



**G**UNSTER

October 4, 2016

E-PORTAL/ELECTRONIC FILING

Ms. Carlotta Stauffer Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

RE: Docket No. 160004-GU - Conservation Cost Recovery

Dear Ms. Stauffer:

Attached for electronic filing, please find the Amended Direct Testimony and corrected Exhibit MB-2 of Mr. Miguel Bustos, submitted in the referenced Docket on behalf of Florida City Gas, along with the Amended Petition for Approval of Conservation Cost Recovery Factors, which are amended to correct a scrivener's error. Florida City Gas respectfully requests that the Commission accept this Amended filing and apologizes for any inconvenience this may have caused. The Company further notes that these corrections do not impact any discovery responses served by the Company to date.

Thank you for your assistance with this filing. As always, please don't hesitate to let me know if you have any questions whatsoever.

Sincerely,

bet Keaty for

Gregory M. Munson

GMM

cc: Parties of Record

## **BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION**

In re: Natural Gas Conservation Cost ) Recovery ) Docket No. 160004-GU Filed: October 4, 2016

## AMENDED PETITION OF FLORIDA CITY GAS FOR APPROVAL OF CONSERVATION COST RECOVERY FACTORS

Florida City Gas, a division of Pivotal Utility Holdings, Inc. ("Florida City Gas" or "the Company") hereby submits this amended petition asking that the Commission approve the Company's conservation cost recovery factors for the period January 1, 2016 through December 31, 2016. This amended Petition is submitted to reflect corrections in all rates, which were supplied in error. All corrected rates and amounts herein are <u>underlined</u> for clarity. FCG apologizes for any inconvenience this may have caused. In support thereof, the Company says:

1. For the period January 1, 2015 through December 31, 2015, the Company's Adjusted Net True-Up is an over-recovery of \$129,132, calculated based upon an end-ofperiod net true up over-recovery of \$378,334. Florida City Gas also projects an overrecovery of \$347,921 for the period January 1, 2016 through December 31, 2016. The total incremental costs for 2017 are projected to be \$5,430,057. When the prior period true-up is included, this results in a total of \$5,082,136 in conservation costs to be recovered over the period January 1, 2017 through December 31, 2017.

2. When the required true-up and projected expenditures are spread over the projected therm sales and expanded for taxes, the required conservation cost recovery factors for the period January 1, 2017 through December 31, 2017, are:

RATE CLASS	RATE/\$ PER THERM
GS-1, GS-100, GS-220, RSG, CSG (Sales & Transportatio	on) <u>\$0.15168</u>
GS-600 (Sales & Transportation)	<u>\$0.07245</u>

RATE CLASS	RATE/\$ PER THERM
GS-1200 (Sales & Transportation)	<u>\$0.04464</u>
GS-6k (Sales & Transportation)	<u>\$0.03712</u>
GS-25000 (Sales & Transportation)	<u>\$0.03673</u>
GS-60000 (Sales & Transportation)	<u>\$0.03515</u>
Gas Lights	<u>\$0.07147</u>
GS-120000 (Sales & Transportation)	<u>\$0.02549</u>
GS-250000 (Sales & Transportation)	<u>\$0.02374</u>

3. The Company's calculation of the Final 2015 Adjusted Net True-Up, as well as the Conservation Cost Recovery Factors set forth herein are calculated consistent with the Commission's methodology, and supported by the Direct Testimony of Miguel Bustos, and Schedules C-1 through C-5, which are in included in amended Exhibit MB-2.

WHEREFORE, Florida City Gas requests that its corrected Conservation Cost Recovery Factors for the period January 1, 2017 through December 31, 2017 be approved.

Ded Kets

Gregory M. Munsen Beth Keating Gunster, Yoakley & Stewart, P.A. 215 South Monroe St., Suite 618 Tallahassee, FL 32301 (850) 521-1706 Attorneys for Florida City Gas

## **CERTIFICATE OF SERVICE**

I HEREBY CERTIFY that a true and correct copy of the foregoing Amended Petition, along with the Amended Direct Testimony of Miguel Bustos and Amended Exhibit MB-2, have been furnished by electronic mail to the following parties of record this 4<sup>th</sup> day of October 2016:

Florida Public Utilities Company/Florida Division of Chesapeake Utilities/Indiantown Mike Cassel 1750 S.W. 14th Street, Suite 200 Fernandina Beach, FL 32034 <u>mcassel@fpuc.com</u>	MacFarlane Ferguson Law Firm Ansley Watson, Jr. /Andrew Brown P.O. Box 1531 Tampa, FL 33601-1531 <u>aw@macfar.com</u> ; <u>AB@macfar.com</u>
Messer Law Firm Paula Sparkman P.O Box 15579 Tallahassee, FL 32317 psparkman@lawfla.com	Office of Public Counsel J.R. Kelly/Charles Rehwinkel/Patricia Christensen c/o The Florida Legislature 111 West Madison Street Room 812 Tallahassee, FL 32399-1400 Kelly.JR@leg.state.fl.us Christensen.Patty@leg.state.fl.us Rehwinkel.Charles@leg.state.fl.us
Peoples Gas System Paula Brown Kandi Floyd P.O. Box 111 Tampa, FL 33601-0111 <u>regdept@tecoenergy.com</u> <u>kfloyd@tecoenergy.com</u>	St. Joe Natural Gas Company, Inc. Mr. Andy Shoaf P.O. Box 549 Port St. Joe, FL 32457-0549 <u>Andy@stjoegas.com</u>
Sebring Gas System, Inc. Jerry H. Melendy, Jr. 3515 U.S. Highway 27 South Sebring, FL 33870 jmelendy@floridasbestgas.com	AGL Resources Inc. Elizabeth Wade Ten Peachtree Place Location 1470 Atlanta, GA 30309 <u>ewade@aglresources.com</u>

