Volume 1

Philadelphia Gas Works

Before The

Pennsylvania Public Utility Commission

Computation of Annual Purchased Gas Costs For Twelve Months Ending August 31, 2012

66 Pa.C.S. § 1307(f)

Information Submitted Pursuant To:

66 Pa.C.S. §§ 1307(f), 1317, 1318 and 52 Pa. Code § 53.61, et seq.

February 1, 2011

Philadelphia Gas Works 1307f - 2011 Prefiling

Table of Contents

	<u>Tab</u>
53.64 (c) (1)	#1
53.64 (c) (3)	#2
53.64 (c) (4)	#3
53.64 (c) (5)	·#4
53.64 (c) (6)	#5
53.64 (c) (7)	#6
53.64 (c) (8)	#7
53.64 (c) (9)	#8
53.64 (c) (10)	#9
53.64 (c) (11)	#10
53.64 (c) (12)	#11
53.64 (c) (13)	#12
53.64 (c) (14)	#13
53.64 (i) (1)	#14
53.65 (1)	#15
53.65 (2)	#16
53.65 (3)	#17
53.65 (4)	#18
53.65 (5)	#19
1317 (a) (1)	#20
1317 (a) (2)	#21
1317 (a) (3)	#22
1317 (a) (4)	#23
1317 (b) (1)	#24
1317 (b) (2)	#25
1317 (b) (3)	#26
1317 (c) (1)	#27
1317 (c) (2)	#28
1317 (d)	#29
1318 (a) (1)	#30
1318 (a) (2)	#31
1318 (a) (3)	#32
1318 (a) (4)	#33
1318 (b) (1)	#34
1318 (b) (2)	#35
1318 (b) (3)	#36
1318 (c)	#37

Tab 1

Docket No. R-11XXX Item 53.64 (c)(1)

Philadelphia Gas Works

Pennsylvania Public Utility Commission 52 Pa. Code §53.61, et seq.

- Item 53.64(c) Thirty days prior to the filing of a tariff reflecting an increase or decrease in natural gas costs, each Section 1307(f) gas utility seeking recovery of purchased gas costs under that section shall provide notice to the public, under § 53.68 (relating to notice requirements), and shall file the following supporting information with the Commission, with a copy to the Consumer Advocate, Small Business Advocate and to intervenors upon request:
 - (1) A complete list in schedule format of each spot and each long term source of gas supply, production, transportation and storage, used in the past 12 months, which 12-month period shall end 2 months prior to the date of the tariff filing, separately setting forth on a monthly basis the quantity and price of gas delivered, produced, transported or stored, maximum daily quantity levels, maximum annual quantity levels, a detailed description of warrantee or penalty provisions, including liquidated damages, take or pay provisions or minimum bill or take provisions of the purchases, balancing provisions and copies of Federal tariffs and contract provisions relating to the purchases-including demand and commodity components. With regard to each contemplated future source of supply, production, transportation or storage, during each of the next 20 months for each source, provide the name of the source, the maximum daily quantity, the maximum annual quantity, the minimum take levels, a detailed description of warrantee or penalty provisions, including liquidated damages, take or pay provisions or minimum bill or take provisions of the purchases, balancing provisions and contractual or tariffed terms of the purchases, copies of applicable Federal tariffs, the expiration date of each contract, the date when each contract was most recently negotiated and the details of the negotiation—such as meeting held, offers made, and changes in contractual obligation—and whether current proceedings, negotiations or renegotiations are pending before the Federal Energy Regulatory Commission, and the like, to modify the price, quantity or another condition of purchase, and if so, the details of the proceedings, negotiations or renegotiations. Gas supply sources which individually represent less than 3% of the total system supply may be shown collectively, such as other local gas purchases.

Response:

The attached schedules described herein below, contain details of the requested information. Information concerning PGW's Transportation and Storage contracts are addressed in section 53.64(c)(3).

Schedule 1 – Twelve (12) month purchased gas costs expressed in terms of volumes and dollars for the period January 1, 2010 to December 31, 2010. Actual data is provided for the eleven (11) months ending November 30, 2010 and actual/estimated data for the one (1) month ending December 31, 2010. Actual data for the twelve (12) months ending December 31, 2010 will be provided in the 1307f filing of March 1, 2011.

Schedule 2 – Actual capacity release credits by pipeline by month for the period January 1, 2010 through December 31, 2010.

Schedule 3 - Twenty (20) month forecasted summary of total fuel purchased for the period January 1, 2011 through August 31, 2012 will be provided in the 1307f filing of March 1, 2011.

Schedule 4 – Twenty (20) month forecast of capacity release credits by pipeline by month for the period January 1, 2011 through August 31, 2012 will be provided in the 1307f filing of March 1, 2011.

Schedule 5 - Detailed description of warrantee or penalty provisions, including liquidated damages, take or pay provisions or minimum bill or take provisions of the purchases, balancing provisions and copies of Federal tariffs and contract provisions relating to the purchases—including demand and commodity components.

1307F 53.64 C1-Schedule 1	lule 1				•	Philadel	Philadelphia Gas Works	orks					
Page 1 of 12		9		65.70	Anc.10	May 10 Jun 10 Jun 10 Jun 10 Jun 10 Jun 10	otal Fuels P	urcnased	Aug-10	Sep-10	Oct-10	Nov-10	Dec-10
Williams	.,	2 539 461 \$	2.167.279 \$	2.442.692 \$	2.340.051	\$ 2,355,600 \$	2,261,403 \$	2,295,112 \$	2,298,903 \$	2,365,307 \$	2,501,991 \$	2,543,532 \$	2,710,120
Texas Eastern					2,288,157	2,059,565		1,908,852 \$	1,902,306 \$	2,135,591 \$	2,884,823 \$	2,751,713 \$	2,705,556
Dominion	•	140,423 \$	137,723 \$	123,212 \$	125,591	\$ 133,336 \$	130,363 \$	130,507 \$	131,866 \$	130,192 \$	121,522 \$	125,135 \$	142,581
Equitrans	•	48,768 \$	48,656 \$	48,282 \$	46,950	\$ 47,391 \$	34,378 \$	47,391 \$	\$ 956.69	46,945 \$	42,040 \$	47,837 \$	48,768
Spot Purchases -Transco		•	\$ 151,899	195,176 \$	2,878	\$ 24,772 \$	7,265 \$	4,218 \$	179 \$	57,042 \$		•	•
Spot Purchases -Tetco										••	47,520 \$	•	•
Transco Supply1	•	A 645.470	* 0007707	\$ 472 000	5 331 390	\$ 6382.010 \$	5.589.298 \$	5.255.318 \$	4.958.278 \$	5.127,689 \$	5,081,288 \$	3,095,956	3,634,750
Transco Supply 2	•	* 8/*'710'*			200'100'5	o o de la contraction de la co					•		728,500
Transco Supply4													
Transco Supply5													
Transco Supply6	•	2,311,050 \$	1,388,800 \$	1,534,252 \$		\$ 296,504 \$		899,375 \$		•		1,228,125 \$	1,492,400
Transco Supply7	•	2,676,529 \$			-		2,314,849	1,100,617 \$		1,562,439 \$		1,737,235 \$	2,901,600
Transco Supply8	•	3,154,800 \$	1,956,200 \$	2,769,700 \$	635,900	\$ 1,146,550 \$	612,000 \$	1,210,650 \$	1,324,450 \$	531,000 \$	1,517,010	1,884,427 \$	2,141,325
Transco Supply9	•			000000	200 000	* R2K 42K	623 R75 .	697 ABS \$	897.888 \$	640.500 \$	\$ 009.699	759.750 \$	739,350
Transco Suppy 10	^	€ C66,200,1	4 DOU, 1/4, F	6 U20,010,1		C71/C70	20,77						
Transco Supply11				•	574.500	\$ 630,850 \$	624,000 \$	744,388 \$	\$ 008,757	589,125 \$	1,185,750 \$	506,250 \$	609,150
Transco Supply 13				•									
Transco Supply14	•	\$ 01,170 \$	773,500 \$	622,275				83		•	\$ 000'689	•	1,060,315
Transco Supply15													
Transco Supply16													
Transco Supply17													
Transco Supply18													
Transco Supply 13	•	\$ 828.207	839.100 \$	741.288							•	534,750 \$	658,750
Transco Supply21	•												
Transco Supply22	•	1,846,050 \$	1,679,160 \$	1,842,020								•	•
Transco Supply23	••	905,200 \$	773,840 \$	742,450								704,625 \$	728,113
Tetco Supply1	••	1,792,727 \$	1,747,037 \$	421,513 \$	163,677	\$ 439,927 \$	1,039,802 \$	1,245,986 \$	994,220 \$	924,740 \$	814,774 \$	751,268 \$	1,521,660
Tetco Supply2	•		1,422,400 \$	1,658,500			•					e 006,900	4 207 500
Tetco Supply3	••		720,300 \$	726,175				1,318,386 \$	2,016,766 \$	•	336,173	•	OC' /SC'L
Tetro Supply 4	•			744,775									
Tetco Supply 5	•	672,700 \$	719,600 \$	780,275									
Tetro Sumby													
Tetco Supply8													
Tetco Supply®													
Tetco Suppty10													
Tetco Supply11													
Tetco Supply12	•			5 474 044	966 777	\$ 2,605,205	\$ 2.739.563 \$	1.319.705 \$	1,181,614 \$	2,074,561 \$	414,722 \$	5,696,691 \$	4,735,870
Tecco Supply 13	•	\$ 000'06/'/	129,621,7		134,000	1 333 000	1 222 500	1438,400			1.373.881 \$		1,963,075
Tetro Sumph14 Tetro Sumph15	•	1,635,085	1,473,780	1,706,70	000,451,1	Ann'ess'i	2001						
Tetro Supply16	•	1,715,903 \$	1,809,551	744,000				•	69,216	•	160,580 \$	832,218 \$	1,677,650
Tetco Supply17	•		1,364,930	1,496,680	800,000	\$ 630,650	\$ 592,500 \$	702,925 \$	714,938 \$	646,112 \$	596,750 \$	1,671,600 \$	1,727,320
Tetco Supply18											•	534,750 \$	589,000
Tetco Supply19	•			24 744 670	46 489 788	4 180 689	\$ 20.480.127 \$	20.319.497	20.707.566 \$	18.183.295 \$	21.192.678 \$	29,044,113 \$	35,131,653
Storages	•	45/4/5/	9 01/02/05		on identification of						5		
Storage Injection		(\$977,497)	(\$13,623)	(\$2,415,746)	(\$1,742,171)	9	(\$8,528,017)	(\$9,493,092)	(\$9,982,089)	(\$7,388,801)	(\$3,918,068)	(\$2,578,573)	(\$134,025)
Storage Withdraw		\$24,986,763	\$22,700,087	\$7,273,633	\$3,632,795	\$104,555	S	8	8	8	\$367,726	\$2,320,787	\$21,285,154

Estimete Dec-10

775,000 775,000 155,000

350,000 620,000 620,000

155,000

155,000

252,456

155,000

156,000 327,348 338,788 155,000

620,000 1,288,432 485,000

377,000 418,500 155,000

_	
2	
2	
ĕ	
듄	
Ø	
χż	
2	,
2	i
9	7
57	4
7	9
8	5
	A

1307F 53.64 C1-Schedule 1 Page 4 of 12						Philadelphia Gas Works	orks					
Spot Purchases -Transco	Jan-10	Feb-10	A P	Apr-10		Cost of Fuels Purchased	Ped					
Spot Dem-Transco Spot Purchases - Totoo			45,178	\$ 2,876	\$ 24,772 \$	7,285 \$	4218 \$	Aug-10 170 \$	Sep-10 57,042 \$	Oct-10	New-10	Estimate Dec-10
opor tor Resale Elm <u>Contracts</u> Trainece Bupphy1 - Dem Commodity		\$ 666,731	\$ 195,178	\$ 2,678	\$ 24,772 \$	7,285 \$	4,218 \$	8 871	\$ 57,042 \$	47,520		,
Transco Supply3 - Dem Commodity Transco Supply3 - Dem Commodity	\$ 387,500 \$ 4,224,979	\$ 350,000 \$ 3,724,000	\$ 387,600 \$ 1,084,500	\$ 375,000 \$ 4,058,380	\$ 367,600 \$ \$ 5,994,510 \$	376,000 \$ 5,214,298 \$	387,500 \$ 4,867,616 \$	367,600 \$	375,000 \$	\$ 005,500	282,500 \$	302,250
Commodity Transco Supplys - Dem Commodity Commodity										\$ 99/5/99 \$	2,803,468 \$ 706,000 \$	3,332,500
Commodity Tanaco Supply? - Dem Commodity Timeso Supply8 - Dem	\$ 2,311,060 \$ 297,600 \$ 2,378,929	\$ 1,389,000 \$ 286,600 \$ 2,970,200	\$ 1,534,252 8 \$ 297,800 8	288,000	296,504	288,000 \$	809,376 \$ 297,600 \$	561,612 \$. !	1,407,862 \$	28.128	482
Commodity Transco Supply8 - Dem Commodity	\$ 3,154,800	1,956,200	\$ 2,789,700 \$	\$ 000'989	1,146,550 \$	2,026,846 \$			1,334,438 \$		228,000 \$ 1,508,235 \$	235,600
Commodity Transco Supply11 - Dem Commodity Transco Supply11 - Dem Transco Supply12 - Dem	\$ 1,002,005	\$ 1,477,000	\$ 1,616,620 \$	8 000,000	625,425 \$	622,875 \$	\$ 687,886	\$ 987,888 \$		\$ 009,689	1,884,427 \$	2,141,326
Commodity Transco Supply13 - Dam Commodity Transco Supply14 - Dam Commodity	•		•	\$ 574,600 \$	630,850 \$	624,000 \$	744,388 \$	737,800 \$	569,125 \$		508,250 \$	730,350
Transco Supply15 - Den Commodity Transco Supply16 - Den Commodity Transco Supply17 - Den		773,600 \$	622.276						•	\$ 000'899	•	1,080,316
Commodity Tennec Supply16 - Den Commodity Tennecs Supply16 - Den Commodity Tennecs Supply16 - Den Tennecs Supply16 - Den												
Commodity Transco Supply21 - Dem Commodity Transco Supply22 - Dem	\$ 702,025 \$	630,100 \$	741,288							•	20,730	į
Commodity Transco Supply23 - Dem	\$ 1,845,050 \$	1,679,160 \$	1,842,020							•		968,750
Commodity Tateo Suppiyri - Daen Commodity Tateo Suppiyz - Daen	\$ 905,200 \$ \$ 165,488 \$ \$ 1,627,256 \$	773,640 \$ 165,488 \$ 1,581,669 \$	742,460 185,438 \$ 256,076 \$	163,677 \$	163,677 \$	163,674 \$	163.674 \$			•	704,626 \$	778 118
Gommodity Teico Suppty3 - Dem Commodity Tetco Suppty4 - Dem	\$ 1,490,825 \$ \$ 3,875 \$ \$ 1,838,348 \$	1,422,400 \$ 3,500 \$ 716,800 \$	1,856,500	•				\$ 979,646 \$	781,066	183,674 \$ 651,100 \$	623,800 \$	1,303,904
Commodity Tafeo Supplys - Dem	\$ 604,425 \$	739,900 \$	744,775			•	1,316,386 \$	2,016,766 \$	•	396,179	• •	907,700
Commodity Teito Supplyd - Den Commodity Totto Supply7 - Den Commodity Trico Supply8 - Den	\$ 672,700 \$	719,600 \$	760,275									
Total Supply Den Commodity Den Commodity Oben Commodity (10 Den Commodity (11 Den Commodity (12 Den Tette Supply (12 Den												
Commodity Commodity Fato Bupply13 - Den Fato Bupply14 - Den Fato Bupply14 - Den	316,200 8 7,474,688 8 1,635,085 8	265,600 \$ 6,638,221 \$	5,167,844 \$	306,000 \$ 660,772 \$	316,200 \$ 2,288,005 \$	308,000 \$ 2,433,563 \$	316,200 \$ 1,000,505 \$	316,200 \$ 865,414 \$	306,000 1788 651	316,200 \$	234,000 \$	316.200
Commodity etoo Bupply16 - Dem			9 07/30/1	1,134,000 \$	1,333,000 \$	1,222,500 \$	1,438,400 8			» "	a) es	4,419,870
Commodity see	1,715,803	1,809,661 \$	744,000				•				•	Cincon
	1,500,633 \$	1,364,630 \$	1,496,680 \$	\$ 000'009	\$ 059'059	\$ 05,600	702.625 \$	69,216 \$	•	••	632,216 \$ 1	1,677,850
elto Supply19 - Dem Commodity									646,112 \$	1,1		1,727,320
											594,750 \$	286,000
										,		907,600

