,107,139		12,085,165	145,021,974
14	2031		145,021,974		12,085,165	132,936,810
15	2032		132,936,810		12,085,165	120,851,645
16	2033		120,851,645		12,085,165	108,766,481
17	2034		108,766,481		12,085,165	96,681,316
18	2035		96,681,316		12,085,165	84,596,152
19	2036		84,596,152		12,085,165	72,510,987
20	2037		72,510,987		12,085,165	60,425,823
21	2038		60,425,823		12,085,165	48,340,658
22	2039		48,340,658		12,085,165	36,255,494
23	2040		36,255,494		12,085,165	24,170,329
24	2041		24,170,329		12,085,165	12,085,165

25	2042 1	2,085,165		12,085,165	(0)
27					
28					
29	Revenue Related Tax Factor	SI.		6.71%	See WP_F-5.1
	Revenue Related Taxes on A	\nnual			Amortization * Tax
30	Amortization (see WP_B-6.3))	S	810,653	Factor
31	Related Taxes (see WP_B-6.	.3)	\$	12,905,421	Amortization + Taxes
32					
33	Notes:				
	NOICO.				
34	1. The beginning 2018 baland	ce is the Se	epten	nber, 2018 bal	ance. The regulatory
			15223		한 것 같은 것 같은 것 같은 해야 하지 않는 것 하지?
34	1. The beginning 2018 balance liability for excess deferred	l taxes is ar	n esti	imate. This est	timate will be
34 35	1. The beginning 2018 balance	l taxes is an ny files its f	n esti edera	imate. This est al tax return in	timate will be July, 2019. To the
34 35 36	 The beginning 2018 balance liability for excess deferred finalized when the Compare 	l taxes is an ny files its fi nanges with	n esti edera the	imate. This est al tax return in filing of the Co	timate will be July, 2019. To the mpany's tax return,
34 35 36 37	 The beginning 2018 balance liability for excess deferred finalized when the Compare extent that this estimate check 	I taxes is any ny files its fin nanges with the amount	n esti edera the t in th	imate. This est al tax return in filing of the Co ne 2020 RRM f	timate will be July, 2019. To the mpany's tax return, filing.
34 35 36 37 38	 The beginning 2018 balance liability for excess deferred finalized when the Compar- extent that this estimate ch the Company will 'true-up' 	I taxes is an ny files its fin nanges with the amount f a 24 year	n esti edera the t in th	imate. This est al tax return in filing of the Co ne 2020 RRM f	timate will be July, 2019. To the mpany's tax return, filing.