Florida City Gas	Kelley Corbari
Carolyn Bermudez	Florida Public Service Commission
933 East 25 <sup>th</sup> Street	2540 Shumard Oak Boulevard
Hialeah, FL 33013-3498	Tallahassee, FL 32399
cbermude@aglresources.com	kcorbari@psc.state.fl.us
AGL Resources Inc.	
Blake O'Farrow	
Ten Peachtree Place	
Location 1686	
Atlanta, GA 30309	
bofarrow@aglresources.com	

bere

Gregory M. Munson Beth Keating Gunster, Yoakley & Stewart, P.A. 215 South Monroe St., Suite 601 Tallahassee, FL 32301 *Attorneys for Florida City Gas* 

## BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

# AMENDED DIRECT TESTIMONY (PROJECTION) OF MIGUEL BUSTOS

## ON BEHALF OF

## FLORIDA CITY GAS

## DOCKET NO. 160004-GU

1	Q.	Please state your name, business address, by whom you are employed, and in
2		what capacity.
3	А.	My name is Miguel Bustos and my business address is 955 East 25th Street, Hialeah,
4		Florida 33013-3498. I am employed by Florida City Gas as Energy Efficiency Program
5		Manager. I have been with the Company for approximately 13 years.
6		
7	Q.	Are you familiar with the energy conservation programs of Florida City Gas?
8	А.	Yes, I am.
9		
10	Q.	Are you familiar with the costs that have been incurred and are projected to be
11		incurred by Florida City Gas in implementing its energy conservation programs?
12	A.	Yes, I am.
13		
14	Q.	What is the purpose of your testimony in this docket?
15	A.	To submit the conservation cost recovery true-up for the final true-up period January 1,
16		2015 through December 31, 2015, and for the actual and estimated period of January 1,
17		2016, through December 31, 2016. I will also present the total level of costs Florida
18		City Gas seeks to recover through its conservation factors during the period January 1,

## Docket No. 160004-GU Florida City Gas

1		2017 through December 31, 2017, as well as the conservation fa	ctors which, when
2	,	applied to our customer's bills during the period January 1, 2017 thro	ough December 31,
3		2017, will permit recovery of total ECCR costs.	
4			
5	Q.	What is the Company's estimated true-up for the period Januar	ry 1, 2016 through
6		December 31, 2016?	
7	A.	An over-recovery of $\underline{\$347,921}$ . This amount is calculated on page 4	of Schedule C-3 of
8		Exhibit MB-2 and takes into account the final true-up for the year e	nded December 31,
9		2015, which was an over-recovery of <u>\$378,334</u> , including intere	st. For the period
10	·	January 1, 2015 through December 31, 2015, the Company's Adjust	sted Net True-Up is
11		an over-recovery of \$129,132, as reflected in Exhibit MB-1.	
12			
13	Q.	What is the total cost Florida City Gas seeks to recover during t	he period January
14			
15		1, 2017 through December 31, 2017?	
	A.	<b>1, 2017 through December 31, 2017?</b> The total cost is <u>\$5,082,136</u> . This represents the projected costs of	of \$5,430,057 to be
16	А.		
	A.	The total cost is $$5,082,136$ . This represents the projected costs of	
16	А. <b>Q</b> .	The total cost is $$5,082,136$ . This represents the projected costs of	endar year 2016.
16 17		The total cost is $$5,082,136$ . This represents the projected costs of incurred during 2017, less the estimated true-up of $$347,921$ for calc	endar year 2016.
16 17 18		The total cost is <u>\$5,082,136</u> . This represents the projected costs of incurred during 2017, less the estimated true-up of <u>\$347,921</u> for calc What conservation factors does Florida City Gas need to permit	endar year 2016. It recovery of these
16 17 18 19	Q.	The total cost is <u>\$5,082,136</u> . This represents the projected costs of incurred during 2017, less the estimated true-up of <u>\$347,921</u> for calc What conservation factors does Florida City Gas need to permit costs?	endar year 2016. <b>t recovery of these</b>
16 17 18 19 20	Q.	The total cost is \$5,082,136. This represents the projected costs of incurred during 2017, less the estimated true-up of \$347,921 for calc         What conservation factors does Florida City Gas need to permit costs?         GS-1, GS-100, GS-220, RSG, CSG (Sales & Transp.)         \$0.151	endar year 2016. <b>t recovery of these</b>

2

Docket No. 160004-GU Florida City Gas

1		GS-25000 (Sales & Transportation)	<u>\$0.03673</u>
2		GS-60000 (Sales & Transportation)	<u>\$0.03515</u>
3		Gas Lights	<u>\$0.07147</u>
4		GS-120000 (Sales & Transportation)	<u>\$0.02549</u>
5		GS-250000 (Sales & Transportation)	<u>\$0.02374</u>
6			
7	Q.	Has Florida City Gas prepared schedules to su	pport its requested Conservation
8		Cost Recovery Factor?	
9	A.	Yes. I have prepared and filed together with this	testimony an Exhibit MB-2, which
10		includes the Schedules C-1 through C-5 as prescrib	ed by the Commission.
11			
12	Q.	Does this conclude your testimony?	
13	Å.	Yes, it does.	
14			
15			
16	·		
17			
18			
19			
20			
21			
22			

## **CERTIFICATE OF SERVICE**

I HEREBY CERTIFY that a true and correct copy of the foregoing, has been furnished by

electronic mail to the following parties of record this 4<sup>th</sup> day of October, 2016:

Florida Public Utilities Company/Florida Division of Chesapeake Utilities/Indiantown Mike Cassel 1750 S.W. 14th Street, Suite 200 Fernandina Beach, FL 32034 <u>mcassel@fpuc.com</u>	MacFarlane Ferguson Law Firm Ansley Watson, Jr. /Andrew Brown P.O. Box 1531 Tampa, FL 33601-1531 <u>aw@macfar.com</u> ; <u>AB@macfar.com</u>
Messer Law Firm Paula Sparkman P.O Box 15579 Tallahassee, FL 32317 <u>psparkman@lawfla.com</u>	Office of Public Counsel J.R. Kelly/Charles Rehwinkel/Patricia Christensen c/o The Florida Legislature 111 West Madison Street Room 812 Tallahassee, FL 32399-1400 Kelly.JR@leg.state.fl.us Christensen.Patty@leg.state.fl.us Rehwinkel.Charles@leg.state.fl.us
Peoples Gas System Paula Brown Kandi Floyd P.O. Box 111 Tampa, FL 33601-0111 <u>regdept@tecoenergy.com</u> <u>kfloyd@tecoenergy.com</u>	St. Joe Natural Gas Company, Inc. Mr. Andy Shoaf P.O. Box 549 Port St. Joe, FL 32457-0549 <u>Andy@stjoegas.com</u>
Sebring Gas System, Inc. Jerry H. Melendy, Jr. 3515 U.S. Highway 27 South Sebring, FL 33870 jmelendy@floridasbestgas.com	AGL Resources Inc. Elizabeth Wade Ten Peachtree Place Location 1470 Atlanta, GA 30309 <u>ewade@aglresources.com</u>
Florida City Gas Carolyn Bermudez 933 East 25 <sup>th</sup> Street Hialeah, FL 33013-3498 cbermude@aglresources.com	Kelley Corbari Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399 <u>kcorbari@psc.state.fl.us</u>