Philadelphia Gas Works Cost of Fuel Purchased Williams Pipeline Company

1,00,000 1,00,000			;	;	****	A	him.40	July 10	Aug-10	Sec-10	Oct-10	Mor-10	Dec-16
1,00,000 1,00,000	Volumes-DTH	Jan-10	Feb-10	Mar-10	OL-MY	MEY-10		01-00		0,000,		2 274 610	1 205 240
146,546 166,271 156,720 166,271 156,720 166,271 156,720 166,271 156,720 166,271 156,720 166,271 156,720 166,271 156,720 166,271 156,720 166,271 156,720 17,728 156,720 17,728 156,720 17,728 156,720 17,728 156,720 17,728 156,720 17,728 156,720 17,728 17,	B. 9 Placent Consults	1 088 612	1 205 249	1.166.370	1,205,249	1,166,370	1,205,249	1,205,249	1,166,370	SATURE L	•	010'10'0	100 000
8tg. 1.00 5.77 1.77.28 rs 1.97.24 rs 1.98.4 rs 1.98.4 rs 4.45.8 rs 4.45.8 rs 4.92.5 rs 4.97.7 rs 4.13.8 rs 4.45.8 rs 4.92.5 rs 4.97.7 rs 4.13.8 rs 4.98.7 rs 4.13.8 rs	or comple coppering	146 240	160 021	155 770	160.821	155.730	160,821	160,921	155,730	160,921		STO, BOT	28,30
Harthorn	S-2 Demand	010,01	100.00	20,100	0 504	•	•					24,91	148,918
Harden	Handling fr Stg.	606,80	CZL,/LL	8.75	en'e		į	***	40.00	En 947	41 389	771.02	
1,006,577 1,72,616 1,006,577 1,407,010 1,006,577 1,407,010 1,006,577 1,407,010 1,006,577 1,407,010 1,006,577 1,407,010 1,006,577 1,407,010 1,006,577 1,407,010 1,206,577 1,407,010 1,206,577 1,407,010 1,206,577 1,407,010 1,72,590 1,77,590 1,47,590	Mandling to Sta	•	•		10,493	36,920	48,47	44,036	28.5	11900	200'i t		223 000 0
17,555,723 115,446,124 127,555,723 123,711,950 127,655,723 123,711,950 127,655,723 123,711,950 127,655,723 115,446,124 127,555,723 115,446,124 127,555 123,711,950 127,655 123,711,950 127,655 123,711,950 127,655 127,735 127,7		1 ONB 577	1 773 876	1 908 577	1.847.010	1,908,577	1,847,010	1,908,577	1,908,577	1,847,010	1,508,577	05'/6'	1,000.
12,155,753 110,140,1244 117,150 117,15	Coo Demand	Tr'one'	1000000	CUL SOU SUF	442 444 000	477 606 777	173 711 990	127 835 723	127,835,723	123,711,990	127,836,723	123,711,990	127,835,723
1,216,525 1,010,000,000 1,11,120 1,11,120 1,11,120 1,216,525 1,117,300 1,216,525 1,177,300 1,216,525 1,177,300 1,216,525 1,177,300 1,216,525 1,177,300 1,216,525 1,177,300 1,216,525 1,177,300 1,216,525 1,177,300 1,216,525 1,177,300 1,216,525 1,2	Stg. Cap.Vol. Chg.	127,000,721	470'404'CLL	57/009/77	200,000	44 206							1,166,292
1,214 1,21	Handling fr 8te.	968,260	901,626	328,847	196,981	C	• !		979	900 000	160 226	164 201	7 206
1,216,526 1,008,888 1,216,526 1,177,300 1,216,526 1,177,300 1,216,526 1,177,300 1,216,526 1,177,300 1,216,526 1,177,300 1,216,526 1,177,300 1,216,526 1,177,300 1,216,526 1,177,300 1,17	Shorana Intention	3.257		50,460	27,880	415,142	564,538	208,786	306,816	200,000	136,360		360 000
103,413,179 83,465,422 100,413,179 100,413,179 100,413,179 100,413,179 110,417,270 100,413,179 110,417,270 100,413,179 110,417,270 100,413,179 110,417,270 100,413,179 110,417,270 110,413,179 110,417,270 110,413,179 110,417,270 110,413,179 110,417,270 110,413,179 110,417,270 110,413,179 110,417,270 110,413,179 110,417,270 11,		1 216 626	1 009 888	1216.626	1,177,380	1,216,626	1,17,380	1,216,626	1,216,626	1,177,380	STATE OF THE STATE	DC' / L'	1,410,040
1,000 1,00	Was Lumbra	0000000	00 405 450	470 470	100 (777 270)	103 413 179	100.077.270	104,629,805	103 413 179	100,077,270	103,413,179	100,077,770	103,413,179
486,173 262,439 158,489 162,539 4,878,370 5,145,349 5,145,349 15,013 14,509	Stg. Cap Voi Chg.	8/L'613,5UL	85,440,45¢	6/1/214/201	97.00	200.00					3.707	1,81	7,587
86.466 2.264.314 155.282 116.282 116.282 116.282 116.394 157.373 116.582 116.394 157.373 116.282 116.383 116.382 116.382 116.384 116.382 116.3	Handiling fr 80g.	496,873	542,439	18.48E	DIC'OLL	907'07		70.00	44.049	40 777	77 520	42.299	455.901
5,121,572 4,224,334 5,145,349 4,578,370 5,145,349 5,145,	Handling to Sto.	96.456	2,624	155,262	10,230		3	062,0T	510,01	CLOBI		OLD ONLY	200 500
4,527,228 4,625,506 3,228,790 1,522,6190 2,073,044 2,198,18 2,198,503 2,148,915 3,098,287 3,008 20,0		5 124 572	A 224 354	5.145.349	4.879.370	5,145,349	4,979,370	5,145,349	5,145,349	4,979,370	SK CALC	1000	3,141,374
April 27,536 40,586 30,088 29,046 30,098 20,046 30,098 20,046 30,098 20,046 30,008 20,046 30,008 20,008 </td <td>r Dentality 3001</td> <td>1000</td> <td>1 600 600</td> <td>007 OCC 6</td> <td>1 070 676</td> <td>2 269 907</td> <td>2.073.084</td> <td>2,199,818</td> <td>2,195,503</td> <td>2,146,915</td> <td>3,089,267</td> <td>3,340,274</td> <td>4,676,113</td>	r Dentality 3001	1000	1 600 600	007 OCC 6	1 070 676	2 269 907	2.073.084	2,199,818	2,195,503	2,146,915	3,089,267	3,340,274	4,676,113
SS,785 48,580 30,008 28,008 1,487,566 1,487,760 1,487,566 2,238 10,481,02) (846,102) (886,144) (1,018,685) (1,519,680) (1,519,680) (2,205,480) (2,291,678) (2,291,678) (1,728,034) 2,227,231 1,826,022 2,027,231 1,586,030 2,027,231 1,986,030 2,027,231 2,227,231 1,836,030 2,0336,403 1,636,030 2,027,231 1,696,030 2,0336,403 2,227,231 1,10,592 3,882 6,012 2,0336,403 1,4716 2,007 1,10,592 57,336 3,336,403 1,	FT Commodity/J691	4,53/ ,620	4,000,000	3,429,130	01000	90 000	20.040	30,008	20 00	29 040	30,008	29,040	53,785
27,538 25,845 1,439,580 1,487,586 1,487,586 1,487,586 1,439,580 1,487,586 1,439,580 1,487,586 1,439,580 1,487,586 1,439,580 1,487,586 1,439,580 1,487,586 1,439,580 1,487,586 1,439,580 1,487,586 1,487,586 1,439,580 1,487,586 1,487,786 1,487,586 1,487,786 1,48	PSFT Demand/5001	53,785	48,580	30,008	28,040	80n'08	22,040	26,05	38,5				39,340
1,487,566 1,487,566 1,488,580 1,487,566 1,488,580 1,487,66 1,487,76 1,487,7	PBFT Commodity/5001	27,538	25,845	•	•	•							
1,487,566 1,341,608 1,467,566 1,483,760 1,487,666 1,487,76 1,487,7	Eminence Cust.Dem.												
1,487,568 1,343,668 1,487,566 1,487,569 1,487,769 1,487,	Eminance Cost, Can.										******	4 475 600	4 407 506
14,966,562 13,518,176 14,966,562 14,463,760 14,966,562	Carles Storms Dem	1 487 566	1343.608	1.487.566	1,439,580	1,487,566	1,438,580	1,467,566	1,487,566	1,438,580	1,487,300	200,000	000,100,1
7,286 13,376 70,138 25,584 25,584 (1,624,902) (1,919,680) (2,205,460) (2,291,676) (1,2897,400) (1,729,034) (1, 1646,102) (886,144) (1,019,682) (979,410) (1,624,902) (1,919,680) (2,201,680) (2,291,676) (1,729,034) (1,729,03	Commence Over age Denny	14 966 663	12 640 476	14 059 573	14 483 760	14.966.552	14,483,760	14,966,552	14,966,552	14,483,760	14,966,552	14,483,780	700,008,41
10,540	Emittence Storage Cap.	300,000,00	2,000,5	1,000,00									18.33 75.33
13,376 70,138 25,384 (979,410) (1,824,902) (1,919,800) (2,205,460) (2,291,678) (2,997,400) (1,729,034)	Handling fr 8kg.	106,580		100	707	•	20. 20.	\$77.5	60 107	220 85	22.386	15,947	3,198
(446,102) (888,144) (1,019,869) (1,824,902) (1,819,800) (2,202,301) (2,202,301) (1,231,509	Handilng to Stg.	13,376	70,138	25,584	•	•	207/27		100000	1002 100	14 TO MA	(11 124 390)	(1 070 159)
1 2,021,231 1,825,628 2,021,231 1,856,030 2,021,231 1,956,030 2,021,231 1,956,030 2,021,231 2,021,231 1,956,030 2,021,231 20,325,403 20,336,403 20,336,403 18,560,390 20,360,400	Capacity Rel. Dem.Credit #3691	(646,102)	(886,144)	(1,019,685)	(979,410)	(1,824,902)	(1,919,680)	(7,200,400)	(0,0,007)	(4,881,944)	(1,160,000)	famous ()	
2,021,231 1,825,628 2,021,231 1,956,030 2,021,231 1,956,030 2,021,231 1,956,030 2,021,231 2,021,231 1,956,030 2,021,231 2,021,231 2,021,231 1,956,030 2,02,336,403 20,336,403 19,560,390 20,336,403 19	Capacity Rel. Dem. Cradit #5001												
2,021,231 1,625,628 2,021,231 1,956,030 2,021,231 1,956,030 2,021,231 1,956,030 2,0336,403 19,603,300 20,300 20,300 20,300 20,300 20,300 20,300 20,300 20,300 20,300 20,300 20,300 20,300 20,300 20,300 20,300 20,300 20,300	92 Cradit						******		100	4 060 000	2 1001 224	1 0% 070	2021231
20,336,403 18,368,364 20,336,403 19,690,390 20,336,403 20,336,403 20,336,403 19,690,390 20,336,403 24,750 24,750 38,662 20,047 27,984 102,301 59,709 14,716 20,047 10,692 57,939 38,243 60,429 66,012	Eminance #2 Demand	2,021,231	1,825,628	2,021,231	1,956,030	2,021,231	1,956,050	2,020,2	2,021,20,2	000,000,0	2,021,201	40,690,200	20 328 403
24,756 38,662 57,994 102,301 59,709 14,716 20,047 66,012 110,692 57,939 38,243 60,429 66,012	Endname #2 Conneller	20,336,403	18.368.384	20,336,403	19,680,390	20,336,403	19,680,390	20,336,403	20,336,403	060'099'8L	20,338,403	20,000,01	OF A
110,692 57,938 38,243 60,428 -	Mandline to Ste	24.750	•	38.652	•	•	24,994	102,301	86.78 80.78	14,718	70°04	37.AU3	
70001		140 602	A77 078	28.243	60.428	•					66,012		98,191
	Handling H. oxg.	760'01	96.10										

Philadelphia Gas Works Cost of Fuel Purchase Williams Pipeline Company

Estimate Dec-10 0.0042 0.1491 0.0326 0.0402 0.0989 0.0000 0.0989 0.00002 0.0498 0.0207 0.0002 0.4498 0.0373 0.0000 0.0373 0.0000 0.0000 0.0000 0.00144 0.00551 0.0553 0.0000 0.0000
0.0000 0.0042 0.1491 0.0509 0.0358 0.0909 0.0000 0.0459 0.04482 0.04498 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
0.0000 0.0000 0.0000 0.0000 0.00087 0.0006 0.0000 0.04482 0.0000 0.04482 0.0000 0.04482 0.0000 0.0130 0.0144 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sep-10 0.0042 0.1491 0.0000 0.0358 0.0987 0.0006 0.0424 0.00207 0.00207 0.0207 0.02000 0.4482 0.02000 0.4498 0.00000
Aug-10 0.0042 0.1491 0.0000 0.0358 0.0987 0.0006 0.0207 0.0002 0.0000 0.04498 0.0000
Jul-10 0.0042 0.1491 0.0000 0.0350 0.0987 0.0087 0.0000 0.0482 0.0207 0.0000 0.04482 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Jun-10 0.0042 0.1494 0.0000 0.0358 0.0987 0.0006 0.0424 0.0000 0.04482 0.0314 0.4482 0.0000
0.0000 0.0042 0.1494 0.0000 0.0358 0.0358 0.0379 0.0424 0.0207 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
0.0042 0.0042 0.1494 0.0549 0.0358 0.0987 0.0987 0.0987 0.0987 0.0987 0.0987 0.0987 0.0424 0.0000 0.0000 0.0000 0.0144 0.0014 0.0014 0.0000 0.0000 0.0000 0.0144 0.0014 0.0000
Mar-10 0.0042 0.1494 0.0549 0.0549 0.0056 0.00986 0.00386 0.00386 0.00386 0.00386 0.00430 0.0130 0.0130 0.0130 0.0130 0.01486 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Feb-10 0.0042 0.1494 0.0549 0.00549 0.00569 0.00986 0.0000 0.0207 0.0207 0.0207 0.0207 0.0208 0.0207 0.0204 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
0.0042 0.0042 0.1494 0.0547 0.0006 0.0386 0.00386 0.00386 0.0039 0.0130 0.0130 0.0130 0.0130 0.0130 0.0000 0.0000 0.0014 0.00251 0.0000 0.0000 0.0014 0.00251 0.0000
S-2 Capacity Storage Demand Handling fr Stg. Handling fr Stg. GSS Demand Stg. Cap.Vol. Chg. Handling fr Stg. Storage injection WSS Demand Stg. Cap Vol Chg. Handling fr Stg. Handling fr Stg. Handling fr Stg. FT Commodity/.3691 FSFT Demand/.3691 FSFT Commodity/.3691 FSFT Commodity/.3

1307F 53.64 C1 Page 7 of 12

Philadelphia Gas Works Cost of Fuels Purchased Williams Pipeline Company

			;			1	9	14.40	A.m10	Sec.10	0ct-10	Nov-10	Estimate Dec-10
Amount - \$	Jan-10		Feb-10	Mar-10	Apr-10	may-10	OI LINE	0000	A 000	2 080 5		10 00 A	5.086
S-2 Capacity	4,594	•	5,086	4,922 \$	5,086	¢ 776'b	900'0	0000	4 776'4	0000	•	300'5	90000
Storage Demand	\$ 21,715	•	24,042 \$	23,266 \$	24,042 \$	23,266 \$	24,042 \$	23,988 \$	23,215 \$	23,988 \$		47,403	73,966
Handling fr Sto	4 863		6.430 \$	2.073 \$	527 \$						••	1,222	4854.74
		•			376 \$	1.286 \$	1.77.1	1,564	1,573 \$	2,177 \$	1,481 \$	Ē	•
	188 262	•	20 043 5	188 262 \$	182.356 \$	188,434 \$	182,355 \$	188,434 \$	188,434 \$	182,365 \$	188,434 \$	182,762 \$	188,854
	70.202		83 506	20.310 \$	68 042 \$	70.310 \$	68.042 \$	70,310 \$	70,310 \$	68,042 \$	70,310 \$	68,042 \$	70,310
org. capavoi. crig.	37.375		30 643	12,694 \$	7.471 \$	658	!	•			••	4,057 \$	46,920
Dending if org.	\$ \$ \$ \$ \$ \$ \$ \$	•		2 171 5	2 452 \$	17.594 \$	24.773 \$	23.703 \$	23,683 \$	22,183 \$	6,456 \$	7,536 \$	338
Storage injection	25 148		22 714 8	25 148 \$	24.336 \$	25.148 \$	24.336 \$	25,148 \$	25,148 \$	24,336 \$	25,148 \$	24,336 \$	25,148
Mod Denning	24 819	• •	22 417 \$	24.819 \$	24.019 \$	24,819 \$	24,019 \$	24,819 \$	24,819 \$	24,019 \$	24,819 \$	24,019 \$	24,819
Line of Contract o	A 435	• •	7 025 \$	2.519 \$	1.429 \$. •				••	48 \$	\$ \$2	5,904
remaining it oug.	1 240	• •	2	2.011	•	339	20.00	132 \$	194	217 \$	188 \$	548	86
ramang to sig.	ACA 700 C		2 075 002	2 200 707 \$	2 231.564 \$	2.305.949 \$	2.231.564 \$	2,305,949 \$	2,305,949 \$	2,231,564 \$	2,305,949 \$	2,231,564 \$	2,303,662
ri Demanu. Sosi	72r,102,2	•	133 132 \$	94.373 \$	66.829 \$	78.135 \$	65.022 \$	61,700 \$	61,555 \$	60,184	92,954 \$	116,216 \$	167,391
	15.744	•	14 221 \$	13.461 \$	13,062 \$	13.497 \$	13,062 \$	13,497 \$	13,497 \$	13,062 \$	13,497 \$	13,062 \$	15,784
		•		2		•	!					•	1,489
PSF1 Commodity	Š	•	ē	•	1								
Eminence Cust.Dem.													
Eminence Cust. Cap.				1				907.70	4 400	20 744 e	24 426	30 744 \$	21 438
Eminence Storage Dem.	\$ 21,434	•	19,361	21,436 \$	20,744 \$	21,436	Z./44	6 064,12	6 024,12	¥ (5)	* 651.70	20.00	24 55
Eminence Storage Cap.	\$ 21,552	•	19,466 \$	21,552 \$	20,857 \$	21,552 \$	20,857 \$	21,562 \$	\$ 700'17	* /cg'nz	\$ 70C'L7	, (O)	4 649
Handling fr Stg.	\$ 2,670	*	1,757 \$	•••	182 \$	•		3		;	;	•	0.0,4
Handling to Sta.	335	25	•	641 \$	•••	•	633 \$	783	1,731 \$	1,403 \$	263	200	2 3
Capacity Rel. Dem.Credit #3691	\$ (406,979)	•	(480,102) \$	(424,006) \$	(408,386) \$	(497,166) \$	(499,979)	(220,936)	(546,014) \$	(388,809) \$	(328,412) \$	(284,379) \$	(4,74)
Capacity Rel. Dem.Credit #5001										1			400 0
S2 Credit	\$ (2,964)	••	(2,998) \$	(3,002) \$	(2,974) \$	(2,988) \$	(2,852) \$	(3,007) \$	(3,006)	(3,007)	(2,886)	(4,940)	(3,024)
Eminence #2 Damand	\$ 29,126	s,	26,307 \$	29,126 \$	28,187 \$	29,126 \$	28,187 \$	29,126 \$	29,126	28,187 \$	28,126	\$ /81.97	28,129
Eminence #2 Capacity	\$ 29.284	•	28,450 \$	29,284 \$	28,340 \$	29,284 \$	28,340 \$	29,284 \$	29,284 \$	28,340 \$	29,284 \$	28,340	29,284
Handilan to Sto.	\$ 620	•	•	896 6	••	•	1,453 \$	2,563 \$	1,496 \$	369	205	937 \$	8
Handling fr Stg.	\$ 2,773	3	1,451 \$	958	1,514 \$	•				•	1,654		, (C),
CashOut Minority Buy													
									***************************************	A 100 300 C	2 504 004	2 543 549	2 740 120
TOTAL	\$ 2,539,46	1 \$ 2,1	2,539,461 \$ 2,187,279 \$ 2,442,692	2,442,692 \$	2,340,051 \$	Z,355,600 \$	\$ 504,182,2	\$ 7LL'GR7'7 (¢ coe'sey'z	4,505,505,4	* 186'10C'Y		

Philadelphia Gas Works Cost of Fuels Purchased <u>Texas Eastern</u>

Volumes - Dth	Jan-10	Feb-10	Maria	10	,				87			
CUS Access Area Demand	75,000	75,000	75.000	Vor-10	May-10	Jun-10	July	Arra 40	;			Fatimete
COS Market Area Demand	97.573	07 673	00,00	22,000	75,000	75,000	75,000	OL-BOX	Sep-10	Oct-10	Nov-10	Dec.40
CDS Commodity	1 724 804	200.00	6/0/3	87,573	97,573	27.473		000'6	75,000	75.000	25.55	
CDS ACA Charge	1724 804	404,740,	908,344	580,282	1.002.427	1 183 805	5/6/76	97,573	97,573	97.573	07.677	000'67
FT1 Access Area Demand	100,000	104/404	909,344	580,282	1002427	4 462 605	ALA'A71'1	1,210,058	1,081,860	778 558	20,100	5/C'/B
FT4 Market Aves Demond	770'67	23,822	23,822	23.822	2	000'00'	816,821.1	1,210,058	1.081.880	778 550	71./210	1,947,381
FT4 Commodity	34,878	54,878	54.878	54.878	£3,022	23,822	23,822	23,822	23.822	000'01'	21,212,	1,947,381
ET4 ACA OF	251,534	227,192	251 534		9/0/45	54,878	54,878	54.878	64 070	770'07	23,822	23,822
SEA DESCRIPTION OF THE PROPERTY OF THE PROPERT	251,534	227,192	251534	> <	5	0	0	i	Ş	878,	54,878	54,878
Sol Lemand 400124	44,118	44.118	44 118	- (0	0	•	• •	>	0	243,420	251.534
Space Charge	220.590	220 500	- 5	44.13	44.118	44,118	44 118	2,1,1	0	0	243.420	251 634
Handling fr Storage	630 714	£40 40T	080'077	220,590	220,590	220.590	20,000	£ .	44,118	44.118	8118	100107
Excess Withdrawal		501,010	147,685	42,761	0		080'027	220,590	220,590	220,590	220 500	0 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Storage Injection	*****	•		0	•	• •	> <	0	0	0	03.604	080,022
Excess Infection	<u>.</u>	-	57,578	192	1055	207 740	O ;	•	0		20,0	388,468
Storage Surchame Credit			25,335	0	3	217,100	173,519	421,786	162.433	30K 944		4,877
SS4 Demand Appeals					>	-	0			1000	C/4/2	0
	20,847	20.847	20.847		;						20,448	0
Space Charge	205,177	205 177	205 477	78,82	20,847	20,847	20.847	20 947	1000			•
Hamdling it Storage	489,148	550 558	77,000	/L'C07	205,177	205,177	205 177	10,000	780,02	20,847	20.847	20.847
Excess Withdrawal		2000	155,022	155,708	1,248	0		7/1,602	205,176	205,176	205.178	206.476
Storage injection	34.008	•				•	•					350,035
Excess injection		>	91,743	31,392	269,239	153.314	300 336					ton'acc
Storage Sunchanne Cradit							382,330	156,597	379,680	184.810	478 860	
FTS-2 Demand								8,083	•		200'0	0
FTS-7 Demand	100	5394	5,394	5.394	700				•	•		
FTS. B. Demand	7,788	7,788	7.788	7 788	4000	5,384	5,394	5.394	5 304	į		
ET 4 Ann Ann and	25,709	25,709	25 700	96. 10	7,788	7,788	7,788	7 788	2,007	88°	5,384	5,394
The Accorded Dem. 800514	18,000	18,000	200.00	80/C7	52,709	25,709	25.709	26.75	80.	7,788	7,788	7.788
First Market Area Demand	11.474	11 474	20,00	18,000	18,000 00,81	18.000		5.7	59,70g	25,709	25.709	25,700
ra Commodity	558,000	408 824	4/4/11	11,474	11,474	11.474	• •	> •	0	18,000	18,000	10.00
FT-1 ACA Charge	558 000	400 604	000'900	0	0		> <	5	0	11,474	11 474	7,444
FT1-3 Cap.Ref. demand credit 800514		190,021	000'900	0	0		> <	5	0	•	540.000	676,11
FT-1 Acc. Area Dem. 800515	18 000	48,000	-	(540,000)	(228,000)		•	۰.	0	0	540,000	200,000
FT-1 Market Area Demend	11 474	90,01	000,81	18,000	18,000	18.000	> <	0	0	(258,000)		000,000
FT Commodity	55.8 000	****	4/4/	11,474	11.474	11 474	> <	0	0	18,000	18 000	4000
FT-1 ACA Charon	00000	503, TO	558,000	0	•		>	-	0	11 474	20,00	000
FT1-3 Cap.Rel. demand crawllt anneas	000'966	503, 104	558,000	• •					•	į	11,4/4	11,474
CDC SUMPLY IN THE COURT OF THE				(840,000)	1000 000)					> 1	240,000	558,000
FT4-R0214 M4 M4 Cap Kei	(176,886)	(326,088)	(399,654)	(250 410)	(000,800)	0	0	0		0	240,000	258,000
ETS.9 7 8 ACA	(738,482)	(967,016)	(738.482)	(054 880)	(040,040)	(878,820)	(849,460)	(855.647)	JACE 15.47)	(000'900)		
Control of Control	1,060,204	919,895	113,688	(000,000)	(806,462)	(854,660)	(986,482)	(986,464)	(711,240)	(377,003) (488,048)	(202,320)	(170,128)
(0)										1	430 547	(486,948)
							(8,275)				16,3	222,080,1