AGL Resources Inc. Blake O'Farrow Ten Peachtree Place Location 1686 Atlanta, GA 30309 bofarrow@aglresources.com

ber Ret

Gregory M. Munson Gunster, Yoakley & Stewart, P.A. 215 South Monroe St., Suite 601 Tallahassee, FL 32301

	HEDULE C-1 . GE 1 OF 1											COMPANY: DOCKET NO.	FL (A I	0004-GU		Y HOLD	ings, in
	E	NERGY CON	SERVATION A	DJUSTMENT - S	SUMMARY	OF CO	ST RECOVER	RY CL	AUSE CALCU	JLAT	ION						
			FINAL TRUE-L	MATED PERIOD		UE-UP:		رل رل	ANUARY 2016 ANUARY 2015	тні тні	ROUGH DE	CEMBER 2017 CEMBER 2016 CEMBER 2015 CEMBER 2015					
1.	TOTAL INCREMENTAL COSTS (SCHEDULE C-2, PAGE 1)			\$ 5,430,057													
2.	TRUE-UP (SCHEDULE C-3, PAGE 4, LINE 12)			\$ (347,921)													
3.	TOTAL (LINE 1 AND 2) RATE SCHEDULE	BILLS	THERM SALES	\$ 5,082,136 CUSTOMER CHARGE	NON-( ENER CHAF	RGY	DEMAND CHARGE		TOTAL CUST. & NERGY CHG REVENUES	R	ECCR EVENUES	ECCR AS % OF TOTAL REVENUES		LLARS PER THERM	TAX FACTOR	CONS F	SERVA ACTO
	GS-1, GS-100, GS-220, RSG, CSG (Sales & Transportatior	99,976	15,692,965	11,565,268	\$ 8,26	34,543	\$	- \$	19,829,811	\$	2,368,462	11.9440%	\$	0.15093	1.00503	\$	0.
	GS-600 (Sales & Transportation)	1,306	1,126,918	188,075	\$ 49	92,046 \$	\$	- \$	680,121	\$	81,233	11.9440%	\$	0.07208	1.00503	\$	0.
	GS-1200 (Sales & Transportation)	2,967	9,759,324	534,102	\$ 3,09	95,170	\$	- \$	3,629,271	\$	433,478	11.9440%	\$	0.04442	1.00503	\$	0.
	GS-6k (Sales & Transportation)	2,367	24,780,636	852,175	\$ 6,81	1,454	\$	- \$	7,663,629	\$	915,340	11.9440%	\$	0.03694	1.00503	\$	0
	GS-25000 (Sales & Transportation)	319	10,281,332	306,092	\$ 2,83	39,498	\$	- \$	3,145,591	\$	375,708	11.9440%	5\$	0.03654	1.00503	\$	0.
	GS-60000 (Sales & Transportation)	73	7,238,713	130,708	\$ 1,9	38,981	\$	- \$	2,119,689	\$	253,175	11.9440%	5\$	0.03498	1.00503	\$	0.
	Gas Lights	158	14,915	-	\$	8,880	\$	- \$	8,880	\$	1,061	11.9440%	\$	0.07111	1.00503	\$	0
	GS-120000 (Sales & Transportation)	40	7,681,269	120,923	\$ 1,3	39,081	\$ 120,99	9\$	1,631,003	\$	194,806	11.9440%	5	0.02536	1.00503	\$	0
	GS-250000 (Sales & Transportation)	44	19,430,053	157,292	\$ 3,3	40,220	\$ 344,37	9 \$	3,841,891	\$	458,873	11.9440%	6\$	0.02362	1.00503	\$	0.
	TOTAL	107,250	96,006,127	- 13,210,686	\$ 28,2	29,873	\$ 465,37	8	42,549,886	\$	5,082,136						

	HEDULE C-2 GE 1 OF 2		•				•									со	HBIT NO. MPANY: CKET NO	FLC (A D	ORIDA CIT	Y G. PIV			{Oldings, i	NC.	)
					F						COSTS BY				IONTH										
	PROGRAM NAME		Jan-17	 Feb-17	N	1ar-17	A	Apr-17	1	May-17	Jun-17		Jul-17	,	Aug-17	ę	Sep-17	(	Oct-17	(	Nov-17	[	Dec-17	_	TOTAL
1.	RESIDENTIAL BUILDER	\$	38,209	\$ 38,209	\$	38,209	\$	38,209	\$	38,209	\$ 38,209	\$	38,209	\$	38,209	\$	38,209	\$	38,209	\$	38,209	\$	38,209	\$	458,507
2.	MULTI-FAMILY RESIDENTIAL BLDR		-	-		-		-		-	-		-		-		-		-		-		-1	\$	-
3.	APPLIANCE REPLACEMENT		66,710	66,710		66,710		66,710		66,710	66,710		66,710		66,710		66,710		66,710		66,710		66,710	\$	800,522
4.	DEALER PROGRAM		-	-		-		-		-	-		-		-		-		-		-		-		-
5.	GAS APPLIANCES IN SCHOOLS		-	-		-		-		-	-		-		-		-		~		-		-		-
6,	RES PROPANE CONVERSION		3,497	3,497		3,497		3,497		3,497	3,497		3,497		3,497		3,497		3,497		3,497		3,497		41,969
7.	RES WATER HEATER RETENTION		154,044	154,044		154,044		154,044		154,044	154,044		154,044		154,044		154,044		154,044		154,044		154,044		1,848,530
8.	RES CUT AND CAP ALTERNATIVE		7,778	7,778		7,778		7,778		7,778	7,778		7,778		7,778		7,778		7,778		7,778		7,778		93,333
9.	COMM/IND CONVERSION		37,197	37,197		37,197		37,197		37,197	37,197		37,197		37,197		37,197		37,197		37,197		37,197		446,365
10.	COMM/IND ALTERNATIVE TECH.		300	300		300		300		300	300		300		300		300		300		300		300		3,600
11.	COMMERCIAL APPLIANCE COMMON COSTS	_	47,000 93,853	 47,000 100,853		47,000 98,853		47,000 100,853	_	47,000 98,853	 47,000 95,853	<b></b>	47,000 93,853		47,000 95,853		47,000 98,853		47,000 100,853		47,000 98,853			\$ \$	564,000 1,173,231
то	TAL ALL PROGRAMS	\$	448,588	\$ 455,588	\$	453,588	\$	455,588	\$	453,588	\$ 450,588	\$	448,588	\$	450,588	\$	453,588	\$	455,588	\$	453,588	\$	450,588	\$	5,430,057
LE	SS: AMOUNT IN RATE BASE	_		 		<u> </u>					 													·	
	COVERABLE CONSERVATION PENSES	\$	448,588	\$ 455,588	\$	453,588	<u>\$</u>	455,588	\$	453,588	\$ 450,588	\$	448,588	\$	450,588	\$	453,588	<u>\$</u>	455,588	<u>\$</u>	453,588	\$	450,588	\$	5,430,057

	DULE C-2 2 OF 2			·			EXHIBIT NO. COMPANY: (A DIVISION O DOCKET NO	FLORIDA CIT F PIVOTAL UTILI	Y GAS ITY HOLDINGS, IN	NC.)
					GRAM COST BY ( 17 THROUGH DE(		RY			
	PROGRAM NAME	CAPITAL INVESTMENT	PAYROLL & BENEFITS	MATERIALS & SUPPLIES	ADVERTISING	INCENTIVES	OUTSIDE SERVICES	VEHICLE	OTHER	TOTAL
	RESIDENTIAL NEW CONSTRUCITON	\$ -	\$ 141,707	\$ -	\$ -	\$ 312,000	\$ -	\$ 4,800	\$ - 5	\$ 458,507
	MULTI-FAMILY RESIDENTIAL BLDR	-	-	_	-	-	-	-	- 5	\$-
	APPLIANCE REPLACEMENT	-	134,522	-	-	660,000	-	6,000	- 9	\$ 800,522
	DEALER PROGRAM	-	-	-	-	-	-	-	- 5	\$-
5.	GAS APPLIANCES IN SCHOOLS	-	-	-	-	-	-	-	- 5	\$-
6.	RES PROPANE CONVERSION	-	39,569	-	-	2,400	-	-	- 5	\$ 41,969
7.	RES WATER HEATER RETENTION	-	48,530	-	-	1,800,000	-	-	- :	,
8.	RES CUT AND CAP ALTERNATIVE	-	63,333	-	-	30,000	-	-	- :	
9.	COMM/IND CONVERSION	-	302,365	-	-	120,000	-	24,000	- 1	4
10.	COMM/IND ALTERNATIVE TECH.	-	-	-	-	-	-	3,600	- :	
11.	COMMERCIAL APPLIANCE	-	-	-	-	564,000	-	-	-	
	COMMON COSTS		178,831		875,000			5,400	114,000	\$ 1,173,231
тоти	L ALL PROGRAMS	-	908,857	-	875,000	3,488,400	-	43,800	114,000	5,430,057
LESS	: AMOUNT IN RATE BASE									-
	OVERABLE CONSERVATION	\$-	\$ 908,857	\$-	\$ 875,000	\$ 3,488,400	\$	\$ 43,800	\$ 114,000	\$ 5,430,057

-

	HEDULE C-3 GE 1 OF 5						COMPANY:	Amended '(MI FLORIDA CIT FIVOTAL UTILI 160004-GU	Ý GAS	
		F	OR THE PERI	OD JANUARY 2	A COSTS BY CO 2016 THROUGH I ND FIVE MONTH	DECEMBER 20	16	,	Page 4 of 19	
		CAPITAL INVESTMENT	PAYROLL & BENEFITS	MATERIALS & SUPPLIES	ADVERTISING	INCENTIVES	OUTSIDE SERVICES	VEHICLE	OTHER	TOTAL
1.	RESIDENTIAL NEW CONSTRUCTION									
	A. ACTUAL (7 months)	\$ -		\$ -	\$ -	\$ 189,491	\$ -	\$ 2,488	\$ -	\$ 255,980 180,000
	B. ESTIMATED (5 months)		48,000			<u> </u>		2,000		
	C. TOTAL		112,001			319,491		4,400		400,000
2.	MULTI-FAMILY RESIDENTIAL BLDR									
	A. ACTUAL (7 months)	-	-	-	-	-	·	-	-	-
	B. ESTIMATED (5 months)									
	C. TOTAL									
3.	APPLIANCE REPLACEMENT									
	A. ACTUAL (7 months)	-	108,537	-	-	365,595	-	2,482 2,000	-	476,614 353,000
	B. ESTIMATED (5 months)		81,000			270,000 635,595		4,482		829,614
	C. TOTAL		189,537			033,393		4,402		
4.	DEALER PROGRAM									
	A. ACTUAL (7 months)	-	-	-	-	-	-	-	-	-
	B. ESTIMATED (5 months)	-	-	·						
	Ç. TOTAL			·						
5.	GAS APPLIANCES IN SCHOOLS									
	A. ACTUAL (7 months)	-	-	-	-	-	-	-	-	-
	B. ESTIMATED (5 months)	-								
	C. TOTAL									
6.	RES PROPANE CONVERSION									
	A. ACTUAL (7 months)	-	13,752		-	850	-		-	14,602
	B. ESTIMATED (5 months)		10,000			1,000				<u>11,000</u> 25,602
	C. TOTAL		23,752			1,850				23,002
1	SUB-TOTAL	٠	\$ 325,290	\$ -	\$ -	\$ 956,935	\$ -	\$ 8.970	s -	\$ 1,291,196