Philadelphia Gas Works Cost of Fuels Purchased Texas Eastern

Volumes - Deb	Jan-10	Feb-10	Mar-10	Apr-10	May-10	Jun-10	Jul-10	Aug-10	Sep-10	Oct-10	Nov-10	Estimate Dec-10
CDS Access Area Demand	11.1420	11,2800	11.2800	11,2800	11,2800	11.2800	11.2800	11.2410	11.2410	11.2410	11,2410	11.2410
CDS Market Area Demand	3.3866	3.3870	3.3870	3.3870	3.3870	3.3870	3.3870	3.3848	3.3848	3.3848	3.3848	3.3848
CDS Commodity	0.0911	0.0923	0.0935	0.0908	0.0917	0.0921	0.0923	0.0770	0.0688	0.0771	0.0778	0.0438
CDS ACA Chame	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019
FT1 Access Area Demand	10,9190	11.0570	11.0570	11.0570	11.0570	11.0570	11.0570	11.0180	11.0180	11.0180	11.0180	11.0180
FT1 Market Area Demand	3.5502	3.5508	3.5508	3.5508	3.5508	3.5508	3.5508	3.5479	3.5479	3.5479	3.5479	3.5479
FT1 Commodity	0.0946	0.0952	0.0952	0.000	0.000	0.0000	0.0000	0.000	0.000	0.000	0.0801	0.0438
FT1 ACA Charge	0.0019	0.0019	0.0019	0.0000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0019	0.0019
SS1 Demand 400121	5.5650	5.6020	5,6020	5.6020	5.6020	5.6020	5.6020	5.5920	5.5920	5.5920	5.5920	5.5920
Space Charge	0.1293	0.1293	0.1293	0.1293	0.1293	0.1283	0.1293	0.1293	0.1293	0.1293	0.1293	0.1293
Handling fr Storage	0.0589	0.0591	0.0591	0.0591	0.0000	0.000	0000	0.000	0.0000	0.000	0.0551	0.0368
Excess Withdrawal	00000	0.000	0.000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.0000	0.000	1.0093
Storage Injection	0.0339	0.000	0.0339	0.0339	0.0339	0.0339	0.0339	0.0339	0.0339	0.0339	0.0589	0.000
Excess Injection	0.0000	0.000	0.1586	0.000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000
Storage Surcharge Credit	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.000	0.000
SS1 Demand 400209	5.5650	5.6020	5.6020	5.6020	5.6020	5.6020	5.6020	5.5920	5.5920	5.5920	5.5920	5.5920
Space Charge	0.1293	0.1293	0.1293	0.1293	0.1293	0.1293	0.1293	0.1293	0.1283	0.1293	0.1293	0.1293
Handling fr Storage	0.0589	0.0591	0.0591	0.0591	0.0591	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.0368
Excess Withdrawal	0.000	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.000
Storage Injection	0.0339	0.000	0.0339	0.0339	0.0339	0.0339	0.0339	0.0339	0.0339	0.0339	0.0339	0.0000
Excess Injection	0.0000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.1586	0.000	0.0000	0.0000	0.0000
Storage Surcharge Credit	0.000	00000	0.000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.0000	0.0000	0.0000
FTS-2 Demand	7.9590	7.9590	7.9590	7.9590	7.9590	7.9590	7.9590	7.9590	7.9590	7.9590	7.9590	7.9590
FTS-7 Demand	6.5760	6.5760	6.5760	6.5760	6.5760	6.5760	6.5760	6.5760	8.5760	6.5760	6.5760	6.5760
FTS-8 Demand	6.8640	6.8640	6.8640	6.8640	6.8640	6.8640	6.8640	6.8640	6.8640	6.8640	6.8640	6.8640
FT-1 Acc. Area Dem. 800514	10.9190	11,0570	11.0570	11.0570	11.0570	11.0570	0.000	0.0000	0.000	11.0180	11.0180	11.0180
FT-1 Market Area Demand	2,2391	2.2391	2.2391	2.2391	2.2391	2.2391	0.000	0.0000	0.000	2.2385	2.2385	2.2385
FT Commodity	0.0868	0.0874	0.0874	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0722	0.0438
FT-1 ACA Charge	0.0019	0.0019	0.0019	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.000	0.0019	0.0019
FT1-3 Cap.Rel. demand credit 800514	0.000	0.0000	0.000	0.0490	0.2699	0.0000	0.0000	0.0000	0.0000	0.0315	0.0000	0.0000
FT-1 Acc. Area Dem. 800515	10.9190	11.0570	11.0570	11.0570	11.0570	11.0570	0.000	0.0000	0.000	11.0180	11.0180	11.0200
FT-1 Market Area Demand	2.2391	2.2391	2.2391	2.2391	2,2391	2.2391	0.000	0.000	0.000	2.2385	2.2385	2.2331
FT Commodity	0.0868	0.0674	0.0874	0,000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0722	0.0438
FT-1 ACA Charge	0.0019	0.0019	0.0019	0.000	0.000	0.000	0.000	0.0000	0.000	0.000	0.0019	0.0019
FT1-3 Cap.Rel, demand credit 800515	0.0000	0.000	0.0000	0.0490	0.2699	0.0000	0.000	0.0000	0.0000	0.0275	0.0000	0.0000
CDS 800232 M1-M2 Cap. Rel.	0.6191	0.5465	0.2879	0.4424	0.2653	0.1889	0.1708	0.1604	0.1667	0.2209	0.5259	0.6222
FT1-800233 M1-M3 Cap. Rel.	0.4600	0.4600	0.4600	0.3635	0.3635	0.3635	0.3635	0.3635	0.1662	0.2508	0.2120	0.2120
FTS-2,7,8 ACA	0.0019	0.0019	0.0033	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0019	0.0019
Cash Out (02/10)	0.0000	0.0000	5.4106	0.000	0.000	0.000	0.0000	0.000	0.000	0.0000	0.0000	0.0000

1307F 53.64 C1-Schedule 1 Page 10 of 12

Philadelphia Gas Works Cost of Fuels Purchased Texas <u>Eastern</u>

Amount - \$	Jan-10	Feb-10	3									
CDS ACCESS Area Demand	835,650	\$ 846,000	S PAR ON	Apr-10	May-10	Jun-10	Jul-10	Acc-10				Estimate
CDS Method Area Demand	330,441	\$ 330,482	330.480	040,000 S	846,000	846,000 \$	846,000 \$	PACS OTS C	J	000-10	Nov-10	Dec-10
S commodity	157.199	464 004	701/405	330,482 \$	330,482	330,482 \$	320 482	Cipion	50/0/2	843,075 \$	843,075	843.078
CDS ACA Charge	4277		SON'SS	52,686 \$	91,900	107.173 \$	104 220	\$ 0/7'noo	330,270	330,270 \$	330.270	320 330
FT1 Access Area Demand	280 112	3,130	27.7	1,103 \$	1,905	2211 \$	2,442	\$ 102.53	74,402 \$	59,842 \$	102.179	95 206
FT1 Martet Area Demand	40,000	203,400	\$ 263,400	263,400 \$	263.400 \$		\$ /61.7	2,289 \$	2,056 \$	1.475 \$	2,40	097'00
FT1 Commodity	87.87g	194,859	194,859	194,859 \$	194 Rfs	\$ 004,000	\$ 00,400	262,471 \$	262,471 \$	262.471 \$	262.474	3,700
FT1 ACA Charae	23,606	21,638	\$ 23,967			# RD0'16:	194,859	194.703 \$	194,703	104 703		202,47
881 Demand 406434	2	\$ \$	\$ 478			••	•			3	184,703 S	194,703
S LYIOOT PINNING 100	245,517	\$ 247.149	\$ 247.440	4,7,2,70		•	•			•	19,483 \$	11,017
	28,522	\$ 28.522	30,000	S 641.745	247,149 \$	247,149 \$	247.149 \$	248 709	4	••	\$	478
Mandling fr Storage	37 140	7	770'07	28,522 \$	28,522	28.522 \$	20 200	DO / 10-	Z46,708 \$	246,708 \$	246,708 \$	248 YAD
Excess Withdrawal		30,624	8,728	2,527			\$ 770'07	\$8,522 \$	28,522 \$	28,522 \$	28.522 \$	20,500
Storage Injection										•	4 400	70'07
Excess injection	,	•	1,962 \$	7	80					•	* ·	27
			\$ 4018 \$	•	₹	12,466 \$	2,882	14.299 \$	9 202 9		•	4,822
Some age surcurance Credit	(25,529)	(25 594)	9 1000 307	• :					e oncid	13,419 \$	7,632	
351 Demand 400209	118.014	400,000	(55.55)	(25,442) \$	(25,140) \$	(25.605) \$						
Space Charge		08/01	116,785 \$	116,785 \$	116.785 \$	118 70K e	(JEC. 107)	(20,002)	(25,507)	(25,086) \$	(25.749)	1700 007
Handling fr Storage	40,048	67,573	26,529 \$	28,529	28.50	200	\$ 08/10LL	116,576 \$	116,578 \$	118.578 \$	148 870	(10707)
Excess Withdrawal	119,52	32,538	13,022 \$	8 000		₹ 870'07	28,529	26,529	28.529	28 670	0.000	116,576
Storme interest					\$						40,520 40,520	26,529
	1,153	•	245							•	4,759	13,212
Excess injection			211.5	.084	8,127 \$	5.197 \$	11.300					
Storage Surcharge Credit	142 (17)	77	;			•	3	\$ 50°C	12,871	5,587 \$	5.889	
FTS-2 Demand	(15,071)	(12,088)	(11,974) \$	(12,030) \$	(11.887) \$	4 KU1 (4)		782			•	
FTS-7 Demand	28.7	42,931	42,831	42,831 \$	42 024	(101,101)	\$ (2,104)	(12,106) \$	(12,061) \$	(11 RR2) e	(47.47.5)	:
FTS-8 Demand	51,214	51,214	51.214 \$	51 214	100'34	\$ (83)	42,831	42,931	42.831 \$	(100.00	\$ (0/1.71)	(12,417)
	178,467	178,467	178.487	107 027	\$ 50710	51,214 \$	51,214 \$	51.214 \$	£1 244	20.75	42,831	42,831
TITI ACCAMB Dem. 800514	196,542	189728	90000	1/0,46/	178,467 \$	176,467 \$	178,467 \$	178 467	4 11 10	51,214	61,214	51,214
ring Market Area Demand	25.691	25.004	0 070'ae	199,026 \$	199,026 \$	199,026			1/0,46/ \$	178,467 \$	176,467 \$	178.467
FT Commodity	48.420	9 10 0	- F80-67	25.85 26.05	25,691	25.691 \$	•	•		198,324	198,324 \$	100.30
FT-1 ACA Charge	000	\$ 676.54	\$. 20.				•		••	25,685 \$	25.685	26.000
FT1-3 Cap.Ref. demand credit Anners	89:	8	1,080								700 82	20,000
FT-1 Act: Arms Dam Strates			44	(28.45m e	1450 0441					•	-	24.440
FT-1 Market Area Demand	198,542 \$	199,026 \$	199.026	100 004	(90,000)	3			•	•	1,026	1,060
FT Commodity	25,691	25,691 \$	25.897		2070'661	199,028			• •	(116,11)		
S Commonity	48,429	43.970 \$	48 764	₹ 186'63	5	25,891			• •	186,324	188,324 \$	198,360
TITI ALA CRESSO	1,080	930	5						•	25,685	25,685	25.63
FT1-3 Cap.Rel. demand cradit 800515		8	DB0'1							••	38,994	24.440
CDS 800232 M1-M2 Cap. Ref.	4 (400 840)		•	(28,460) \$	(150,614)					"	1008	900
FT1-800233 M1-M3 Cap. Ref.	e (out out)	(1/8,223) \$	(115,045) \$	(114,780) \$	(120,394) \$	1128 2301 e			••	(15,345)	•	80,
FTS-2,7,8 ACA	(201,100)	(306,827)	(339,702) \$	(347,032) \$	(358 800)	((((((((((((((((((((000,140)	(137,242) \$	(122,951) \$	(127.457)	/400 /001	
Cash Out m2/101	2,014	1,748 \$	377		(manimum)	(301,180)	(358,589) \$	(358,589) \$	(118.191) \$	(12) 121	(00,000)	(105,854)
"Inferest on time of Mary 2010 But		•	(33,861)							• •	(848,8403)	(103,232)
COLUMN OF THE PARTY OF THE PART			n							•	×	2,014
Capacity Release Adj. taten in May 2010 invoice					••	58						
TOTA!	_				•	301,228						
•	2,619,087 \$	2,582,611 \$	2.489.847	2 280 457	-				•	360 478		
				•	Z'028'262 \$	2,689,331 \$	1,908,652 \$ 1	1,902,306 \$ 2	2.135.501 €			
									•	c,6604,6223 S	2,751,713 \$	2,705,556

1307F 53.64 C1-Schedule 1 Page 11 of 12

Philadelphia Gas Works Cost of Fuels Purchased <u>Equitrans</u>

													Estimate
Volumes	el.	Jan-10	Feb-10	Mar-10	Apr-10	May-10	Jun-10	Jul-10	Aug-10	Sep-10	Oct-10	Nor-10	Dec-10
STS-1 Cap. Res. Chos.	4	4.998	4.998	4,998	2,613	2,612	2,612	2,612	2,612	2,612	2,612	4,998	4,998
STS-1 Commodity Inl.	•			•	78,360	80,972	78,360	80,972	80,972	78,360	49,656	;	
SC-3 Demand	7	4 998	4 998	4.998	4.998	4.998	4,998	4,998	4,998	4,998	4,998	4,998	4,998
SS-3 Space Charge	522,500		522,500	522,500	522,500	522,500	522,500	522,500	522,500	522,500	522,500	522,500	522,500
SS-3 Storage Withdrawal	154,938		138,582	84,492							:	19,992	154,938
95-3 Storage Injection	•				76,920	79,484	76,920	79,484	79,484	76,920	48,743		
ACA STR-1					78,360	80.972	78,360	80,972	80,972	78,360	49,656		
Pipeline Safety Cost Tracker					78,360	80,972	78,360	80,972	80,972	78,360	49,656		
Rates - \$													
And the Base of the same	ŭ	9000	8 300e	A 2008	4 7451	4 7451	4.7451	4.7451	4.7451	4.7451	4.7451	5.3098	5.3088
OLOT CERO. NOS. CINSO.	5 6	2000	0.3030	2000	0000	1000	76000	96000	0.0094	96000	0.0094	0.0094	0.0094
SIS-1 COMMODILY IN.	5.	4000	500	4 4 40	4 4040	4 4049	1 4949	1 4949	1 4949	1.4949	1.4949	1.4949	1.4949
SS-3 Demand	2	מיים מיים	מל ה	200	0000	0000	Caco	2000	0 000	0.000	0.000	0.0282	0.0262
SS-3 Space Charge	ŏ	0.0262	0.0262	0.0262	0.0262	0.0262	707070	707070	7970.0	0.0202	0000	0 0000	9000
SS-3 Storage Withdrawal	2	6900	0.0069	0.0069	0.0069	0.000	ROON O	0.008	0.009	0.009	0000	9000	9000
SS-3 Storage Injection	ö	0.0069	0.0069	0.0069	0.0069	0.0069	69000	0.0069	0.0069	6000	8000	0.000	0.000
ACA STS-1	ö	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	9100.0	900
Pipeline Safety Cost Tracker	ö	0.1329	0.1329	0.1329	0.1528	0.1528	0.1528	0.1528	0.1528	0.1528	0.1528	0.1528	0.1528
Total Amount - \$													
STS-1 Transp. Demand	28.	28.538 \$	26.538 \$	26,538 \$	12,399 \$	12,394 \$	12,394 \$	12,394 \$	12,394 \$	12,394 \$	12,394 \$	26,538	26,538
STS-1 Commodity ini.		•		•	737 \$	781 \$	787 \$	3	761 \$	737	467 \$	•	•
SC-3 Demond		A72 S	7.472 \$	7.472	7.472 \$	7.472 \$	7,472 \$	7,472 \$	7,472 \$	7,472 \$	7,472 \$	7,472 \$	7,472
SQ-3 Space Chame	13.	13,690 \$	13,690 \$	13.690 \$	13,690 \$	13,690 \$	13,690 \$	13,690 \$	13,690 \$	13,690 \$	13,690 \$	13,690 \$	13,690
SS-3 Stornon Withdrawal		1.089	5 926	583	•		•	•	•	•	,	138	1,069
SS-3 Storage Injection	•			•	531	548 **	531	548 \$	548	3	338 85	•	•
ACA STS-1				•	149 \$	154 \$	149 \$	154 45	- 12 	149 \$	3	•	,
Pipeline Safety Cost Tracker				•	11,973 \$	12,373 \$	11,973 \$	12,373 \$	12,373 \$	11,973 \$	7,587 \$	•	•
"Commodity Charge Adj. 05/2010						•	(12,567)						
Prior Period Adj. 05/2010								•	12,567				
TOTAL	87	48 768 £	2 878 85	48.282 \$	\$ 050.50	47.397 \$	34,378	47,391 \$	\$ 858'89	46,945 \$	42,040 \$	47,837 \$	48,768
1	•				,		0.220						