7. R A B C 8. R A			0010551				DOCKET NO		Page 5 of 19	
7. R A B C 8. R A			FOR THE PE	ERIOD JANUARY	AM COSTS BY CO 2016 THROUGH AND FIVE MONT	I DECEMBER	2016		Page 5 01 19	
7. R A B C 8. R A		CAPITAL INVESTMENT		& MATERIALS <u>SUPPLIES</u>		INCENTIVE	OUTSIDE S SERVICES	VEHICLE	OTHER	TOTAL
A B C 8. R A	UB-TOTAL - PREVIOUS PAGE	\$ -	\$ 325,29	90 \$	- \$	- \$ 956,9	35\$ -	\$ 8,970	\$ -	\$ 1,291,196
8. R A	ES WATER HEATER RETENTION									
C 8. R A	ACTUAL (7 months)	-		-	-	- 998,9			-	998,996 773,383
8. R A	B. ESTIMATED (5 months)	-	8,38			- 765,0 - 1,763,9				1,772,379
A	2. TOTAL		0,30	<u></u>		1,100,5				
	RES CUT AND CAP ALTERNATIVE									40.00
	A. ACTUAL (7 months)	-	. 31,00 . 24,00		-	- 17,0 - 12,5			-	48,08- 36,50
	3. ESTIMATED (5 months) 2. TOTAL					29,5				84,584
9. C	COMM/IND CONVERSION									
А	A. ACTUAL (7 months)	-	. 125,3	71	-	- 21,3		- 13,241	-	159,97
	3. ESTIMATED (5 months)		121,5			- 25,0		- 10,000		156,54 316,51
C	C. TOTAL		246,9	<u>11</u>	-	- 46,3	59	- 23,241		310,011
10. C	COMM/IND ALTERNATIVE TECH.									
	A. ACTUAL (7 months) 3. ESTIMATED (5 months)	-		-	-	-	-	- 1,756 - 1,500	-	1,75 1,50
	C. TOTAL						-	- 3,256		3,25
	COMMERCIAL APPLIANCE			_		- 295,8	72		-	295,87
	<ol> <li>ACTUAL (7 months)</li> <li>ESTIMATED (5 months)</li> </ol>	-		-		<u> </u>				240,00
	C. TOTAL		-			- 535,8	72			535,87
C	COMMON COSTS									
	A. ACTUAL (7 months)	-	- 164,7		- 408,90		-	- 2,739 - 2,000		615,82 557,22
	<ol> <li>ESTIMATED (5 months)</li> <li>TOTAL</li> </ol>		- <u>89,3</u> - <u>254,0</u>		- 400,00 - 808,90		<u> </u>	- 2,000		1,173,04
1										

	EDULE C-3 E 3 OF 5								·	EXHIBIT NO. COMPANY: DOCKET NO	FLORIDA CI	TY GAS	TLITY HOLDING	SS, INC.)
				FOR	SERVATION F THE PERIOD /EN MONTHS	JANUARY 20	16 THROUGH	I DECEMBER	2016					
	DESCRIPTION	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	TOTAL
1.	RESIDENTIAL NEW CONSTRUCTIO	13,050	42,061	89,749	(18,082)	12,316	84,258	32,629	36,000	36,000	36,000	36,000	36,000	435,980
2.	MULTI-FAMILY RESIDENTIAL BLDR	-	-	-	-	-	-	-	-	-	-	-	-	
3.	APPLIANCE REPLACEMENT	43,408	60,288	81,744	97,109	57,089	60,249	76,727	70,600	70,600	70,600	70,600	70,600	829,614
4.	DEALER PROGRAM	-	-	-	-	-	-	-	-	-	-	-	-	
5.	GAS APPLIANCES IN SCHOOLS	-	-	-	-	-	-	-	-	-	-	-	-	
6.	RES PROPANE CONVERSION	3,534	1,797	1,457	2,285	1,645	2,150	1,733	2,200	2,200	2,200	2,200	2,200	25,602
7.	RES WATER HEATER RETENTION	131,494	65,324	127,963	200,026	246,287	110,923	125,444	154,200	154,200	154,200	154,200	154,200	1,778,461
8.	RES CUT AND CAP ALTERNATIVE	8,309	5,114	6,122	10,506	7,155	6,111	4,766	7,300	7,300	7,300	7,300	7,300	84,584
9.	COMM/IND CONVERSION	22,347	14,474	28,562	23,727	27,416	22,950	20,493	31,308	31,308	31,308	31,308	31,308	316,510
10.	COMM/IND ALTERNATIVE TECH.	278	258	219	265	268	252	217	300	300	300	300	300	3,256
11.	COMMERCIAL APPLIANCE	22,002	23,529	33,666	82,755	32,861	32,793	68,267	48,000	48,000	48,000	48,000	48,000	535,872
	COMMON COSTS	40,250	49,723	80,571	105,848	145,078	107,900	86,451	128,152	106,269	108,269	106,269	108,269	1,173,049
то	AL ALL PROGRAMS	284,672	262,567	450,054	504,439	530,114	427,586	416,729	478,060	456,177	458,177	456,177	458,177	5,182,929
LES	S: AMOUNT IN RATE BASE								-					
NE	RECOVERABLE	\$ 284,672	\$ 262,567	\$ 450,054	\$ 504,439	\$ 530,114	\$ 427,586	\$ 416,729	\$ 478,060	\$ 456,177	\$ 458,177	\$ 456,177	\$ 458,177	\$ 5,182,929