1307F 53.64 C1-Schedule 1 Page 12 of 12

Philadelphia Gas Works Cost of Fuels Purchased <u>Dominlon</u>

Volumes		Jan-10	Feb-10	Mar-10	Apr-10	May-10	firm.40	3	•	3			Estimate
GSS Storage Demand GSS Storage Capacity GSS Storage Injection		34,047 3,918,971	34,047 3,918,971	34,047 3,918,971	34,047 3,918,971 230,933	3,918,971	3,918,971	3,918,971	34,047	34,047 3,918,971	34,047 3,918,971	34,047 3,918,971	34,047 3,918,971
GSS Handling from Storage GSS-TE Surcharge GSS-TE Excess Injection		919,701 919,701	793,547 793,547	115,422			100	465,000	529,747	450,000	37,160	54,681 114,392 114,392	- 919,932 919,932
Rates - \$													
GSS Storage Demand GSS Storage Capacity GSS Storage Injection GSS Handling from Storage GSS-TE Surcharge GSS-TE Excess injection		1.8773 \$ 0.0146 \$ 0.0230 \$ 0.0163 \$ 0.0051 \$ 0.6363 \$	1.8773 \$ 0.0145 \$ 0.0230 \$ 0.0163 \$ 0.0061 \$ 0.6363 \$	1.8773 \$ 0.0145 \$ 0.0230 \$ 0.0163 \$ 0.0051 \$ 0.0551 \$	1.8773 \$ 0.0145 \$ 0.0210 \$ 0.0163 \$ 0.0051 \$ 0.6363 \$	1.8773 \$ 0.0145 \$ 0.0210 \$ 0.0163 \$ 0.0051 \$ 0.6363 \$	1.8773 \$ 0.0145 \$ 0.0210 \$ 0.0210 \$ 0.0051 \$ 0.0051 \$ 0.05363 \$	1.8773 \$ 0.0145 \$ 0.0210 \$ 0.02163 \$ 0.0061 \$ 0.6363 \$	1.8773 \$ 0.0146 \$ 0.0210 \$ 0.0163 \$ 0.0061 \$	1.8773 \$ 0.0146 \$ 0.0210 \$ 0.013 \$ 0.0163 \$	1.8773 \$ 0.0145 \$ 0.0210 \$ 0.0163 \$ 0.0051 \$	1.8892 \$ 0.0145 \$ 0.0242 \$ 0.0180 \$ 0.0053 \$	1.8892 0.0145 0.0242 0.0180
Total Amount - \$										•		•	0.8363
GSS Storage Demand GSS Storage Capacity GSS Storage Injection GSS Handling from Storage GSS-TE Surcharge		63,916 \$ 56,825 \$ \$	63,916 \$ 56,825 \$ - \$ 12,935 \$ 4,047 \$	63,916 \$ 56,825 \$ - \$ 1,881	63,916 \$ 56,825 \$ 4,850 \$	63,916 \$ 56,825 \$ 12,594 \$	63,916 \$ 56,825 \$ 11,142 \$	63,916 \$ 56,825 \$ 9,765 \$	63,916 \$ 56,825 \$ 11,125 \$	63,916 \$ 56,825 \$ 9,450 \$	63,916 \$ 56,825 \$ 780 \$	64,322 \$ 56,825 \$ 1,323 \$ 2,059 \$ 606 \$	64,322 56,825 - 16,559 4,876
OverrunPenalty Distribution						•	(1,521)						
TOTAL	•	140,423 \$	137,723 \$	123,212 \$	125,591 \$	133,336 \$	130,363 \$	130,507 \$	131,886 \$	130,192 \$	121,522 \$	125,135 \$	142,581

Schedule 2 | | Item 53.64(C)(1)

Philadelphia Gas Works
Pennsylvania Public Utilities Commission
52 Pa. Code §53.61, et seq.
For the Twelve Months Ending December 31, 2010

Total Volume Total Volume Total 0 \$ 406,979 796,948 \$ 449,211.83 915,368 0 \$ 424,002 886,144 \$ 449,211.83 915,368 0 \$ 424,006 1,019,685 \$ 454,746.42 1,138,136 0 \$ 424,006 1,019,685 \$ 454,746.42 1,138,136 0 \$ 424,006 1,819,902 \$ 780,220.91 1,979,629 0 \$ 497,166 1,819,902 \$ 780,220.91 1,979,629 0 \$ 493,917 1,919,680 \$ 173,774.79 2,670,280 0 \$ 550,936 2,205,460 \$ 503,549.71 663,460 0 \$ 546,014 2,291,678 \$ 495,840.90 1,749,129 0 \$ 388,809 2,997,400 \$ 241,141.99 1,382,190 0 \$ 328,412 1,729,034 \$ (73,964.66) 1,347,951 0 \$ 284,379 1,124,380 \$ 206,310.64 673,560 0 \$ 281,741 1,070,159 \$ 4403,842.59 15,497,584			TGPL			TETCO	0	Combined Total	d Total
T. Credits DTH'S Credits DTH'S C. 0 \$ 406,979 796,948 \$ 449,211.83 915,368 0 \$ 424,006 1,019,685 \$ 454,746.42 1,138,136 0 \$ 424,006 1,019,685 \$ 454,746.42 1,138,136 0 \$ 424,006 979,410 \$ 514,711.61 1,138,136 0 \$ 424,006 979,410 \$ 514,711.61 1,979,629 0 \$ 497,166 1,819,902 \$ 780,220.91 1,979,629 0 \$ 493,917 1,919,680 \$ 173,774.79 2,670,280 0 \$ 550,936 2,2205,460 \$ 503,549.71 663,460 0 \$ 546,014 2,291,678 \$ 495,840.90 1,749,129 0 \$ 546,014 2,297,400 \$ 241,141.99 1,749,129 0 \$ 328,412 1,729,034 \$ (73,964.66) 1,347,951 0 \$ 284,379 1,124,380 \$ 209,086.62 846,641 0 \$ 284,379 1,124,380 \$ 403,842.59 15,497,584			Total	Volume		Total	Volume	Total	Volume
0 \$ 406,979 796,948 \$ 449,211.83 915,368 0 \$ 480,102 886,144 \$ 449,211.83 993,104 0 \$ 424,006 1,019,685 \$ 454,746.42 1,138,136 0 \$ 424,006 979,410 \$ 514,711.61 1,138,136 0 \$ 497,166 1,819,902 \$ 780,220.91 1,979,629 0 \$ 493,917 1,919,680 \$ 173,774.79 2,670,280 0 \$ 550,936 2,205,460 \$ 503,549.71 663,460 0 \$ 546,014 2,291,678 \$ 495,840.90 1,749,129 0 \$ 328,402 \$ 2291,678 \$ 241,141.99 1,347,951 0 \$ 284,379 1,124,380 \$ 209,086.62 846,641 0 \$ 281,741 1,070,159 \$ 4403,842.59 15,497,584	MONTH		Credits	DTH'S		Credits	DTH'S	Credits	DTH'S
\$ 480,102 886,144 \$ 449,211.83 993,104 \$ 424,006 1,019,685 \$ 454,746.42 1,138,136 \$ 424,006 979,410 \$ 514,711.61 1,138,136 \$ 497,166 1,819,902 \$ 780,220.91 1,979,629 \$ 493,917 1,919,680 \$ 173,774.79 2,670,280 \$ 550,936 2,205,460 \$ 503,549.71 663,460 \$ 546,014 2,291,678 \$ 495,840.90 1,749,129 \$ 328,412 1,729,034 \$ (73,964.66) 1,347,951 \$ 284,379 1,124,380 \$ 209,086.62 846,641 \$ 5106,468 04 \$ 403,842.59 15,497,584	Jan-10	49	406,979	796,948	s	449,211.83	915,368	\$856,191	1,712,316
\$ 424,006 1,019,685 \$ 454,746.42 1,138,136 \$ 424,006 979,410 \$ 514,711.61 1,138,136 \$ 497,166 1,819,902 \$ 780,220.91 1,979,629 \$ 493,917 1,919,680 \$ 173,774.79 2,670,280 \$ 550,936 2,205,460 \$ 503,549.71 663,460 \$ 546,014 2,291,678 \$ 495,840.90 1,749,129 \$ 328,402 \$ 241,141.99 1,347,951 \$ 328,412 1,729,034 \$ (73,964.66) 1,347,951 \$ 546,014 1,729,034 \$ 206,310.64 673,560 \$ 284,379 1,124,380 \$ 209,086.62 846,641 \$ 546,641 1,070,159 \$ 4403,842.59 15,497,584	Feb-10	↔	480,102	886,144	₩	449,211.83	993,104	\$929,314	1,879,248
\$ 424,006 979,410 \$ 514,711.61 1,138,136 \$ 497,166 1,819,902 \$ 780,220.91 1,979,629 \$ 493,917 1,919,680 \$ 173,774.79 2,670,280 \$ 550,936 2,205,460 \$ 503,549.71 663,460 \$ 546,014 2,291,678 \$ 495,840.90 1,749,129 \$ 328,412 1,729,034 \$ (73,964.66) 1,347,951 \$ 284,379 1,124,380 \$ 209,086.62 846,641 \$ 5106,468,04 \$ 403,842.59 15,497,584 \$ 403,842.59	Mar-10	₩	424,006	1,019,685	₩	454,746.42	1,138,136	\$878,753	2,157,821
\$ 497,166 1,819,902 \$ 780,220.91 1,979,629 \$ 173,774.79 2,670,280 \$ 550,936 2,205,460 \$ 503,549.71 663,460 \$ 1,749,129 \$ 1,749,129 \$ 546,014 2,291,678 \$ 495,840.90 1,749,129 \$ 1,382,190 \$ 328,412 1,729,034 \$ (73,964.66) 1,347,951 \$ 546,741 1,124,380 \$ 209,086.62 846,641 \$ 546,641 1,070,159 \$ 4403,842.59 15,497,584	Apr-10	4	424,006	979,410	₩	514,711.61	1,138,136	\$938,718	2,117,546
6 \$ 493,917 1,919,680 \$ 173,774.79 2,670,280 0 \$ 550,936 2,205,460 \$ 503,549.71 663,460 \$ 1,749,129 0 \$ 388,809 2,997,400 \$ 241,141.99 1,749,129 \$ 1 0 \$ 328,412 1,729,034 \$ (73,964.66) 1,347,951 \$ 1,124,380 0 \$ 284,379 1,124,380 \$ 209,086.62 846,641 \$ 846,641 5 106,468,04 1,5497,584 \$ 4403,842,59 15,497,584 \$ 84,637	May-10	49	497,166	1,819,902	₩	780,220.91	1,979,629	\$1,277,387	3,799,531
\$ 550,936 2,205,460 \$ 503,549.71 663,460 \$ 1,749,129 \$ 546,014 2,291,678 \$ 495,840.90 1,749,129 \$ 1,749,129 \$ 328,412 1,729,034 \$ (73,964.66) 1,382,190 \$ 284,379 1,124,380 \$ 206,310.64 673,560 \$ 281,741 1,070,159 \$ 4403,842.59 15,497,584 \$ 8	Jun-10	49	493,917	1,919,680	₩	173,774.79	2,670,280	\$667,692	4,589,960
6 \$ 546,014 2,291,678 \$ 495,840.90 1,749,129 \$1 0 \$ 388,809 2,997,400 \$ 241,141.99 1,382,190 \$1 0 \$ 328,412 1,729,034 \$(73,964.66) 1,347,951 \$1 0 \$ 284,379 1,124,380 \$206,310.64 673,560 \$286,641 \$ \$ \$281,741 \$1,070,159 \$209,086.62 \$46,641 \$36,641 \$ \$ \$ \$407,584 \$403,842.59 \$15,497,584 \$50,086,085	Jul-10	49	550,936	2,205,460	₩	503,549.71	663,460	\$1,054,486	2,868,920
\$ 388,809 2,997,400 \$ 241,141.99 1,382,190 \$ 328,412 1,729,034 \$ (73,964.66) 1,347,951 \$ 284,379 1,124,380 \$ 206,310.64 673,560 \$ 281,741 1,070,159 \$ 209,086.62 846,641 \$ 5106,468,04 \$ 4403,842,59 \$ 15,497,584 \$ 8	Aug-10	₩	546,014	2,291,678	₩	495,840.90	1,749,129	\$1,041,855	4,040,807
\$ 328,412 1,729,034 \$ (73,964.66) 1,347,951 \$ 284,379 1,124,380 \$ 206,310.64 673,560 \$ 281,741 1,070,159 \$ 209,086.62 846,641 \$ 5106,468,04 15,497,584 \$ 4,403,842,59 15,497,584 \$ 8	Sep-10	₩	388,809	2,997,400	₩	241,141.99	1,382,190	\$629,951	4,379,590
0 \$ 284,379 1,124,380 \$ 206,310.64 673,560 0 \$ 281,741 1,070,159 \$ 209,086.62 846,641 \$ 5 106 468 04 15 497,584 \$ 4 403,842,59 15,497,584 \$	Oct-10	s	328,412	1,729,034	₩	(73,964.66)	1,347,951	\$254,447	3,076,985
0 \$ 281,741 1,070,159 \$ 209,086.62 846,641 \$ 5,106,468,04 15,497,584 \$ 4,403,842,59 15,497,584 \$	Nov-10	49	284,379	1,124,380	S	206,310.64	673,560	\$490,689	1,797,940
\$ 5106 468 04 15 497 584 \$ 4 403 842 59 15 497 584	Dec-10	မာ	281,741	1,070,159	ક્ક	209,086.62	846,641	\$490,828	1,916,800
	TOTAL	€9	5,106,468.04	15,497,584	49	4,403,842.59	15,497,584	\$9,510,311	34,337,464

TRANSCONTINENTAL GAS PIPE LINE CORPORATION

FERC GAS TARIFF FIFTH REVISED VOLUME NO. 1

(SUPERSEDING FOURTH REVISED VOLUME NO. 1)

OF

TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC

FILED WITH THE

FEDERAL ENERGY REGULATORY COMMISSION

Communications Concerning This Tariff Should Be Addressed To:

Transcontinental Gas Pipe Line Company, LLC

Attention:

Scott C. Turkington,

Director, Rates & Regulatory Scott.C.Turkington@williams.com

Mailing Address: P. O. Box 1396

Houston, TX 77251-1396

Street Address: 2800 Post Oak Boulevard

Houston, TX 77056

Telephone Number: (713) 215-3391 Facsimile Number: (713) 215-3483

PART I - OVERVIEW

Part I - Overview Section 1 - Table of Contents Version 0.0.0

PART I - OVERVIEW SECTION 1 – TABLE OF CONTENTS

Part I – Overview			
	- Table of Cont		
Section 2 -	- Preliminary S	stateme	nt
Section 3 -	- Maps		
	(D.)	Fuel	
Part II - Statement	t of Kates and	ruei riem Tr	ensportation Rates
		Poto Sci	ansportation Rates nedule FT
Se			FT - Non-Incremental
	Section		FT - SunBelt Expansion
	Section		FT - Maiden Delivery Lateral
	Section		FT - Pocono Expansion
	Section		FT - Cherokee Expansion
	Section		FT - Southcoast Expansion
	Section		FT - Market Link Expansion
	Section		FT - Sundance Expansion
	Section		FT - Leidy East Expansion
	Section	1.1.9	FT - Momentum Expansion
			FT - Trenton Woodbury Expansion
			FT - Leidy to Long Island Expansion
			FT - Potomac Expansion
			FT - Sentinel Expansion
			FT - 85 North Expansion
	ection 1.2		hedule FT-G
-	ection 1.3		hedule FTN
Se	ection 1.4		chedule FDLS
		s Interru	uptible Transportation Rates
Se	ection 2.1		chedule IT
	ection 2.2		chedule IDLS
Section 3	Open Acces	s Firm S	torage Rates and Fuel
Se	ection 3.1		chedule WSS-Open Access
•	ection 3.2		chedule SS-1 Open Access Storage
So	ection 3.3		chedule ESS
S	ection 3.4		chedule EESWS
S	ection 3.5	Rate So	chedule LNG
		s Interr	uptible Storage Service Rates and Fuel
	ection 4.1		chedule ISS
	– Firm 7(c) Tr	ansport	ation Rates
S	ection 5.1	Rate S	chedule SS-1 Section 7(c) Transportation
	ection 5.2		chedules X-269, X-270, X-274 through X-276
Section 6	- Interruptible	le 7(c) T	ransportation Rates

Filed: July 20, 2010

Certificated Interruptible Transportation

Rate Schedule GSS

Section 6.1

Section 7.1

Section 7 – Firm 7(c) Storage Rates and Fuel

Part I - Overview Section 1 - Table of Contents Version 0.0.0

Section 7.2	Rate Schedule LSS
Section 7.2	Rate Schedule SS-1 Section 7(c) Storage
Section 7.4	Rate Schedule SS-2
Section 7.5	Rate Schedule S-2
Section 7.6	Rate Schedule LG-A
	e 7(c) Storage Rates and Fuel
Section 8 – Interruption	Rate Schedule LG-S
	ates and List of Gathering Points
Section 9 – Gathering in Section 9.1	Firm and Interruptible Gathering Rates
Section 9.2	List of Gathering Points
Section 10 Aggregation	on and Balancing Services Rates and Fuel
Section 10 – Aggregation Section 10.1	Rate Schedule PAL
Section 10.1	Trading Fees and Fuel Retention
Section 11 – Other Ser	-
Section 11 – Other Service Section 11.1	Rate Schedule ICTS
	ation Fuel Retention Factors
Section 12 – Transport Section 12.1	Firm and Interruptible Transportation Fuel
	Rate Schedules FDLS and IDLS Transportation Fuel
Section 12.2	Rate Schedules (DES dild (DES (Tamper state)
Part III - Rate Schedules	es Firm Transportation Service
Section 1 – Open Acces	ss Firm Transportation Service Rate Schedule FT
Section 1.1	Rate Schedule FT-G
Section 1.2	Rate Schedule FTN
Section 1.3	Rate Schedule FDLS
Section 1.4	
	ss Interruptible Transportation Service Rate Schedule IT
Section 2.1	Rate Schedule IDLS
Section 2.2	· ·
	ss Firm Storage Service Rate Schedule WSS-Open Access
Section 3.1	Rate Schedule SS-1 Open Access
Section 3.2	Rate Schedule ESS
Section 3.3	*
Section 3.4	Rate Schedule EESWS
Section 3.5	Rate Schedule LNG
	ess Interruptible Storage Service
Section 4.1	Rate Schedule ISS
	ransportation Service
Section 5.1	Rate Schedule SS-1 Section 7(c) Transportation
Section 6 – Firm 7(c) S	itorage Service
Section 6.1	Rate Schedule GSS
Section 6.2	Rate Schedule LSS
Section 6.3	Rate Schedule SS-1 Section 7(c) Storage
Section 6.4	Rate Schedule SS-2
Section 6.5	Rate Schedule S-2
Section 6.6	Rate Schedule LG-A
	ble 7(c) Storage Service
Section 7.1	Rate Schedule LG-S
Section 8 – Aggregati	on and Balancing Services

Filed: July 20, 2010

Part I - Overview Section 1 - Table of Contents Version 0.0.0

Section 8.1 Rate Schedule PAL
Section 8.2 Rate Schedule POOLING
Section 9 – Sales Service
Section 9.1 Rate Schedule NS

Section 9.1 Rat Section 10 – Other Services

Section 10.1 Rate Schedule ICTS

Part IV - General Terms and Conditions

Section 1 - Application

Section 2 - Definitions

Section 3 - Quality

Section 4 – Measurements

Section 5 - Measurement Equipment

Section 6 - Billing

Section 7 - Payments

Section 8 - Reserved

Section 9 – Possession of Gas

Section 10 – Warranty of Title to Gas

Section 11 - Force Majeure Provision and Contract Entitlements

Section 12 - Pressures

Section 13 - Supply Curtailment

Section 14 - Duly Constituted Authorities

Section 15 - Refund of Cash-Out Revenues

Section 16 - Service Agreement

Section 17 – Notices

Section 18 – Deliveries and Receipts, Dispatching Variations and Overrun

Section 19 - Daily Delivery Point Entitlements (DPE)

Section 19.1 DPE - Delivery Point Provisions Section 19.2 DPE - Facility Group Provisions Section 19.3 DPE - Maps Legend and Maps

Section 19.4 DPE - Zone 4 Section 19.5 DPE - Zone 5

Section 19.6 DPE - Zone 6

Section 20 – Policy for Construction of Interconnect Facilities

Section 21 – Rate Zones

Section 22 - Policy for Consolidation of Service Agreements

Section 23 - Restatement of Quantities in Thermal Units

Section 24 – Gas Research Institute Voluntary Contributions

Section 25 - Monthly Imbalance Resolution

Section 26 – Changes in Rates for Rate Schedule S-2

Section 27 - Annual Charge Adjustment (ACA) Provision

Section 28 - Nominations, Allocations, Curtailment, and Confirmations

Section 29 – Best Available Operational Data

Section 30 - Complaint Procedures - Marketing Function Employees

Section 31 - Waiver

Section 32 - Credit Worthiness

Section 33 - Order of Discounts

Filed: July 20, 2010 Effective: July 20, 2010

Part I - Overview Section 1 - Table of Contents Version 0.0.0

Section 34 – Periodic Reports Section 35 – Standards for Business Practices Section 36 - Gathering Affiliate(s) Standards of Conduct Section 37 - Cash Out Provisions Section 38 - Fuel Retention Adjustment Section 39 - Reserved Section 40 - Discount Policy Section 41 – Transmission Electric Power Cost Adjustment Provision Section 42 - Capacity Release Section 43 – System Management Gas Section 44 - Extension of Service Agreement Section 45 – Periodic Rate Adjustments and Surcharges Section 46 - 1Line Service Section 47 – Transfers of Storage Inventory Section 48 - Right of First Refusal Procedures Section 49 – Procedures For Allocating Available Firm Capacity Section 50 – Processing Rights Regarding Liquefiable Hydrocarbons Section 51 – Operational Controls Section 52 – Operational Flow Orders Section 53 - Negotiated Rates Section 54 - Penalty Revenue Sharing Section 55 - Reservation of Capacity Section 56 – Unauthorized Receipts

Part V - Fo

 Forms of Service Agree 	ment
Section 1 – Open Access	Firm Transportation Service
	Rate Schedule FT
3333311 =-=	Rate Schedule FT-G
	Rate Schedule FTN
	Rate Schedule FDLS
Section 2 – Open Access	Interruptible Transportation Service
Section 2.1	Rate Schedule IT
Section 2.2	Rate Schedule IDLS
Section 3 – Open Access	Firm Storage Service
Section 3.1	Rate Schedule WSS Open Access
Section 3.2	Rate Schedule SS-1 Open Access Storage
Section 3.3	Rate Schedule ESS
Section 3.4	Rate Schedule ESSWS
Section 3.5	Rate Schedule LNG
Section 4 – Open Access	s Interruptible Storage Service
Section 4.1	Rate Schedule ISS
Section 5 – Firm 7(c) Tra	ansportation Service
Section 5.1	Rate Schedule SS-17(c) Transportation
Section 6 – Firm 7(c) Sto	orage Service
Section 6.1	Rate Schedule GSS
Section 6.2	Rate Schedule LSS
Section 6.3	Rate Schedule SS-17(c) Storage

Effective: July 20, 2010 Filed: July 20, 2010

Part I - Overview Section 1 - Table of Contents Version 0.0.0

Section 6.4 Rate Schedule SS-2 Section 6.5 Rate Schedule S-2 Section 6.6 Rate Schedule LG-A

Section 7 – Interruptible 7(c) Storage Service

Section 7.1 Rate Schedule LG-S

Section 8 – Aggregation and Balancing Services

Section 8.1 Rate Schedule PAL

Section 8.2 Rate Schedule POOLING

Section 9 – Sales Service

Section 9.1 Rate Schedule NS

Section 10 – Other Services

Section 10.1 Rate Schedule ICTS

Section 10.2 1Line Service

Part VI - Miscellany

Section 1 – List of Non-Conforming Service Agreements Section 2 – Volume No. 2 Tariff Table of Contents

Filed: July 20, 2010 Effective: July 20, 2010

Part I - Overview Section 2 - Preliminary Statement Version 0.0.0

PRELIMINARY STATEMENT

Transcontinental Gas Pipe Line Company, LLC owns and operates an interstate natural gas transmission system extending from its sources of supply in Texas, Louisiana and Mississippi through the States of Texas, Louisiana, Mississippi, Alabama, Georgia, South Carolina, North Carolina, Virginia, Maryland, Pennsylvania and New Jersey to its termini in the New York Metropolitan Area.

The locations of the Company's transmission lines, compressor stations and the principal points at which it delivers gas are shown on the maps included herein.

Sales will be made under specific service agreements and rate schedules and the Company reserves the right to limit its agreements for transportation and sale of gas for resale to customers acceptable to the Company after consideration of its existing commitments, supplies of gas, delivery capacity, point of delivery and other factors deemed pertinent by the Company.

Filed: July 20, 2010 Effective: July 20, 2010

PART II - STATEMENT OF RATES AND FUEL

SECTION 1 OPEN ACCESS FIRM TRANSPORTATION RATES

SECTION 1.1
RATE SCHEDULE FT

STATEMENT OF RATES AND FUEL RATE SCHEDULE FT - NON-INCREMENTAL

Daily Reservation Rate per dt

Daily McScreation					
	Fixed	Variable	Electric		Minimum
	Cost	Cost	Power	Maximum	Rate
Receipt &	Unit	Unit	Unit	Rate	
Delivery Zone_	Rate	Rate	Rate	1/	2/3/
Denvery Lone	(\$)	(\$)	(\$)	(\$)	(\$)
				0.07100	0.00015
1-1	0.07175	0.00000	0.00015	0.07190	0.00015
1-2, 2-1	0.09787	0.00000	0.00035	0.09822	0.00055
1-3, 3-1	0.14173	0.00000	0.00066	0.14239	0.00000
1-4, 4-1	0.29973	0.00000	0.00171	0.30144	0.00171
1-5, 5-1	0.41218	0.00000	0.00248	0.41466	0.00248
1-6, 6-1	0.47860	0.00000	0.00297	0.48157	0.00297
,			0.00000	0.07833	0.00020
2-2	0.07813	0.00000	0.00020	0.12250	0.00051
2-3, 3-2	0.12199	0.00000	0.00051	0.12250	0.00156
2-4, 4-2	0.27999	0.00000	0.00156		0.00133
2-5, 5-2	0.39244	0.00000	0.00233	0.39477	0.00233
2-6, 6-2	0.45886	0.00000	0.00282	0.46168	0.00202
		0.00000	0.00031	0.09618	0.00031
3-3	0.09587	0.00000	0.00031	0.25523	0.00136
3-4, 4-3	0.25387	0.00000	0.00130	0.36845	0.00213
3-5, 5-3	0.36632	0.00000	-	0.43536	0.00262
3-6, 6-3	0.43274	0.00000	0.00262	0.43330	0.00202
	0.04004	0.00000	0.00105	0.21106	0.00105
4-4	0.21001	0.00000	0.00182	0.32428	0.00182
4-5, 5-4	0.32246	0.00000	0.00231	0.39119	0.00231
4-6, 6-4	0.38888	0.00000	0.00232	3.33 ===	
	0.09094	0.00000	0.00029	0.09123	0.00029
4A-4A	0.03034	0.00000	0.00018	0.07606	0.00018
4B-4B	0.07388	0.00000	0.00047	0.11528	0.00047
4B-4A, 4A-4B	0.11461	0.00000	2.2.2		
rr	0.16446	0.00000	0.00077	0.16523	0.00077
5-5	0.10440	0.00000	0.00126	0.23214	0.00126
5-6, 6-5	0.23088	0.0000			
c	0.11843	0.00000	0.00049	0.11892	0.00049
6-6	0.110-0				

Gathering Charges

In addition to the charges above, the gathering rates on the Statement of Rates and Fuel for Firm and Interruptible Gathering Service in Section 9.1 of this Tariff shall apply to quantities transported through gathering facilities.

Effective: November 1, 2010 Filed: September 16, 2010

Part II - Statement of Rates and Fuel Section 1.1.1 - FT - Non-Incremental Version 2.0.0

Notes:

- The Fixed and Variable Cost unit rates plus the Electric Power unit rate. 1/
- The Variable Cost unit rate plus the Electric Power unit rate. 2/
- The minimum reservation rate applicable to capacity release transactions that are not 3/ permanent releases shall not be less than zero.

Effective: November 1, 2010 Filed: September 16, 2010

Commodity Rate per dt (excluding surcharge) 1/

	~ .			A 4	\$ 4i
	Cost	Cost	Power	Maximum	Minimur
	Unit	Unit	Unit	Rate	Rate
Receipt & Delivery Zone	Rate	Rate	Rate	2/	3/
	(\$)	(\$)	(\$)	(\$)	(\$)
-1	0.00000	0.00142	0.00088	0.00230	0.00230
i-2, 2-1	0.00000	0.00340	0.00206	0.00546	0.00546
L-3, 3-1	0.00000	0.00566	0.00342	0.00908	0.00908
L-4, 4-1	0.00000	0.01573	0.00935	0.02508	0.0250
L-Sta 85 Zn 4 Pool	0.00000	0.00566	0.00342	0.00908	0.0090
L-Sta 85 Zn 4A Pool	0.00000	0.01573	0.00935	0.02508	0.0250
L-5, 5-1	0.00000	0.02329	0.01401	0.03730	0.0373
L-6, 6-1	0.0000	0.02759	0.01676	0.04435	0.0443
?- 2	0.00000	0.00214	0.00118	0.00332	0.0033
2-3, 3-2	0.00000	0.00440	0.00254	0.00694	0.0069
2-4, 4-2	0.00000	0.01447	0.00847	0.02294	0.0229
2-4, 4-2 2-Sta 85 Zn 4 Pool	0.00000	0.00440	0.00254	0.00694	0.0069
2-Sta 85 Zn 4A Pool	0.00000	0.01447	0.00847	0.02294	0.0229
2-5, 5-2	0.00000	0.02203	0.01313	0.03516	0.0353
2-3, 3-2 2-6, 6-2	0.00000	0.02633	0.01588	0.04221	0.0422
3-3	0.00000	0.00242	0.00136	0.00378	0.0037
3-4, 4-3	0.00000	0.01249	0.00729	0.01978	0.019
3-5, 4-3 3-Sta 85 Zn 4 Pool	0.00000	0.00242	0.00136	0.00378	0.003
3-Sta 85 Zn 4A Pool	0.00000	0.01249	0.00729	0.01978	0.019
	0.00000	0.02005	0.01195	0.03200	0.032
3-5, 5-3 3-6, 6-3	0.00000	0.02435	0.01470	0.03905	0.039
2.4 (14/55 14/45)	0.00000	0.00340	0.00206	0.00546	0.005
3-1 (WSS Wth)	0.00000	0.00214	0.00118	0.00332	0.003
3-2 (WSS Wth)	0.00000	0.00016	0.00000	0.00016	0.000
3-3 (WSS Wth)	0.00000	0.01023	0.00593	0.01616	0.016
3-4 (WSS Wth) 3- Sta 85 Zn 4 Pool (WSS Wth)	0.00000	0.00016	0.00000	0.00016	0.000
3- Sta 85 Zn 4A Pool (WSS Wth)	0.00000	0.01023	0.00593	0.01616	0.016
35 (WSS Wth)	0.00000	0.01779	0.01059	0.02838	0.028
35 (WSS Wth)	0.00000	0.02209	0.01334	0.03543	0.035
4.4	0.00000	0.01023	0.00593	0.01616	0.016
4-4 4- Sta 85 Zn 4 Pool	0.00000	0.00000	0.00000	0.00000	0.000
• • • • • • • • • • • • • • • • • • • •	0.00000	0.01023	0.00593	0.01616	0.016
4- Sta 85 Zn 4A Pool	0.00000	0.01779	0.01059	0.02838	0.028
4-5, 5-4 4-6, 6-4	0.00000	0.02209	0.01334	0.03543	0.035

Filed: September 16, 2010

Effective: November 1, 2010

Part II - Statement of Rates and Fuel Section 1.1.1 - FT - Non-Incremental Version 2.0.0

Receipt & Delivery Zone		Fixed Cost Unit Rate	Variable Cost Unit Rate	Electric Power Unit Rate	Maximum Rate	Minimum Rate 3/ (\$)
		(\$)	(\$)	(\$)	(\$)	(4)
		0.0000	0.00250	0.00146	0.00396	0.00396
4A-4A		0.00000	0.00250	0.00146	0.00396	0.00396
4A- Sta 85 Zn 4 Pool		0.00000	0.00230	0.00000	0.00000	0.0000
4A- Sta 85 Zn 4A Pool		0.00000	0.00000	0.00000	0.000	
		0.00000	0.01573	0.00935	0.02508	0.02508
Sta 85 Zn 4 Pool - 1		0.00000	0.01447	0.00847	0.02294	0.02294
Sta 85 Zn 4 Pool - 2		0.00000	0.01249	0.00729	0.01978	0.01978
Sta 85 Zn 4 Pool - 3		0.00000	0.01023	0.00593	0.01616	0.01616
Sta 85 Zn 4 Pool - 4	4/	0.00000	0.01273	0.00739	0.02012	0.02012
Sta 85 Zn 4 Pool - 4A	4/ 4/	0.00000	0.01023	0.00593	0.01616	0.01616
Sta 85 Zn 4 Pool - Sta 85 Zone 4A Pool	4/ 4/	0.00000	0.01427	0.00838	0.02265	0.02265
Sta 85 Zn 4 Pool - 4B	4/	0.00000	0.01779	0.01059	0.02838	0.02838
Sta 85 Zn 4 Pool - 5		0.00000	0.02209	0.01334	0.03543	0.03543
Sta 85 Zn 4 Pool - 6		0.00000	0.0220			
	5/	0.00000	0.01823	0.01081	0.02904	0.02904
Sta 85 Zn 4A Pool - 1	5/	0.00000	0.01697	0.00993	0.02690	0.02690
Sta 85 Zn 4A Pool - 2	5/	0.00000	0.01499	0.00875	0.02374	0.02374
Sta 85 Zn 4A Pool - 3	5/	0.00000	0.01273	0.00739	0.02012	0.02012
Sta 85 Zn 4A Pool - 4	5/	0.00000	0.00250	0.00146	0.00396	0.00396
Sta 85 Zn 4A Pool - Sta 85 Zone 4 Pool	3)	0.00000	0.00250	0.00146	0.00396	0.00396
Sta 85 Zn 4A Pool - 4A		0.00000	0.00404	0.00245	0.00649	0.00649
Sta 85 Zn 4A Pool - 4B	5/	0.00000	0.02029	0.01205	0.03234	0.03234
Sta 85 Zn 4A Pool - 5	5/	0.00000	0.02459	0.01480	0.03939	0.03939
Sta 85 Zn 4A Pool - 6	رد	0.00000	0.02.101			
		0.00000	0.00170	0.00099	0.00269	0.00269
4B-4B		0.00000	0.00404	0.00245	0.00649	0.00649
4B-4A, 4A-4B		0.00000	0.00404	0.00245	0.00649	0.00649
4B- Sta 85 Zn 4 Pool		0.00000	0.00170	0.00099	0.00269	0.00269
4B- Sta 85 Zn 4A Pool		0.00000				
		0.00000	0.00772	0.00466	0.01238	0.01238
5- Sta 85 Zn 4 Pool		0.00000	0.01779	0.01059	0.02838	0.02838
5- Sta 85 Zn 4A Pool		0.00000	0.00772	0.00466	0.01238	0.01238
5-5		0.00000	0.01202	0.00741	0.01943	0.01943
5-6, 6-5		0.0000	-			
a a. a. 7. 4 Paci		0.00000	0.01202	0.00741	0.01943	0.01943
6- Sta 85 Zn 4 Pool		0.00000	0.02209	0.01334	0.03543	0.03543
6- Sta 85 Zn 4A Pool		0.00000	0.00446	0.00275	0.00721	0.00721
6-6						

Part II - Statement of Rates and Fuel Section 1.1.1 - FT - Non-Incremental Version 2.0.0

Gathering Charges

In addition to the charges above, the gathering rates on the Statement of Rates and Fuel for Firm and Interruptible Gathering Service in Section 9.1 of this Tariff shall apply to quantities transported through gathering facilities.

Notes:

- 1/ Pursuant to Section 27 of the General Terms and Conditions, the above charges shall be increased to include the ACA unit rate of \$0.00190, if applicable.
- 2/ The Fixed and Variable Cost unit rates plus the Electric Power unit rate.
- 3/ The Variable Cost unit rate plus the Electric Power unit rate.
- The Zone 4-4 commodity charge, which charge applies to quantities transported from the Zone 4 Pool for delivery to Zone(s) 4A or 4B, is included in the rates shown.
- The Zone 4A-4A commodity charge, which charge applies to quantities transported from the Zone 4A Pool for delivery to zones other than Zone(s) 4A or 4B, is included in the rates shown.

Filed: September 16, 2010 Effective: November 1, 2010

PART II - STATEMENT OF RATES AND FUEL

SECTION 3
OPEN ACCESS FIRM STORAGE RATES AND FUEL

Part II - Statement of Rates and Fuel Section 3.1 - Rate Schedule WSS-Open Access Rates Version 1.0.0

STATEMENT OF RATES AND FUEL RATE SCHEDULE WSS-OPEN ACCESS WASHINGTON STORAGE SERVICE – OPEN ACCESS

Rate Schedule and Section

WSS-Oper	n Access – Washington Storage Service		Maximum Daily Rate (dt) (\$)	Minimum Daily Rate (dt) (\$)
3.3 (a) 3.3 (b) 3.3 (c) 3.3 (d)	Demand Charge Storage Capacity Quantity Charge Quantity Injected Charge Quantity Withdrawn Charge		0.02067 0.00024 0.01295 0.01295	0.00000 0.00000 0.01295 0.01295
!	Incremental Rates			
	Paribas Energy Trading GP			
3.3 (a) 3.3 (b) 3.3 (c) 3.3 (d)	Demand Charge Storage Capacity Quantity Charge Quantity Injected Charge Quantity Withdrawn Charge		0.05262 0.00062 0.01295 0.01295	0.00000 0.00000 0.01295 0.01295
	South Jersey Resources Group LLC			
3.3 (a) 3.3 (b) 3.3 (c) 3.3 (d)	Demand Charge Storage Capacity Quantity Charge Quantity Injected Charge Quantity Withdrawn Charge		0.04744 0.00056 0.01295 0.01295	0.00000 0.00000 0.01295 0.01295
5	Injection Fuel Retention %	0.57%		

Filed: November 12, 2010

Part II - Statement of Rates and Fuel Section 3.3 - Rate Schedule ESS Version 0.0.0

STATEMENT OF RATES AND FUEL RATE SCHEDULE ESS EMINENCE STORAGE SERVICE

Section		Maximum Daily Rate (dt) (\$)	Minimum Daily Rate (dt) (\$)
3.3 (a)	Demand Charge Storage Capacity Quantity Charge Quantity Injected Charge Quantity Withdrawn Charge Injection Demand Charge	0.01441	0.00000
3.3 (b)		0.00144	0.00000
3.3 (c)		0.02505	0.02505
3.3 (d)		0.02505	0.02505
3.4		0.11786	0.00000

Filed: July 20, 2010

Part II - Statement of Rates and Fuel Section 3.4 - Rate Schedule EESWS Version 0.0.0

STATEMENT OF RATES AND FUEL RATE SCHEDULE EESWS EMERGENCY EMINENCE STORAGE WITHDRAWAL SERVICE

<u>Section</u>		Maximum Daily Rate (dt) (\$)	Minimum Daily Rate (dt) (\$)
3.3 (a)	Demand Charge Storage Capacity Quantity Charge Quantity Injected Charge Quantity Withdrawn Charge	0.01815	0.00000
3.3 (b)		0.00182	0.00000
3.3 (c)		0.02505	0.02505
3.3 (d)		0.02505	0.02505

Filed: July 20, 2010

PART II - STATEMENT OF RATES AND FUEL

SECTION 7 FIRM 7(c) STORAGE RATES AND FUEL

Part II - Statement of Rates and Fuel Section 7.1 - Rate Schedule GSS Rates Version 2.0.0

STATEMENT OF RATES AND FUEL RATE SCHEDULE GSS GENERAL STORAGE SERVICE

Section 3.2(a) 3.2(b) 3.2(c) 3.2(d) 3.2(e) 3.2(f)	Demand Charge Storage Capacity C Quantity Injected C Quantity Withdray Excess Delivery from Storage Gas Balan Excess End of Seas Charge. See Section Schedule GSS.	Charge 1/ vn Charge om Buyer's ce Charge on Inventory	Base Rate (dt) (\$) 0.06580 0.00028 0.02741 0.02741	Electric Power Rate (dt) (\$) 0.00020 0.00000 0.00275 0.00275	Third Party Rate (dt) (\$) 0.03295 0.00027 0.01571 0.01007 0.29952	Total Daily Rate (dt) (\$) 0.09895 0.00055 0.04587 0.04023 0.81426
		Seller's Fuel	Third Party Fuel	Total Fuel		
3.3, 8	Injection Fuel	2.54%	1.79%	4.33%		

Notes:

1/ Pursuant to Section 27 of the General Terms and Conditions, the quantity injection charge will be increased, when applicable, to include the ACA unit rate of \$0.00190.