	IEDULE C-3 IE 4 OF 5	SCHEDULE PAGE 4 OF 5					11 <u>11</u> 111		(	COMPANY:	Amended (MB-2) FLORIDA CITY G (A DIVISION OF PI 160004-GU	VOTAL UTILITY H	IOLDINGS, INC.) age 7 of 19	I
					FOR THE PERI	NSERVATION CO IOD JANUARY 2 ITHS ACTUAL A	016 THROUGH	DECEMBER 20	016					
	CONSERVATION REVENUES	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	TOTAL
1.	RCS AUDIT FEE	\$-	\$-	\$-	\$-	\$ - \$	6 - 5	<b>3</b> – 3	\$	\$ -	\$ - \$	- \$	- \$	
2. 3.	OTHER PROG. REVS. CONSERV. ADJ REVS.	(498,314)	(575,421)	(523,715)	(459,364)	(444,538)	(398,276)	(382,892)	(344,707)	- (355,125)	(369,820)	(380,488)	(417,435)	(5,150,094
4.	TOTAL REVENUES	(498,314)	(575,421)	(523,715)	(459,364)	(444,538)	(398,276)	(382,892)	(344,707)	(355,125)	(369,820)	(380,488)	(417,435)	(5,150,094
5.	PRIOR PERIOD TRUE- UP NOT APPLICABLE TO THIS PERIOD	(31,528)	(31,528)	(31,528)	(31,528)	(31,528)	(31,528)	(31,528)	(31,528)	(31,528)	(31,528)	(31,528)	(31,528)	(378,335
6.	CONSERV. REVS. APPLICABLE TO THE PERIOD	(529,842)	(606,949)	(555,243)	(490,892)	(476,066)	(429,804)	(414,420)	(376,235)	(386,653)	(401,348)	(412,016)	(448,963)	(5,528,430
7.	CONSERV. EXPS.	284,672	262,567	450,054	504,439	530,114	427,586	416,729	478,060	456,177	458,177	456,177	458,177	5,182,929
8.	TRUE-UP THIS PERIOD	(245,170)	(344,382)	(105,189)	13,547	54,048	(2,218)	2,309	101,825	69,524	56,829	44,161	9,214	(345,502
9.	INTEREST PROV. THIS PERIOD	(136)	) (217)	(264)	(268)	(276)	(259)	(241)	(209)	(175)	(147)	(124)	(107)	(2,42)
10.	TRUE-UP AND INTEREST PROV. BEG. OF MONTH	(378,334)	) (592,112)	(905,184)	(979,108)	(934,301)	(849,001)	(819,950)	(786,354)	(653,209)	(552,332)	(464,122)	(388,557)	
11.	PRIOR TRUE-UP COLLECTED OR (REFUNDED)	31,528	31,528	31,528	31,528	31,528	31,528	31,528	31,528	31,528	31,528	31,528	31,528	378,335
12.	TOTAL NET TRUE-UP	\$ (592,112)	) <u>\$ (905,184</u> )	\$ (979,108)	\$ (934,301)	<u>\$ (849,001)</u>	\$ (819,950)	\$ (786,354)	\$ (653,209)	\$ (552,332)	<u>\$ (464,122)</u> <u>\$</u>	(388,557) \$	(347,921) \$	(347,922

SCHEDULE C-3 PAGE 5 OF 5									COMPANY:	Amended (MB-2) FLORIDA CITY G A DIVISION OF PI 160004-GU	AS VOTAL UTILITY		1
			I	FOR THE PERIC	D JANUARY 20	AND INTEREST 16 THROUGH D ID FIVE MONTH	ECEMBER 20				Fi	age 8 of 19	
NTEREST PROVISION	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	TOTAL
1. Beginning True-up	\$ (378,334) \$	\$ (592,112) \$	6 (905,184)	\$ (979,108) \$	\$ (934,301) \$	(849,001) \$	(819,950)	\$ (786,354)	\$ (653,209)	\$ (552,332) \$	(464,122) \$	(388,557)	
2. ENDING TRUE-UP BEFORE INTEREST	(591,976)	(904,966)	(978,844)	(934,033)	(848,725)	(819,691)	(786,113)	(653,001)	(552,157)	(463,975)	(388,433)	(347,815)	
3. TOTAL BEGINNING & ENDING TRUE-UP	(970,310)	(1,497,078)	(1,884,028)	(1,913,141)	(1,783,026)	(1,668,693)	(1,606,063)	(1,439,354)	(1,205,367)	(1,016,307)	(852,555)	(736,371)	
4. AVERAGE TRUE-UP (LINE 3 TIMES 50%)	\$ (485,155)	\$ (748,539) <b>\$</b>	\$ (942,014)	<u>\$ (956,571)</u>	\$ (891,513)	<u>6 (834,346)</u> <u>\$</u>	(803,031)	\$ (719,677)	\$ (602,683)	<u>\$ (508,153)</u> \$	(426,278) \$	(368,186)	
5. INTEREST RATE FIRST DAY OF REPORTING MONTH	0.340%	0.340%	0.350%	0.320%	0.360%	0.380%	0.360%	0.350%	0.350%	0.350%	0.350%	0.350%	
6. INTER. RATE - FIRST DAY SUBSEQUENT MONTH	<u>0.340</u> %	<u>0.350</u> %	<u>0.320</u> %	0.360%	0.380%	0.360%	<u>0.350</u> %	<u>0.350</u> %	<u>0.350</u> %	<u>0.350</u> %	<u>0.350</u> %	<u>0.350</u> %	
7. TOTAL (SUM LINES 5 & 6)	<u>0.680</u> %	<u>0.690</u> %	<u>0.670</u> %	<u>0.680</u> %	<u>0.740</u> %	<u>0.740</u> %	<u>0.710</u> %	<u>0.700</u> %	<u>0.700</u> %	<u>0.700</u> %	<u>0.700</u> %	<u>0.700</u> %	
8. AVG. INTEREST RATE (LINE 7 TIMES 50%)	0.340%	0.345%	0.335%	0.340%	0.370%	0.370%	0.355%	0.350%	0.350%	0.350%	0.350%	0.350%	
9. MONTHLY AVG INTEREST RATE	0.028%	0.029%	0.028%	0.028%	0.031%	0.031%	0.030%	0.029%	0.029%	0.029%	0.029%	0.029%	
10. INTEREST PROVISION	\$ (136)	\$ (217)	\$ (264)	\$ (268)	\$ (276)	\$ (259) \$	(241)	\$ (209)	<u>\$ (175</u> )	<u>\$ (147)</u>	s (124) \$	(107) \$	(2

Amended EXHIBIT No. (MB-2) Florida City Gas A Division of Pivotal Utility Holdings, Inc. DOCKET NO. 160004-GU Page 9 of 19

#### CITY GAS COMPANY OF FLORIDA

## Schedule C-5 PROGRAM PROGRESS REPORT

### NAME: RESIDENTIAL NEW CONSTRUCTION - PROGRAM 1

**DESCRIPTION:** The Residential Builder Program is designed to increase the overall energy efficiency in the residential new construction market by promoting energy-efficient natural gas appliances in residences that would qualify for the RS rates. The program offers builders and developers incentives in the form of cash allowances to assist in defraying the additional costs associated with the installation of natural gas supply lines, house piping, venting and natural gas appliances.

#### **PROGRAM ALLOWANCES:**

Gas Storage Tank Water Heating	\$350
Gas High Efficiency Storage Tank Water Heating (82% AFUE+)	400
Gas Tankless Water Heating	550
Gas Heating	500
Gas Cooking	150
Gas Clothe Drying	100

## **REPORTING PERIOD: January 2016 through July 2016**

#### **PROGRAM SUMMARY:**

Program costs for the period were \$ 255,980

Amended EXHIBIT No. (MB-2) Florida City Gas A Division of Pivotal Utility Holdings, Inc. DOCKET NO. 160004-GU Page 10 of 19

#### CITY GAS COMPANY OF FLORIDA

### Schedule C-5 PROGRAM PROGRESS REPORT

#### NAME: MULTI-FAMILY RESIDENTIAL BUILDER - PROGRAM 2

**DESCRIPTION:** The Multi-Family Residential Builder Program is designed to increase overall energy efficiency in the multi-family new construction market by promoting energy-efficient natural gas in multi-unit residences qualifying for the Company's CS rates.

### PROGRAM ALLOWANCES:

See Program Summary

REPORTING PERIOD: January 2016 through July 2016

#### PROGRAM SUMMARY:

Program ended in February 2007 - Multi-Family developments are included in the Residential New Construction Program.

Amended EXHIBIT No. (MB-2) Florida City Gas A Division of Pivotal Utility Holdings, Inc. DOCKET NO. 160004-GU Page 11 of 19

#### CITY GAS COMPANY OF FLORIDA

### Schedule C-5 PROGRAM PROGRESS REPORT

### NAME: RESIDENTIAL APPLIANCE REPLACEMENT PROGRAM 3

**DESCRIPTION:** The Residential Appliance Replacement Program is designed to promote the replacement of inefficient non-natural gas residential appliances with energy efficient natural gas appliances. The Program offers incentives in the form of cash allowances to residential consumers to assist in defraying the additional costs associated with the installation of efficient natural gas appliances.

## PROGRAM ALLOWANCES:

Gas Storage Tank Water Heating	\$500
Gas High Efficiency Storage Tank Water Heating (82% AFUE+)	550
Gas Tankless Water Heating	675
Gas Heating	725
Gas Cooking	200
Gas Clothe Drying	150
Space Conditioning	1200

REPORTING PERIOD: January 2016 through July 2016

## PROGRAM SUMMARY:

Program costs for the period were \$ 476,614

Amended EXHIBIT No. (MB-2) Florida City Gas A Division of Pivotal Utility Holdings, Inc. DOCKET NO. 160004-GU Page 12 of 19

## CITY GAS COMPANY OF FLORIDA

## Schedule C-5 PROGRAM PROGRESS REPORT

### NAME: DEALER - PROGRAM 4

**DESCRIPTION:** The Dealer Program is designed to encourage the replacement of non-gas appliances with energy efficient natural gas appliances through appliance dealers and contractors. The program offers incentives to the dealers and contractors.

## **PROGRAM ALLOWANCES:**

Furnace
Water Heater
Range
Dryer

## **REPORTING PERIOD: January 2016 through July 2016**

#### PROGRAM SUMMARY:

This program was discontinued in February 1998 with Order #PSC-98-0154-GOF-GU granting the new programs.

Amended EXHIBIT No. (MB-2) Florida City Gas A Division of Pivotal Utility Holdings, Inc. DOCKET NO. 160004-GU Page 13 of 19

## CITY GAS COMPANY OF FLORIDA

## Schedule C-5 PROGRAM PROGRESS REPORT

#### NAME: GAS APPLIANCES IN SCHOOLS - PROGRAM 5

**DESCRIPTION:** The Gas Appliances in Schools Program is designed to promote natural gas appliances where cost-efficient, in Home Economic Departments in schools located in our Company's service area. The program provides teaching assistance on energy conservation and on the use, care, and safety of natural gas appliances through a Company-employed home economist.

### **REPORTING PERIOD: January 2016 through July 2016**

## PROGRAM SUMMARY:

Program costs for the period were \$0.

Amended EXHIBIT No. (MB-2) Florida City Gas A Division of Pivotal Utility Holdings, Inc. DOCKET 1160004-GU Page 14 of 19

### CITY GAS COMPANY OF FLORIDA

## Schedule C-5 PROGRAM PROGRESS REPORT

## NAME: RESIDENTIAL PROPANE CONVERSION - PROGRAM 6

**DESCRIPTION:** The Residential Propane Conversion Program is designed to promote the conversion of existing residential propane appliances to utilize efficient natural gas. The program offers incentives in the form of cash allowances to residential consumers to assist in defraying the additional costs associated with the conversion of their existing propane appliances to utilize natural gas.