Filed: October 21, 2010 Effective: November 1, 2010

Part II - Statement of Rates and Fuel Section 7.5 - Rate Schedule S-2 Rates Version 2.0.0

STATEMENT OF RATES AND FUEL RATE SCHEDULE S-2

Section		Daily Charge (dt) (\$)
2.2 (-)	Demand Charge	0.14907
3.2 (a)	Capacity Charge	0.00422
3.2 (b)	Injection Charge	0.02860
3.2 (c)	Withdrawal Charge	0.03260
3.2 (d) 9	Demand Charge Adjustment	0.38908
3.4	Injection Fuel	0.97%
3.4	Withdrawal Fuel:	3.09%
	i. Summer Period – June 1 through September 30	3.09%
	ii. Fall Shoulder Period – October 1 through November 30	3.34%
	iii. Winter Period – December 1 through March 31	3.09%
3.4	iv. Spring Shoulder Period – April 1 through May 31 Inventory Level Fuel	0.07%

Effective: December 1, 2010 Filed: November 30, 2010

PART II - STATEMENT OF RATES AND FUEL

SECTION 12 TRANSPORTATION FUEL RETENTION FACTORS

Fifth Revised Volume No. 1

FIRM AND INTERRUPTIBLE TRANSPORTATION FUEL STATEMENT OF RATES AND FUEL

Fuel Retention Percentages (for Receipts other than Zone 4A or Zone 4B) 1/

9.4A 35 Zone 4A Pool 5/ 9.4B		Receipt	Fuel Retention Percentages (for Receipts in Zone 4A or Zone 4B) 1/	Zone 1 Zone 2 Zone 3 Zone 4 Sta 85 Zone 4 Pool 3/ Zone 5 Zone 6	Receipt
0.54% 0.54% 0.88%	Zone 1 4/		centages (for	Zone 1 0.30%	
0.54% 0.54% 0.88%	Zone 2 4/		Receipts in	1	
0.54% 0.54% 0.88%	Zone 3 4/		1 Zone 4A c	Zone 2 0.72% 0.42%	
2.52% 2.52% 2.86%	Fwd Haul In Zone 4		r Zone 4B)	Zone 3 1.17% 0.87% 0.45%	
6 0.54% 6 0.54% 6 0.88%	Back- haul n In 2 Zone 4		7	Zone 4 3.15% 2.85% 2.43% 1.98% 1.98%	
6 0.54% 6 0.54% 6 0.88%	Sta 85 Zone 4 Pool	Delivery		Sta 85 Zone 4 Pool 1.17% 0.87% 0.45%	Delivery
0.34%	Sta 85 Zone 4A Pool			Sta 85 Zone 4A Pool 3.15% 2.85% 2.43% 1.98% 1.98%	
0.54% 0.54% 0.88%	Zone 4A			2.52%	
0.54% 0.54% 0.34%	Zone 4B			Zone 5 4.76% 4.46% 4.04% 3.59% 3.59% 1.61%	
4.13% 4.13% 4.47%	Zone 5			Zone 6 5.65% 5.35% 4.93% 4.48% 4.48% 2.50% 0.89%	
5.02% 5.02% 5.36%	Zone 6				·

Filed: November 12, 2010

Sta 85 Zone 4A Pool 5/

Zone 4B

Zone 4A

Notes:

- 1/ zone is downstream of the delivery zone, the within zone fuel retention percentage(s) will apply for each zone(s) in which there is a forward haul movement of gas. No fuel will be retained on transportation which does not include a forward-haul movement of gas. The fuel retention percentages apply only to the forward-haul portion, if any, of a transportation. For transactions in which the receipt
- 2/ Transportation deliveries to Zone 4B do not entail the forward-haul movement of gas in Zone 4B.
- 3/ The Zone 4 fuel retention percentage, which percentage applies to quantities transported from the Station 85 Zone 4 Pool, is included in the fuel retention percentages shown.
- 4/ The stated fuel retention percentages for deliveries to Zones 1, 2 or 3 assume no forward-haul movement of gas in Zones 1, 2 or 3.
- 5/ The Zone 4A fuel retention percentage, which percentage applies to quantities transported from the Station 85 Zone 4A Pool, is included in the fuel retention percentages shown.

Part III - Rate Schedules Section 1.1 - Rate Schedule FT Version 0.0.0

RATE SCHEDULE FT Firm Transportation Service

1. AVAILABILITY

Service under this rate schedule is available to any gas company or any other party (hereinafter referred to as "Buyer") for the transportation of natural gas by Transcontinental Gas Pipe Line Company, LLC (hereinafter referred to as "Seller") on Seller's system when:

- 1.1 Buyer desires firm transportation service of gas under this rate schedule; and
 - (a) Buyer has converted from firm sales service under Seller's CD, G or OG rate schedules or Seller's non-jurisdictional direct industrial sales agreement to firm transportation service pursuant to this rate schedule; or
 - (b) Buyer has converted from firm sales service under Seller's PS or ACQ rate schedules to firm transportation service pursuant to this rate schedule; or
 - (c) Buyer and Seller have agreed to convert existing firm service to service under this rate schedule; or
 - (d) Buyer has submitted a valid request in accordance with Section 8 hereof for service under this rate schedule and Seller has available capacity to render such service; and
- 1.2 Buyer and Seller have executed a service agreement for service under this rate schedule.
- 1.3 Service under this rate schedule is also available for transportation when Buyer has obtained released firm capacity from a Rate Schedule FT Buyer releasing such firm capacity ("Releasing Shipper") pursuant to Section 42 of the General Terms and Conditions.

2. APPLICABILITY AND CHARACTER OF SERVICE

- 2.1 This rate schedule shall apply to all firm transportation service rendered by Seller for Buyer including firm transportation service released under this rate schedule pursuant to Section 42 of the General Terms and Conditions. Service shall be rendered pursuant to Seller's blanket certificate or Part 284 of the Commission's regulations and the executed service agreement for service under this rate schedule.
- 2.2 Transportation service provided under the terms of this rate schedule shall be limited to the delivery by Seller of up to Buyer's Transportation Contract Quantity (TCQ) specified in the executed service agreement plus fuel attributable to Rate Schedule GSS injections, if applicable.
- 2.3 Transportation service provided under this rate schedule shall be on a firm basis and shall not be subject to reduction or interruption, except as provided in Section 11 or 42 of the General Terms and Conditions.
- 2.4 Transportation service available to a Buyer hereunder pursuant to a conversion from Seller's PS Rate Schedule shall be limited to the period commencing on December 1 of each year

Part III - Rate Schedules Section 1.1 - Rate Schedule FT Version 0.0.0

through the last day of February of the following year unless otherwise specified in the service agreement.

- 2.5 Transportation service available to a Buyer hereunder pursuant to a conversion from Seller's ACQ Rate Schedule shall be limited to the period commencing on March 1 of each year through November 30 of the same year.
- 2.6 Except as otherwise agreed to by Buyer and approved by the Commission, Section 284.221(d)(1) of the Commission's regulations shall apply to service under this rate schedule subject to the right of first refusal procedures, if applicable, set forth in Section 48 of the General Terms and Conditions.
- 2.7 Transportation service available hereunder to a Buyer of capacity resulting from a conversion from Seller's Rate Schedules X-289 through X-313 ("Southern Expansion Capacity"), from the unbundling/conversion of Rate Schedule SS-1, or from a conversion from Rate Schedule SS-1 Section 7(c) Transportation Service shall be limited to the period commencing on November 1 of each year through March 31 of the following year. Further, Southern Expansion Capacity (certificated in Docket No. CP88-760) has a TCQ applicable to the peak winter months of December, January, and February and a lower TCQ applicable to the shoulder months of November and March.
- 2.8 In any zone for which Buyer pays a reservation charge to Seller under this rate schedule, Buyer shall have access, on a secondary basis, to:
 - (a) receipt points within that zone which are (i) located on Seller's mainline system upstream of Station 85, (ii) located on Seller's Mobile Bay Lateral, or (iii) downstream of Station 85 but not located within Buyer's firm contract path, as defined by those receipt and delivery points specifically identified in Buyer's FT service agreement; provided however, Buyer shall not have access on a secondary basis to receipt points located on any of Seller's delivery laterals as enumerated in Section 21.2 of the General Terms and Conditions; and
 - (b) delivery points within that zone; provided however, Buyer shall not have access on a secondary basis to delivery points located on any of Seller's delivery laterals as enumerated in Section 21.2 of the General Terms and Conditions.

The quantities to be received or delivered on a secondary basis will be those quantities in excess of Buyer's firm capacity entitlement at the respective point of receipt or delivery, and shall not exceed Buyer's total firm capacity entitlement for the zone in which the point of receipt or delivery is located. Notwithstanding anything to the contrary in the foregoing, the sum of all quantities that can be nominated in any segment in a zone by Buyer and by any and all Replacement Shippers that derive a firm capacity entitlement in that zone from Buyer shall be limited to Buyer's original firm capacity entitlement under this Rate Schedule FT in that segment of the zone. If the sum of all such nominated quantities exceed Buyer's original firm capacity entitlement under this Rate Schedule FT in that segment of the zone, the nominations using capacity on a secondary basis in any segment covered by the nomination shall be reduced on a pro rata basis, based upon nominated quantities in each

Part III - Rate Schedules Section 1.1 - Rate Schedule FT Version 0.0.0

segment. Nominations that are not using capacity on a secondary basis in any segment shall not be subject to reduction under this Section 2.8. Further, Reverse Path transportation, as defined in Section 2.9(b) herein, which results in the delivery of gas to a point downstream of the point of receipt will be scheduled on a secondary basis. Quantities received or delivered on a secondary basis shall have the priority set forth in Section 28 of the General Terms and Conditions and shall be subject to reduction or interruption as specified in Sections 11 and 28 of the General Terms and Conditions.

- 2.9 For transportation service under this rate schedule the following terms shall apply in order to indicate direction of flow:
 - (a) Primary Path

The transportation path established by the receipt and delivery points as set forth in Buyer's executed service agreement.

(b) Reverse Path

The transportation path that is in the opposite direction of the Primary Path as defined in Section 2.9(a) above.

3. RATES AND CHARGES

- 3.1 For transportation service rendered to Buyer each month under this rate schedule, Buyer shall pay to Seller the sum of Seller's Reservation and Commodity Charge(s) determined as follows:
 - (a) Reservation Charge:

Buyer's applicable TCQ(s) multiplied by the applicable reservation rate(s) multiplied by the number of days in the month that capacity was held. If Buyer acquires capacity through a volumetric release, the reservation charge shall be the rate set forth in the applicable capacity release award posted on 1Line multiplied by the quantities (dts) delivered each day (up to Buyer's TCQ); provided, however, Buyer's monthly bill may be subject to adjustment to account for any minimum volumetric commitment specified in such capacity release award.

(b) Commodity Charge:

The applicable FT commodity rate(s) multiplied by the quantities (dts) delivered.

- 3.2 For transportation service under this rate schedule, Seller's Reservation Charges shall be calculated as follows:
 - (a) The Reservation Charge each month for a Conversion Buyer (as defined in Section 7 of this rate schedule) shall be determined as the sum of the following:

- (i) 17% x Buyer's TCQ x the applicable reservation rate from Zone 1 (Station 30) to Buyer's delivery zone x the number of days in the month that capacity was held.
- (ii) 25% x Buyer's TCQ x the applicable reservation rate from Zone 2 (Station 45) to Buyer's delivery zone x the number of days in the month that capacity was held.
- (iii) 19% x Buyer's TCQ x the applicable reservation rate from Zone 3 (Station 50) to Buyer's delivery zone x the number of days in the month that capacity was held.
- (iv) 39% x Buyer's TCQ x the applicable reservation rate from Zone 3 (Station 62) to Buyer's delivery zone x the number of days in the month that capacity was held.
- (b) In addition to the above, Conversion Buyers electing firm capacity entitlements described in Section 7.4 of this rate schedule shall pay a Reservation Charge each month under this rate schedule determined by multiplying Buyer's TCQ attributable to the firm capacity so elected by the Zone 3-3 Reservation Rate for each day in the month that capacity was held.
- (c) The Reservation Charge each month for all other Buyers under this rate schedule shall be determined by multiplying Buyer's TCQ by the applicable reservation rate for each day in the month that capacity was held.
- 3.3 If, under the provisions of Section 11.1 through 11.4 of the General Terms and Conditions, Seller orders interruption or reduction of service to Buyer, then the Reservation Charge for the month in which such day or days occur shall be computed as follows: Determine for each such day the number of dt which Seller was unable to deliver, and multiply the sum of all such days' deficiencies by the reservation rate per dt of TCQ, and the result shall be subtracted from the Reservation Charge for such month as otherwise computed. No adjustment to the Reservation Charge shall be made as a result of a reduction or interruption of service under the provisions of Sections 11.5 or 11.6 of the General Terms and Conditions.
- 3.4 For transportation service under this rate schedule, the Commodity Charge shall consist of the applicable FT commodity rate multiplied by the quantities (dt) delivered.
- 3.5 The maximum and minimum reservation and commodity rates for firm transportation service are shown on the effective Statement of Rates and Fuel in Part II, Section 1.1 of this tariff. Buyer shall pay such maximum rates for service under this rate schedule unless Seller, in its sole judgment, agrees to discount its rate to Buyer. Such discount may be granted consistent with the applicable provisions of Section 40 of the General Terms and Conditions. Further, Buyer and Seller may mutually agree to a negotiated rate pursuant to the provisions of Section 53 of the General Terms and Conditions. Such negotiated rate shall be set forth in the executed service agreement.

Part III - Rate Schedules Section 1.1 - Rate Schedule FT Version 0.0.0

- 3.6 For purposes of capacity release, the Reservation Charges per TCQ payable by Buyer shall be as set forth in the applicable capacity release award posted on 1Line consistent with the provisions of Section 42 of the General Terms and Conditions. The maximum reservation rates for firm transportation service are shown on the effective Statement of Rates and Fuel in Part II, Section 1.1 of this tariff, however, for releases that become effective on or after July 30, 2008, the maximum rate ceiling does not apply to such releases provided the release is for a term of one year or less and the release is to take effect on or before one year from the date on which the pipeline is notified of the release. The rate paid in any capacity release transaction not subject to the maximum rate ceiling will not be subject to refund. The minimum reservation rate applicable to capacity release transactions that are not permanent releases shall be zero unless otherwise specified in the capacity release offer. The maximum and minimum commodity rates for firm transportation service are shown on the effective Statement of Rates and Fuel in Part II, Section 1.1 of this tariff.
- 3.7 Seller shall retain from the quantities of gas delivered by Buyer at the point(s) of receipt for transportation under this rate schedule a percentage(s) of such gas for compressor fuel and line loss make-up. Such percentage(s) are specified on the effective Statement of Rates and Fuel in Part II, Section 12.1 of this tariff.
- 3.8 Buyer shall pay Seller any and all filing fees incurred as a result of Buyer's request for Seller's performance of service under this rate schedule, to the extent such fees are imposed upon Seller by the FERC or any other governmental authority having jurisdiction. Buyer shall pay Seller for such fees at Seller's designated office or depository within ten days of receipt of Seller's invoice detailing the amount of such fees.
- 3.9 Buyer shall reimburse Seller for the costs of any facilities installed by Seller with Buyer's consent which are necessary to receive, measure, transport or deliver gas to or for the account of Buyer.
- 3.10 To the extent that Buyer elects to use this rate schedule to transport withdrawal quantities from Seller's Washington Storage Field, the following commodity charges shall apply:
 - (a) For deliveries downstream of Zone 3 transportation charges commence in Zone 4 and end in the zone of delivery.
 - (b) For deliveries upstream of Zone 3 transportation charges commence in Zone 2 and end in the zone of delivery.
 - (c) For deliveries in Zone 3 see the effective Statement of Rates and Fuel in Part II, Section 1.1.1 of this tariff.

Part III - Rate Schedules Section 1.1 - Rate Schedule FT Version 0.0.0

4. RECEIPTS AND DELIVERIES

- 4.1 Transportation service under this rate schedule shall consist of: (a) the receipt of gas on behalf of Buyer up to Buyer's TCQ quantity (plus fuel retained pursuant to the provisions of Section 3.7 hereof and injection fuel under Seller's Rate Schedule GSS, if applicable) at (i) the point(s) of receipt specified in the executed service agreement or (ii) at secondary point(s) of receipt pursuant to Section 2.8 hereof; (b) the transportation of gas through Seller's pipeline; (c) the delivery of equivalent quantities (dts) of natural gas (less fuel retained pursuant to the provisions of Section 3.7 hereof) by Seller to Buyer, or for Buyer's account, at (i) the point(s) of delivery specified in the executed service agreement or (ii) secondary delivery points pursuant to Section 2.8 of this rate schedule.
- 4.2 Buyer shall make any necessary arrangements with other parties so as to be able to deliver gas to Seller at the point(s) of receipt and receive gas at the point(s) of delivery where Seller delivers gas after transportation; provided, however, that such arrangements shall be compatible with the operating conditions of Seller's pipeline system and shall provide for coordinated scheduling with Seller. Buyer shall deliver, or cause to be delivered to Seller the scheduled daily quantities hereunder as nearly as possible at uniform hourly rates.
- 4.3 Seller's ability to receive gas under this rate schedule at specific point(s) of receipt is subject to the operating limitations of Seller and the upstream party at such point(s) and to the availability of capacity after performance by Seller of any existing certificated firm service arrangements under other rate schedules between Seller and third parties at such point(s) of receipt. If an allocation of capacity at a point of receipt is required by Seller, Seller shall prorate quantities scheduled at that point among all Buyers under this rate schedule requesting service on that day based upon the relative priority of scheduled quantities at the specific point(s) of receipt on Seller's pipeline system. Quantities nominated from secondary receipt points provided in Section 2.8 of this rate schedule, shall be interrupted first under this rate schedule, and shall be reduced prorata based upon the requested quantities. All other quantities scheduled hereunder will be reduced based upon relative TCQ quantities on that segment of Seller's pipeline system.

4.4 THIS SECTION IS RESERVED FOR FUTURE USE.

4.5 Each executed service agreement shall specify Buyer's traditional FT delivery point(s). In addition, all delivery point(s) upstream of such traditional FT delivery point(s) ("non-traditional delivery points") located within Buyer's TCQ entitlements, as specified in Sections 7.2 and 7.3 hereof, shall be made available to Buyer by Seller posting such delivery points on 1Line. Buyer's ability to nominate transportation service to such upstream non-traditional delivery point(s) will be subject to: (a) operating and tariff limitations at such point(s); (b) confirmation and acceptance by the party responsible for operation of the upstream delivery point; and further, may be subordinate to any firm services scheduled to such point(s) which are traditional FT, FTN or FT-G delivery points of another firm Buyer.

Additionally, a Buyer under this rate schedule may nominate quantities of gas for transportation to secondary delivery points pursuant to Section 2.8 of this rate schedule.

Part III - Rate Schedules Section 1.1 - Rate Schedule FT Version 0.0.0

- Transportation service under this rate schedule, from the receipt point(s) and to the delivery point(s) specified in this Section 4 shall be subject to any applicable tariff limitations and contract capacity entitlements. The sum of Buyer's deliveries through a given segment of Seller's pipeline shall be limited to Buyer's TCQ quantity as specified in the executed service agreement for such segment of capacity.
- 4.7 Buyers under this rate schedule shall schedule transportation service to valid delivery points from valid receipt points without restriction to the direction of flow, provided however, the sum of the volumes scheduled on any day (upstream and/or downstream) through a given segment of Seller's pipeline shall not exceed Buyer's TCQ quantity as specified in the executed service agreement for such segment of capacity. Subject to the foregoing sentence and to other provisions of this rate schedule, Buyer, and any and all Replacement Shippers that derive a firm capacity entitlement from Buyer, may schedule on any day forwardhaul transportation up to Buyer's TCQ quantity and backhaul transportation up to Buyer's TCQ quantity, within or outside Buyer's firm contract path (as defined by those receipt and delivery points specifically identified in Buyer's FT service agreement), for delivery at the same valid delivery point at the same time. Further, Reverse Path transportation, as defined in Section 2.9(b) hereof, is subject to the operating conditions of Seller's pipeline and will not be made available to Buyer if Seller, in Seller's sole discretion, determines that such transportation is operationally infeasible.
- 4.8 For capacity release transactions, receipt and delivery points will be established by the terms of the capacity release agreement. The rights of the Replacement Shipper at any particular point shall be those rights of the Releasing Shipper.

5. SCHEDULING AND BALANCING

- 5.1 Buyer shall nominate service under this rate schedule in accordance with the procedures set forth in Section 28.1 of the General Terms and Conditions subject to (a) and (b) below. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines that operating conditions permit. Buyer shall nominate receipt point quantities for delivery to the nominated points of delivery. Such nominated quantities shall be subject to confirmation by Seller which shall be based on the best operating information available to Seller. Such confirmed quantity shall be deemed the scheduled quantity. Buyer and Seller shall have scheduling personnel available to be contacted 7 days a week, 24 hours a day, and Buyer shall cause the operators at the point(s) of receipt and delivery to do the same.
 - (a) Buyer may request to renominate gas supplies from available alternative receipt point(s) during the day (subject to verification and confirmation by Seller) in accordance with Section 28.1 of the General Terms and Conditions in order to mitigate unexpected gas production outages. Seller will use all reasonable efforts to accommodate such requests, when operating conditions on Seller's system permit.
 - (b) Buyer may take daily delivery, at the point(s) of delivery set forth in Buyer's service agreement hereunder, of quantities greater than or less than the quantities scheduled in advance pursuant to this Section 5.1, pursuant to the procedures outlined in

Part III - Rate Schedules Section 1.1 - Rate Schedule FT Version 0.0.0

Section 18.1 of the General Terms and Conditions governing designation of delivery point "swing" services at non-pipeline interconnects; provided, however, nothing herein shall give Buyer the right to take delivery hereunder on any day of quantities in excess of Buyer's TCQ, as adjusted pursuant to Section 11 of the General Terms and Conditions.

- Buyer shall have the responsibility to adjust and maintain a concurrent balance between 5.2 receipts and deliveries based on the best information available to Buyer. Seller shall have the responsibility to monitor daily receipts and daily deliveries during the month based on the best operating information available to Seller (including electronic gas measurement estimates or actuals) and shall make such information available in accordance with Section 29 of the General Terms and Conditions. Seller shall install the appropriate equipment and facilities on its pipeline system as determined by Seller to accurately measure gas receipts and deliveries. Any imbalances between Buyer's deliveries of gas for transportation and Seller's redeliveries shall be kept to a minimum. For daily imbalances between receipts and deliveries exceeding 10 percent or 1,000 dth (whichever is greater) or cumulative imbalances exceeding 5 percent or 1,000 dth (whichever is greater) Seller, upon notice to Buyer, which notice shall be given at least 24 hours in advance, unless exigent circumstances dictate otherwise, may issue Operational Controls or Operational Flow Orders pursuant to Sections 51 and 52 of the General Terms and Conditions to require adjustments to Buyer's daily scheduling of receipts or deliveries over a reasonable period of time to maintain a concurrent balance when the operational integrity of Seller's pipeline system would otherwise be threatened.
- 5.3 Each month imbalances shall be resolved in accordance with the provisions of Sections 25 and 37 of the General Terms and Conditions.
- 6. THIS SECTION IS RESERVED FOR FUTURE USE.

7. SERVICE RIGHTS OF CONVERSION BUYERS

- 7.1 A Conversion Buyer for purposes of this Section 7, is a Buyer that has converted a firm sales contract to service under this rate schedule or a Buyer that receives service under this rate schedule by virtue of a reallocation of firm daily sales or firm mainline transportation capacity on Seller's system.
- 7.2 A Conversion Buyer shall be allocated its full firm TCQ capacity through Seller's mainline facilities commencing at Seller's Station 65 and terminating downstream at the Conversion Buyer's market area delivery points.
- 7.3 Conversion Buyers shall be allocated capacity through Seller's mainline system upstream of Station 65 as follows: Each Conversion Buyer shall be allocated capacity equal to the quantity determined by multiplying (i) such Conversion Buyer's TCQ commencing at Station 65 by (ii) the following percentages as applicable to each of the following sections of Seller's system:

Part III - Rate Schedules Section 1.1 - Rate Schedule FT Version 0.0.0

Section of Seller's Mainline System Upstream of Station 65 (Compressor Station to Compressor Station)	Cumulative <u>Percentage</u>
30 - 45	17%
45 - 50	42%
50 - 65	61%
62 - 65	39%

Transportation service from an off mainline receipt point upstream of one of the above designated compressor stations to any such compressor station which is a firm receipt point for Buyer under this rate schedule shall be provided by Seller under an interruptible feeder arrangement as set forth in Section 3.9 of Rate Schedule IT.

7.4 In addition to the capacity entitlements specified in Section 7.3 hereof, Buyers converting from Rate Schedule PS to firm transportation service hereunder may elect to purchase a firm daily capacity entitlement on an annual basis from Seller's Station 54 to 65 equal to the difference between Buyer's Station 50-65 capacity entitlement as set forth in Section 7.3 hereof and 100% of Buyer's PS conversion TCQ.

8. OTHER CONDITIONS OF SERVICE

8.1 Requests for transportation hereunder shall be considered acceptable only if Buyer has completed and returned Seller's transportation service request form (which is available to all Buyers and potential Buyers on request) electronically via 1Line or to the following address:

Transcontinental Gas Pipe Line Company, LLC Attention: Customer Services P. O. Box 1396 Houston, Texas 77251

Such request for service shall contain the information specified in Seller's transportation service request form, as such may be revised from time to time, and

- (a) Either with the request for service or at the time of execution of the service agreement, such other information, in writing, as is required to comply with regulatory reporting or filing requirements; and
- (b) Sufficient information to determine Buyer's creditworthiness in accordance with Section 32 of the General Terms and Conditions.
- 8.2 Requests for transportation hereunder shall be void unless Buyer executes a service agreement for service under this rate schedule within thirty (30) days after Seller has

Part III - Rate Schedules Section 1.1 - Rate Schedule FT Version 0.0.0

tendered such agreement to Buyer and provides the following information to Seller in writing at the address set forth in Section 8.1 hereof prior to or at the time that Buyer executes such service agreement.

- (a) If the transportation service is to be provided pursuant to Section 311(a) of the Natural Gas Policy Act (NGPA), certification including sufficient information to verify that Buyer's transportation service qualifies under Section 311(a) of the NGPA. Such certification shall include a statement by the intrastate pipeline or local distribution company on whose behalf such transportation service is to be performed that:
 - (i) The intrastate pipeline or local distribution company has physical custody of and transports the natural gas at some point; or
 - (ii) The intrastate pipeline or local distribution company holds title to the natural gas at some point, which may occur prior to, during, or after the time that the gas is being transported by the interstate pipeline, for a purpose related to its status and functions as an intrastate pipeline or its status and functions as a local distribution company; or
 - (iii) The gas is delivered at some point to a customer that either is located in a local distribution company's service area or is physically able to receive direct deliveries of gas from an intrastate pipeline, and that local distribution company or intrastate pipeline certifies that it is on its behalf that the interstate pipeline is providing transportation service.
- 8.3 If the transportation service is to be provided under one service agreement for multiple affiliated Buyers ("Principals") that have designated an affiliate to act as agent on their behalf ("Agent"), Principals shall provide notice of such to Seller and shall also provide sufficient information to verify:
 - that Principals collectively meet the "shipper must have title" requirement as set forth in Section 13 hereof;
 - (b) that each Principal agrees that it is jointly and severally liable for all of the obligations of Buyer under the service agreement; and
 - (c) that Principals agree that they shall be treated collectively as one Buyer for nomination, allocation and billing purposes.

Agent shall be permitted to unilaterally amend the service agreement to remove a Principal or to add a Principal that satisfies the requirements of Section 8.1(b) of this rate schedule and of this Section 8.3 without using the procedures set forth in Section 42 of the General Terms and Conditions. No such amendment shall be binding on Seller prior to the date that notice thereof has been given to Seller.

Part III - Rate Schedules Section 1.1 - Rate Schedule FT Version 0.0.0

- 8.4 Seller shall not be required to perform service under this rate schedule in the event all facilities necessary to render the requested service do not exist at the time the request is made.
- 9. RESERVED FOR FUTURE USE

10. BUYER'S RESPONSIBILITIES

Buyer recognizes that, as between it and Seller, Buyer has sole control over its physical takes of gas from Seller's system and therefore has a duty to refrain from taking delivery of volumes in excess of Buyer's TCQ, as adjusted pursuant to Section 11 of the General Terms and Conditions. Buyer further recognizes that Buyer may cause hardship and economic damage to other Buyers in the event Buyer takes delivery of volumes in excess of Buyer's TCQ, as adjusted, for which Buyer may be held accountable either through a direct cause of action by such other Buyers or as an impleaded or third party defendant in a suit by such other Buyers. In no event shall the payment of a penalty for an overrun quantity pursuant to Section 18 of the General Terms and Conditions be considered as giving Buyer the right to take such overrun quantity nor shall such payment be considered as a substitute for all other rights and remedies (including but not limited to consequential damages) available to any other Buyer against Buyer for failure to respect its obligation to stay within its TCQ, as adjusted.

11. SELLER'S RESPONSIBILITIES

Seller recognizes that it has a duty to use reasonable care and prudent operating procedures to allow Buyer to schedule for delivery within its TCQ, as adjusted pursuant to Section 11 of the General Terms and Conditions, the gas quantities available to Buyer up to the amount verified and confirmed by Seller based on the best operating information available to Seller. Seller also recognizes that unless forces beyond Seller's control (including, but not limited to, force majeure, or the failure of Buyer or Buyer's gas supplier to deliver scheduled gas quantities into Seller's system) cause interference with Seller's ability to redeliver, Seller has a duty to tender to Buyer for redelivery the gas quantities which Seller has verified and confirmed as available to Buyer. Seller further recognizes that a breach of its duties herein may cause hardship and economic damage to Buyer, for which Buyer reserves all rights and remedies (including but not limited to consequential damages), and for which Seller may be held accountable. In addition to the foregoing, Seller shall be responsible to Buyer for penalties in the same manner as an overrun by a Buyer, for service deficiencies (i.e., the failure to allow Buyer to schedule gas quantities for redelivery or the failure to tender to Buyer gas quantities for redelivery) caused by Seller allocating to Seller's sales service or to any other Buyer in a knowing, willful or grossly negligent manner the gas quantities which Seller has verified and confirmed as available to Buyer.

12. PROCEDURES USED TO PROVIDE GENERAL INFORMATION TO BUYERS AND POTENTIAL BUYERS

12.1 Information regarding Seller's maximum and minimum rates for firm transportation services, general rate discounting advisories, gas scheduling or allocation procedures, available firm transportation capacity and other general announcements pertaining to transportation services will be made available to all Buyers and potential Buyers by electronic means on a twenty-four hour basis on 1Line.

Part III - Rate Schedules Section 1.1 - Rate Schedule FT Version 0.0.0

12.2 Any general firm transportation service announcements will be made available to all Buyers and potential Buyers by electronic means on a twenty-four hour basis through 1Line. Overnight delivery of this information will be available to Buyers and potential Buyers upon written request provided that such overnight delivery services are prepaid.

13. WARRANTY OF TITLE TO GAS

Buyer warrants for itself, its successors and assigns, that it will at the time of delivery to Seller for transportation have good and merchantable title to all gas hereunder free and clear of all liens, encumbrances and claims whatsoever. Buyer shall indemnify Seller and save it harmless from all suits, actions, debts, accounts, damages, costs, losses and expenses arising from or out of adverse claims of any or all persons to said gas, including claims for any royalties, taxes, license fees or charges applicable to such gas or to the delivery thereof to Seller for transportation under this rate schedule.

14. GENERAL TERMS AND CONDITIONS

All of the applicable General Terms and Conditions of Seller's Volume No. 1 Tariff are hereby made a part hereof. However, in the event of any inconsistencies between the General Terms and Conditions and this Rate Schedule FT, the terms and conditions of this Rate Schedule FT shall control.

Part III - Rate Schedules Section 3.1 - Rate Schedule WSS-Open Access Version 0.0.0

RATE SCHEDULE WSS-OPEN ACCESS Washington Storage Service-Open Access

1. AVAILABILITY

- 1.1 This open-access rate schedule is available for the purchase from Transcontinental Gas Pipe Line Company, LLC (hereinafter referred to as Seller) of Washington Storage Service by any person, company or agency (hereinafter referred to as Buyer), when Buyer and Seller execute a service agreement for Washington Storage Service under this rate schedule.
- 1.2 Service under this rate schedule is also available when Buyer has obtained released firm capacity from a Rate Schedule WSS-Open Access Buyer releasing such firm capacity ("Releasing Shipper") pursuant to Section 42 of the General Terms and Conditions.

2. APPLICABILITY AND CHARACTER OF SERVICE

2.1 Applicability

This rate schedule shall apply to storage service rendered from the Washington Storage Field by Seller to Buyer including service released under this rate schedule pursuant to Section 42 of the General Terms and Conditions. Service shall be rendered pursuant to the service agreement executed for service hereunder and subject to Part 284 of the Commission's regulations. Service rendered under this rate schedule, within the limitations described in Sections 6 and 7 hereof, shall not be subject to curtailment or interruption except that caused by force majeure or by operating conditions beyond Seller's or Buyer's control.

2.2 Pregranted Abandonment and Right of First Refusal

Section 284.221(d) of the Commission's regulations shall apply to service under this rate schedule subject to the right of first refusal procedures, if applicable, set forth in Section 48 of the General Terms and Conditions.

3. RATES AND CHARGES

- 3.1 The maximum and minimum rates for service under this rate schedule are shown on the currently effective Statement of Rates and Fuel in Part II, Section 3.1 of this tariff. Buyer shall pay such maximum rates for service under this rate schedule unless Seller, in its sole judgment, agrees to discount its rate to Buyer. Such discount may be granted consistent with the applicable provisions of Section 40 of the General Terms and Conditions. Further, Buyer and Seller may mutually agree to a negotiated rate pursuant to the provisions of Section 53 of the General Terms and Conditions. Such negotiated rate shall be set forth in the executed service agreement.
- 3.2 For purposes of capacity release, the Demand and Storage Capacity Quantity charges payable by Buyer shall be at a rate set forth in the applicable capacity release award posted on 1Line consistent with the provisions of Section 42 of the General Terms and Conditions.

The maximum and minimum rates for service are shown on the effective Statement of Rates and Fuel in Part II, Section 3.1 of this tariff, however, for releases that become effective on or after July 30, 2008, the maximum rate ceiling does not apply to such releases provided the release is for a term of one year or less and the release is to take effect on or before one year from the date on which the pipeline is notified of the release. The rate paid in any capacity release transaction not subject to the maximum rate ceiling will not be subject to refund.

- 3.3 For natural gas storage service rendered to Buyer under this rate schedule, Buyer shall pay Seller for each day of each month the sum of the following amounts:
 - (a) Demand Charge: A charge per day per dt of Storage Demand. If Buyer acquires storage capacity through a volumetric storage release, the demand charge shall be the rate set forth in the applicable capacity release award posted on 1Line multiplied by the allocated withdrawal quantity (up to the contract maximum daily withdrawal quantity for each day); provided, however, Buyer's monthly bill may be subject to adjustment to account for any minimum volumetric commitment specified in such capacity release award.
 - (b) Storage Capacity Quantity Charge: A charge per day per dt of Storage Capacity Quantity. If Buyer acquires storage capacity through a volumetric storage release, the Storage Capacity Quantity Charge shall be the rate set forth in the applicable capacity release award posted on 1Line multiplied by the end of day storage balance.
 - (c) Quantity Injected Charge: A charge per dt for gas delivered into storage for Buyer's account.
 - (d) Quantity Withdrawal Charge: A charge per dt for gas withdrawn from storage for Buyer's account.

4. **DEFINITIONS**

4.1 Storage Demand

The Storage Demand shall be that quantity set forth in the executed service agreement and shall be utilized to determine the Demand Charges payable by Buyer hereunder.

4.2 Storage Capacity Quantity

The Storage Capacity Quantity shall be specified in the executed service agreement and shall be utilized to determine the Storage Capacity Quantity Charges payable by Buyer hereunder.

Part III - Rate Schedules Section 3.1 - Rate Schedule WSS-Open Access Version 0.0.0

4.3 Storage Gas Balance

The Storage Gas Balance of Buyer at any particular time shall be the quantity of gas in storage for Buyer's account at such time.

5. GENERAL DESCRIPTION OF OPERATION

Subject to the limitations described in Sections 6 and 7 hereof, Buyer shall provide Seller with a quantity of gas up to Buyer's Storage Capacity Quantity plus a percentage or percentages of such quantity as compensation for compressor fuel and gas otherwise used, or lost and unaccounted for, in Seller's operations. Such percentage(s) is specified in the currently effective Statement of Rates and Fuel in Part II, Section 3.1 of this tariff and does not include the fuel to be retained by Seller under Seller's firm and interruptible transportation rate schedules to transport gas to and from the Washington Storage Field.

6. INJECTIONS INTO STORAGE

6.1 General Procedure

- When Buyer desires Seller to store gas for its account under this rate schedule, Buyer or Buyer's designee shall nominate quantities to be delivered for injection in accordance with Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines that operating conditions permit. Such nominated quantities shall be subject to confirmation by Seller which shall be based on the best operating information available to Seller. Such confirmed quantity shall be deemed the scheduled quantity. Buyer shall make available such scheduled quantity, plus fuel as determined in accordance with Section 5 hereof, and Seller shall thereupon inject the scheduled quantity into storage for Buyer's account on such day, subject to the provisions of Section 6.1(b) hereof. Gas for injection hereunder shall be made available by Buyer at the receipt point set forth in the executed WSS-Open Access service agreement as a result of transportation services performed for Buyer or Buyer's designee.
- (b) Buyer may cause Seller to inject quantities of gas into storage for Buyer's account under this rate schedule which are greater than or less than the quantity scheduled in advance pursuant to Section 6.1(a) hereof, pursuant to the procedures outlined in Section 18.1 of the General Terms and Conditions governing designation of delivery point "swing" services; provided, however, nothing herein shall give Buyer the right to inject on any day a quantity of gas into storage under this rate schedule in excess of the quantity which Buyer would otherwise be entitled to inject under the terms of this rate schedule on such day.

Part III - Rate Schedules Section 3.1 - Rate Schedule WSS-Open Access Version 0.0.0

6.2 Daily Injection Quantity

The maximum quantity of gas which Seller can inject into storage on any one day is dependent in part upon operating conditions at the particular time. Seller shall endeavor to inject on any one day, as much of Buyer's storage nomination for such day as operating conditions will permit. If, however, the total of all nominations for such day exceeds the total quantity which Seller can inject into storage on such day, the nominations for such day shall be reduced in an equitable manner; provided, however, that Seller shall be obligated to inject into storage on any one day for Buyer at Buyer's request, at least one-one hundred eightieth (1/180) of Buyer's Storage Capacity Quantity until such time as Buyer's Storage Gas Balance is equal to one-half (1/2) of Buyer's Storage Capacity Quantity and thereafter at least one-two hundred fourteenth (1/214) of Buyer's Storage Capacity Quantity. Seller shall provide notice on 1Line of the availability of daily injection quantities in excess of the foregoing daily injection obligations.

6.3 Limitation Upon Total Injection

Seller shall be obligated to inject gas into storage for Buyer's account in accordance with the above procedures only when Buyer's Storage Gas Balance is less than Buyer's Storage Capacity Quantity by an amount greater than or equal to Buyer's nominated injection quantity.

7. WITHDRAWALS FROM STORAGE

7.1 General Procedure

- When Buyer desires the withdrawal or delivery of gas stored for Buyer's account (a) under this rate schedule, Buyer or Buyer's designee shall nominate quantities to be received subsequent to withdrawal in accordance with Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines that operating conditions permit. Such nominated quantities shall be subject to confirmation by Seller which shall be based on the best operating information available to Seller. Such confirmed quantity shall be deemed the scheduled quantity. Seller shall thereupon withdraw or deliver for Buyer or Buyer's designee the quantity of gas scheduled and Buyer's Storage Gas Balance shall be reduced by the quantity of gas scheduled for withdrawal on such day, subject to Section 7.1(b) hereof. Gas for withdrawal hereunder shall be made available by Seller at the delivery point set forth in the executed WSS-Open Access service agreement for subsequent transportation service for Buyer or Buyer's designee.
- (b) Buyer may cause Seller to withdraw quantities from storage for Buyer's account under this rate schedule which are greater than or less than the quantity scheduled in advance pursuant to Section 7.1(a) hereof, pursuant to the procedures outlined in Section 18.1 of the General Terms and Conditions governing designation of delivery point "swing" services; provided, however, nothing herein shall give Buyer the right to

take delivery on any day of a quantity of gas under this rate schedule in excess of the quantity which Buyer would otherwise be entitled to take under the terms of this rate schedule on such day.

7.2 Daily Withdrawal Quantity

The maximum quantity of gas which Seller can withdraw from storage on any day is dependent upon operating conditions in the Washington Storage Field and on Seller's system at the particular time. Seller shall endeavor to withdraw and deliver on any one day, as much of Buyer's nomination for such day as operating conditions will permit.