#### **PROGRAM ALLOWANCES:**

Furnace	\$200
Water Heater	100
Dryer	50
Range	25

### **REPORTING PERIOD: January 2016 through July 2016**

## PROGRAM SUMMARY:

Program costs for the period were \$ 14,602

Amended EXHIBIT No. (MB-2) Florida City Gas A Division of Pivotal Utility Holdings, Inc. DOCKET N( 160004-GU Page 15 of 19

## CITY GAS COMPANY OF FLORIDA

## Schedule C-5 PROGRAM PROGRESS REPORT

NAME:	RESIDENTIAL WATER HEATER RETENTION - PROGRAM 7
DESCRIPTION:	The Residential Water Heater Retention Program is designed to promote the retention of energy efficient natural gas water heaters in existing residential structures. The program offers incentives in the form of cash allowances to residential consumers to assist in defraying the additional costs associated with the purchase and installation of energy efficient natural gas appliances.

### PROGRAM ALLOWANCES:

Gas Storage Tank Water Heating Gas High Efficiency Storage Tank Water Heating (82% AFUE+)	\$350 400
Gas Tankless Water Heating	550
Gas Heating	500
Gas Cooking	100
Gas Clothe Drying	100

## REPORTING PERIOD: January 2016 through July 2016

## PROGRAM SUMMARY:

Program costs for the period were \$ 1,007,461

Amended EXHIBIT No. (MB-2) Florida City Gas A Division of Pivotal Utility Holdings, Inc. DOCKET N 160004-GU Page 16 of 19

## CITY GAS COMPANY OF FLORIDA

## Schedule C-5 PROGRAM PROGRESS REPORT

## NAME: RESIDENTIAL CUT AND CAP - PROGRAM 8

**DESCRIPTION:** The Residential Cut and Cap Program is designed to encourage the re-activation of existing residential service lines that are scheduled to be cut off and capped. The program offers incentives in the form of cash allowances to residential consumers to assist in defraying the additional costs associated with the purchase and/or lease and the installation of energy efficient natural gas appliances.

## **PROGRAM ALLOWANCES:**

Service re-activation.....\$200

## **REPORTING PERIOD: January 2016 through July 2016**

### **PROGRAM SUMMARY:**

Program costs for the period were \$ 48,084

Amended EXHIBIT No. (MB-2) Florida City Gas A Division of Pivotal Utility Holding DOCKET N 160004-GU Page 17 of 19

#### CITY GAS COMPANY OF FLORIDA

## Schedule C-5 PROGRAM PROGRESS REPORT

### NAME: COMMERCIAL/INDUSTRIAL CONVERSION - PROGRAM 9

**DESCRIPTION:** The Commercial/Industrial Conversion Program is designed to promote the conversion of commercial and industrial inefficient non-gas equipment to energy efficient natural gas. The program offers incentives in the form of cash allowances to existing commercial and industrial businesses located in existing structures, to assist in defraying the incremental first costs associated with the installation of natural gas supply lines, internal piping, venting and equipment.

## PROGRAM ALLOWANCES:

Per 100,000 BTU input rating...... \$75

#### **REPORTING PERIOD: January 2016 through July 2016**

#### **PROGRAM SUMMARY:**

Program costs for the period were \$ 159,970

Amended EXHIBIT No. (MB-2) Florida City Gas A Division of Pivotal Utility Holdings, Inc. DOCKET NO. 160004-GU Page 18 of 19

#### CITY GAS COMPANY OF FLORIDA

### Schedule C-5 PROGRAM PROGRESS REPORT

## NAME: COMMERCIAL/INDUSTRIAL ALTERNATIVE TECHNOLOGY INCENTIVE - PROGRAM 10

#### DESCRIPTION:

The Commercial/Industrial Alternative Technology Incentive Program (ATI) is designed to encourage commercial and industrial business owners to install alternate technologies that utilize natural gas that are not covered by one of the other City Gas Energy Conservation Programs, but which cost-effectively reduce the total utility expense of the business. The program offers incentives based on the cost-effectiveness under a life-cycle analysis utilizing a computerized energy consumption simulation model.

#### PROGRAM ALLOWANCES:

Payback period of three years subject to a maximum incentive of three times the projected incremental annualized margin.

**REPORTING PERIOD: January 2016 through July 2016** 

#### PROGRAM SUMMARY:

Program costs for the period were \$

1,756

Amended EXHIBIT No. (MB-2) Florida City Gas A Division of Pivotal Utility Holdings, Inc. DOCKET NO. 160004-GU Page 19 of 19

#### **CITY GAS COMPANY OF FLORIDA**

#### Schedule C-5 **PROGRAM PROGRESS REPORT**

#### COMMERCIAL NATURAL GAS CONSERVATION PROGARM (APPLIANCE) - PROGRAM 10 NAME:

DESCRIPTION: The Commercial Natural Gas Conservation Program (Appliance) is designed to educate, inform and to encourage business either to build with natural gas (New Construction), to continue using natural gas (Retention) or to convert to natural gas (Retrofit) for their energy needs. The programs offer cash incentives to assist in defraying the costs associated with the installation of natural gas supply lines, internal piping, venting and equipment.

#### PROGRAM ALLOWANCES:

	New Co	onstruction	Repla	cement	Reter	ntion
-Small Food Service						
Tank Water Heater	\$	1,000	\$	1,500	\$	1,000
Tankless Water Heater		2,000		2,500		2,000
Range / Oven		1,000		1,500		1,000
Fryer		3,000		3,000		3,000
-Commercial Food Service						
Tank Water Heater	\$	1,500	\$	2,000	\$	1,500
Tankless Water Heater		2,000		2,500		2,000
Range / Oven		1,500		1,500		1,500
Fryer		3,000		3,000		3,000
-Hospitality Lodging						
Tank Water Heater	\$	1,500	\$	2,000	\$	1,500
Tankless Water Heater		2,000		2,500		2,000
Range / Oven		1,500		1,500		1,500
Fryer		3,000		3,000		3,000
Dryer		1500		1500		1500
-Cleaning Service						
Tank Water Heater	\$	1,500	\$	2,000	\$	1,500
Tankless Water Heater		2,000		2,500		2,000
Dryer		1500		1500		1500
-Large Non-food Service						
Tank Water Heater	\$	1,500	\$	2,000	\$	1,500
Tankless Water Heater		2,000		2,500		2,000

#### **REPORTING PERIOD: January 2016 through July 2016**

#### **PROGRAM SUMMARY:**

Program costs for the period were

295,872

\$