If, however, the total of all of the nominations exceed the total quantity which Seller can withdraw from storage on such day, each Buyer's storage withdrawal on such day shall be prorated in proportion to each Buyer's current Storage Gas Balance utilizing Seller's records, provided that on any day Buyer shall be entitled to withdraw the following daily quantity:

Buyer's Storage Gas Balance As a Percent of Buyer's Storage Capacity Quantity	Buyer's Daily Withdrawal Entitlement As A Factor of Buyer's <u>Storage Capacity</u> <u>Quantity</u>
20-0	1/155
40-21	1/125
60-41	1/105
80-61	1/95
100-81	1/85

Seller shall provide notice on 1Line of the availability of daily withdrawal quantities in excess of the foregoing daily withdrawal entitlements.

7.3 Limitation Upon Total Withdrawal

Seller shall not withdraw gas for Buyer in excess of Buyer's Storage Gas Balance existing at any time.

8. BASE GAS

This provision shall not apply to releases of capacity under Section 42 of the General Terms and Conditions that are not permanent releases for the remaining term of the service agreement.

8.1 Seller's Obligation to Provide Base Gas

Seller is obligated to maintain sufficient base gas to support total top gas capacity entitlements of its customers.

8.2 Right to Certain Buyers to Purchase Base Gas

Seller shall be the owner of Base Gas injected into the Washington Storage Field; however, Buyers who are former Rate Schedule WSS customers, that have converted to service under this rate schedule, shall be entitled to purchase and receive the quantity of Base Gas as shown below, when such Buyer no longer receives service from the Washington Storage Field, less two (2) percent of such quantity for injection and withdrawal fuel. Buyer shall pay Seller for such gas received a charge per dt equal to the sum of (1) the average demand charge per dt credited to Buyer's bill at the time gas was injected into storage as Base Gas, (2) the average commodity charge in effect under the applicable rate schedule for each Buyer at the time gas was injected into storage as Base Gas, and (3) the Quantity Withdrawal Charge in effect at the time of withdrawal.

Base Gas attributable to each Buyer is as follows:

base das attributable to each bayer is as remember	MCF @ 14.73 PSIA
Atlanta Gas Light Company	2,329,800
Atmos Energy Corporation	149,718
Brooklyn Union Gas Company	5,798,096
Chesapeake Utilities Corp. d/b/a Delaware	53,585
Division Chesapeake Utilities Corp. d/b/a Maryland	12,426
Division	22, 123
City of Danville, Virginia	98,549
Clinton-Newberry Natural Gas Authority	155,320
City of Greenwood, South Carolina	23,298
City of Laurens, South Carolina	33,471
City of Shelby, North Carolina	9,708
City of Union, South Carolina	17,862
Consolidated Edison Company of N.Y. Inc.	4,629,190
Delmarva Power & Light Company	432,212
Fort Hill Natural Gas Authority	77,660
KeySpan Energy Delivery Long Island	1,672,962
Municipal Gas Authority of Georgia	11,649
Owens-Corning Sales, LLC	291,225
Patriots Energy Group	317,323
PECO Energy Company	1,383,433
Philadelphia Gas Works	1,251,530
Piedmont Natural Gas Company, Inc.	3,521,080
Pivotal Utility Holdings, Inc.	1,183,242
Public Service Company of North Carolina	1,048,410
South Carolina Electric & Gas Co.	168,052
Southwestern Virginia Gas Company	10,096
UGI Central Penn Gas, Inc.	194,150
Virginia Natural Gas, Inc.	271,810
Washington Gas Light Company	723,706
- · · · · · · · · · · · · · · · · · · ·	

The Base Gas purchase rights shall apply to Rate Schedule WSS-Open Access Buyers receiving service from Seller as of November 1, 1998 or to Rate Schedule WSS Buyers receiving service from Seller as of November 1, 1998 that subsequently convert to service under this rate schedule. If a Buyer under this rate schedule exercises its right to purchase Base Gas as shown above, such right must be exercised upon the termination of service hereunder; however, with respect to a permanent release under Section 42.14 of the General Terms and Conditions, Buyer may exercise its right to purchase Base Gas as shown above at the time of such permanent release or may assign such right to a Replacement Shipper.

Seller's Replenishment of Base Gas 8.3

If a Buyer exercises the right to purchase Base Gas pursuant to Section 8.2 of this rate schedule and Seller replenishes all, or any portion, of the Base Gas in order to support the top gas capacity entitlements of a new Buyer(s) under this rate schedule that contracts for capacity vacated by the terminating Buyer, then Seller shall have the right to make a limited Section 4 rate filing to recover from the new Buyer(s) any increase in the cost of service attributable to Seller's replenishment of Base Gas to serve the new Buyer(s). Subject to Seller demonstrating that the cost of the base gas included in the limited Section 4 rate filing is the actual cost incurred by Seller to replenish the Base Gas, the level of such costs shall not be subject to challenge. Seller's purchase of additional base gas quantities will be conducted pursuant to a posting and bidding process consistent with the procedures set forth in Section 43 of the General Terms and Conditions.

TRANSFERS OF STORAGE INVENTORY 9.

Refer to Section 47 of the General Terms and Conditions.

10. RIGHT OF FIRST REFUSAL PROCEDURES

Refer to Section 48 of the General Terms and Conditions.

11. PROCEDURES FOR ALLOCATING AVAILABLE CAPACITY

Refer to Section 49 of the General Terms and Conditions.

12. REQUEST FOR SERVICE

12.1 Requests for service hereunder shall be considered acceptable only if Buyer has completed and returned Seller's storage service request form (which is available to all Buyers and potential Buyers on request) electronically via 1Line or to the following address:

Effective: July 20, 2010 Filed: July 20, 2010

Part III - Rate Schedules Section 3.1 - Rate Schedule WSS-Open Access Version 0.0.0

Transcontinental Gas Pipe Line Company, LLC Attention: Customer Services P. O. Box 1396 Houston, Texas 77251

Such request for service shall contain the information specified in Seller's storage service request form, as such may be revised from time to time, and

- (a) Either with the request for service or at the time of execution of the service agreement, such other information, in writing, as is required to comply with regulatory reporting or filing requirements; and
- (b) Sufficient information to determine Buyer's credit worthiness in accordance with Section 32 of the General Terms and Conditions.
- 12.2 Requests for service hereunder shall be void unless Buyer executes a service agreement for service under this rate schedule within thirty (30) days after Seller has tendered such agreement to Buyer.
- 13. RECORDS OF INJECTION, WITHDRAWAL AND STORAGE GAS BALANCES

Seller shall keep accurate records of quantities injected to or withdrawn from Buyer's account, and of Buyer's Storage Gas Balance, which records shall be made available to Buyer at its request.

14. GENERAL TERMS AND CONDITIONS

All of the applicable General Terms and Conditions of Seller's Volume No. 1 Tariff are hereby made a part hereof. However, in the event of any inconsistencies between the General Terms and Conditions and this Rate Schedule WSS-Open Access, the terms and conditions of this Rate Schedule WSS-Open Access shall control.

Filed: July 20, 2010

Part III - Rate Schedules Section 3.3 - Rate Schedule ESS Version 0.0.0

RATE SCHEDULE ESS Eminence Storage Service

1. AVAILABILITY

- 1.1 This open-access rate schedule is available for the purchase from Transcontinental Gas Pipe Line Company, LLC (hereinafter referred to as Seller) of Eminence Storage Service by any person, company or agency (hereinafter referred to as Buyer), when Buyer and Seller execute a service agreement for storage service under this rate schedule.
- 1.2 Service under this rate schedule is also available when Buyer has obtained released firm capacity from a Rate Schedule ESS Buyer releasing such firm capacity ("Releasing Shipper") pursuant to Section 42 of the General Terms and Conditions.

2. APPLICABILITY AND CHARACTER OF SERVICE

2.1 Applicability

This rate schedule shall apply to storage service rendered from the Eminence Storage Field by Seller to Buyer including service released under this rate schedule pursuant to Section 42 of the General Terms and Conditions. Service shall be rendered pursuant to the service agreement executed for service hereunder and Part 284 of the Commission's regulations. Service rendered under this rate schedule, within the limitations described in Sections 5 and 6 hereof, shall not be subject to curtailment or interruption except that caused by force majeure or by operating conditions beyond Seller's or Buyer's control.

2.2 Pregranted Abandonment and Right of First Refusal

Section 284.221(d) of the Commission's regulations shall apply to service under this rate schedule subject to the right of first refusal procedures, if applicable, set forth in Section 48 of the General Terms and Conditions.

3. RATES AND CHARGES

- 3.1 The maximum and minimum demand and quantity rates for service under this rate schedule are shown on the currently effective Statement of Rates and Fuel in Part II, Section 3.3 of this tariff. Buyer shall pay such maximum rates for service under this rate schedule unless Seller, in its sole judgment, agrees to discount its rate to Buyer. Such discount may be granted consistent with the applicable provisions of Section 40 of the General Terms and Conditions. Further, Buyer and Seller may mutually agree to a negotiated rate, pursuant to the provisions of Section 53 of the General Terms and Conditions. Such negotiated rate shall be set forth in the executed service agreement.
- 3.2 For purposes of capacity release, the Demand Charge, Storage Capacity Quantity Charge, and, if applicable, the Injection Demand Charge payable by Buyer shall be at the rates set forth in the applicable capacity release award posted on 1Line consistent with the provisions of Section 42 of the General Terms and Conditions. The maximum and minimum rates for

Part III - Rate Schedules Section 3.3 - Rate Schedule ESS Version 0.0.0

service under this rate schedule are shown on the effective Statement of Rates and Fuel in Part II, Section 3.3 of this tariff, however, for releases that become effective on or after July 30, 2008, the maximum rate ceiling does not apply to such releases provided the release is for a term of one year or less and the release is to take effect on or before one year from the date on which the pipeline is notified of the release. The rate paid in any capacity release transaction not subject to the maximum rate ceiling will not be subject to refund.

- 3.3 For natural gas storage service rendered to Buyer under this rate schedule, Buyer shall pay Seller for each day of each month the sum of the following amounts:
 - (a) Demand Charge: A charge per day per dt of Storage Demand. If Buyer acquires storage capacity through a volumetric storage release, the demand charge shall be the rate set forth in the applicable capacity release award posted on 1Line multiplied by the allocated withdrawal quantity (up to the contract maximum daily withdrawal quantity for each day); provided, however, Buyer's monthly bill may be subject to adjustment to account for any minimum volumetric commitment specified in such capacity release award.
 - (b) Storage Capacity Quantity Charge: A charge per day per dt of Storage Capacity Quantity. If Buyer acquires storage capacity through a volumetric storage release, the Storage Capacity Quantity Charge shall be the rate set forth in the applicable capacity release award posted on 1Line multiplied by the end of day storage balance.
 - (c) Quantity Injected Charge: A charge per dt for gas delivered into storage for Buyer's account.
 - (d) Quantity Withdrawal Charge: A charge per dt for gas withdrawn from storage for Buyer's account.
- 3.4 In addition to the charges identified in Section 3.3 hereof, a Buyer contracting for service provided pursuant to Seller's Eminence Enhancement Project in Docket No. CP08-430 shall pay Seller for each day of each month the following amount:

Injection Demand Charge: A charge per day per dt of Storage Injection Quantity. If Buyer acquires storage capacity through a volumetric storage release, the injection demand charge shall be the rate set forth in the applicable capacity release award posted on 1Line multiplied by the allocated injection quantity (up to the contract maximum daily injection quantity for each day); provided however, Buyer's monthly bill may be subject to adjustment to account for any minimum volumetric commitment specified in such capacity release award.

Part III - Rate Schedules Section 3.3 - Rate Schedule ESS Version 0.0.0

4. DEFINITIONS

4.1 Storage Demand

The Storage Demand shall be that quantity set forth in the executed service agreement, as adjusted in accordance with Section 23 of the General Terms and Conditions, and shall be used to determine the Demand Charges payable by Buyer hereunder.

4.2 Reserved for Future Use

4.3 Storage Injection Quantity

The Storage Injection Quantity specified in the executed service agreement, as adjusted in accordance with Section 23 of the General Terms and Conditions, shall be the maximum quantity Seller shall be obligated to inject into storage for Buyer's account and Buyer shall be entitled to inject into storage on any one day, subject to the provisions set forth in Section 5 hereof.

4.4 Reserved for Future Use

4.5 Storage Capacity Quantity

The Storage Capacity Quantity shall be specified in the executed service agreement, as adjusted in accordance with Section 23 of the General Terms and Conditions, and shall be used to determine the Storage Capacity Quantity Charges payable by Buyer hereunder.

4.6 Reserved for Future Use

4.7 Storage Gas Balance

The Storage Gas Balance of Buyer at any particular time shall be the quantity of gas in storage for Buyer's account at such time.

5. INJECTIONS INTO STORAGE

5.1 General Procedure

When Buyer desires Seller to store gas for its account under this rate schedule, Buyer shall nominate quantities for injection according to Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines operating conditions permit. Buyer shall make available such scheduled quantity and Seller shall thereupon inject the scheduled quantity into storage for Buyer's account on such day, subject to the provisions set forth below in this section. Gas for injection hereunder shall be made available by Buyer to Seller at the receipt point set forth in the executed ESS service agreement as a result of transportation services performed by Seller for Buyer or Buyer's designee.

Part III - Rate Schedules Section 3.3 - Rate Schedule ESS Version 0.0.0

(b) Buyer may cause Seller to inject quantities of gas into storage for Buyer's account under this rate schedule which are greater than or less than the quantities scheduled in advance pursuant to Section 5.1(a) hereof, pursuant to the procedures outlined in Section 18.1 of the General Terms and Conditions governing designation of delivery point "swing" services; provided, however, nothing herein shall give Buyer the right to inject on any day a quantity of gas into storage under this rate schedule in excess of the quantity which Buyer would otherwise be entitled to inject under the terms of this rate schedule on such day.

5.2 Daily Injection Quantity

The maximum quantity of gas which Seller can inject into storage on any one day is dependent in part upon operating conditions in the Eminence Storage Field and on Seller's system at the particular time. Seller shall endeavor to inject on any one day, as much of Buyer's storage nomination for such day as operating conditions will permit. If, however, the total of all nominations for such day exceeds the total quantity which Seller can inject into storage on such day, the nominations for such day shall be allocated based upon Buyer's proportionate share of the total Storage Capacity Quantities of the Eminence Storage Field, but in no event shall Buyer be allocated less than its Storage Injection Quantity.

5.3 Limitation Upon Total Injection

Seller shall be obligated to inject gas into storage for Buyer's account in accordance with the above procedures only when Buyer's Storage Gas Balance is less than Buyer's Storage Capacity Quantity by an amount greater than or equal to Buyer's nominated injection quantity.

6. WITHDRAWALS FROM STORAGE

6.1 General Procedure

- (a) When Buyer desires the withdrawal or delivery of gas stored for Buyer's account under this rate schedule, Buyer shall nominate quantities for withdrawal according to Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines operating conditions permit. Seller shall thereupon withdraw for Buyer the quantity of gas scheduled and Buyer's Storage Gas Balance shall be reduced by the quantity of gas scheduled for withdrawal on such day, subject to the provisions set forth below in this section. Gas for withdrawal hereunder shall be made available to Buyer at the delivery point set forth in the executed ESS service agreement as a result of transportation services performed by Seller for Buyer or Buyer's designee.
 - (b) Buyer may cause Seller to withdraw quantities from storage for Buyer's account under this rate schedule which are greater than or less than the quantities scheduled in advance pursuant to Section 6.1(a) hereof, pursuant to the procedures outlined in

Part III - Rate Schedules Section 3.3 - Rate Schedule ESS Version 0.0.0

Section 18.1 of the General Terms & Conditions governing designation of delivery point "swing" services; provided, however, nothing herein shall give Buyer the right to take delivery on any day of a quantity of gas under this rate schedule in excess of the quantity which Buyer would otherwise be entitled to take under the terms of this rate schedule on such day.

6.2 Daily Withdrawal Quantity

The maximum quantity of gas which Seller can withdraw from storage on any day is dependent in part upon operating conditions in the Eminence Storage Field and on Seller's system at the particular time. Seller shall endeavor to withdraw and deliver, on any one day, as much of Buyer's nomination for such day as operating conditions permit. If, however, the total of all nominations for such day exceeds the total quantity which Seller can withdraw from storage on such day, the nominations for such day shall be allocated based upon Buyer's proportionate share of the total Storage Capacity Quantities of the Eminence Storage Field, but in no event shall Buyer be allocated less than its Storage Demand.

6.3 Limitation Upon Total Withdrawal

Seller shall not withdraw gas for Buyer in excess of Buyer's Storage Gas Balance existing at any time.

7. TRANSFERS OF STORAGE INVENTORY

Refer to Section 47 of the General Terms and Conditions.

8. RIGHT OF FIRST REFUSAL PROCEDURES

Refer to Section 48 of the General Terms and Conditions.

9. PROCEDURES FOR ALLOCATING AVAILABLE CAPACITY

Refer to Section 49 of the General Terms and Conditions.

10. REQUEST FOR SERVICE

10.1 Requests for service hereunder shall be considered acceptable only if Buyer has completed and returned Seller's storage service request form (which is available to all Buyers and potential Buyers on request) electronically via 1Line or to the following address:

Transcontinental Gas Pipe Line Company, LLC Attention: Customer Services P. O. Box 1396 Houston, Texas 77251

Part III - Rate Schedules Section 3.3 - Rate Schedule ESS Version 0.0.0

Such request for service shall contain the information specified in Seller's storage service request form, as such may be revised from time to time, and

- (a) Either with the request for service or at the time of execution of the service agreement, such other information, in writing, as is required to comply with regulatory reporting or filing requirements; and
- (b) Sufficient information to determine Buyer's credit worthiness in accordance with the General Terms and Conditions.
- 10.2 Requests for service hereunder shall be void unless Buyer executes a service agreement for service under this rate schedule within thirty (30) days after Seller has tendered such agreement to Buyer.

11. RECORDS OF INJECTION, WITHDRAWAL AND STORAGE GAS BALANCES

Seller shall keep accurate records of quantities injected and withdrawn from, or transferred to or from Buyer's account, and of Buyer's Storage Gas Balance, which records shall be made available to Buyer at its request.

12. GENERAL TERMS AND CONDITIONS

All of the applicable General Terms and Conditions of Seller's Volume No. 1 Tariff are hereby made a part hereof. However, in the event of any inconsistencies between the General Terms and Conditions and this Rate Schedule ESS, the terms and conditions of this Rate Schedule ESS shall control.

Part III - Rate Schedules Section 3.4 - Rate Schedule EESWS Version 0.0.0

RATE SCHEDULE EESWS Emergency Eminence Storage Withdrawal Service

AVAILABILITY

- 1.1 This open-access rate schedule is available for the purchase from Transcontinental Gas Pipe Line Company, LLC (hereinafter referred to as Seller) of Emergency Eminence Storage Withdrawal Service by any person, company or agency (hereinafter referred to as Buyer), when Buyer and Seller execute a service agreement for service under this rate schedule.
- 1.2 Service under this rate schedule is also available when Buyer has obtained released firm capacity from a Rate Schedule EESWS Buyer releasing such firm capacity ("Releasing Shipper") pursuant to Section 42 of the General Terms and Conditions.

2. APPLICABILITY AND CHARACTER OF SERVICE

- 2.1 Service under this rate schedule shall be made available to Buyer(s) as backup supply during force majeure events as defined in Section 11.1 of the General Terms and Conditions. Service shall be rendered pursuant to the service agreement executed for service hereunder and Part 284 of the Commission's regulations, within the limitations described in Sections 5 and 6 hereof, and shall not be subject to curtailment or interruption except that caused by force majeure or by operating conditions.
- 2.2 Unless Seller has posted on 1Line that service under this rate schedule is available to Buyers, a Buyer that requires backup supply under this rate schedule as a result of a force majeure event shall request service by providing written notice and full particulars of such force majeure event to Seller.
- 2.3 Service under this rate schedule is limited to an aggregate daily withdrawal quantity, for the duration of the force majeure event, equal to the combined Storage Demand quantities set forth in the executed service agreements of all Buyers under this rate schedule, but not more than a cumulative withdrawal quantity equal to the combined Storage Capacity Quantities of all Buyers under this rate schedule.
- 2.4 Section 284.221(d) of the Commission's regulations shall apply to service under this rate schedule subject to the right of first refusal procedures, if applicable, set forth in Section 48 of the General Terms and Conditions.

3. RATES AND CHARGES

3.1 The maximum and minimum rates for service under this rate schedule are shown on the currently effective Statement of Rates and Fuel in Part II, Section 3.4 of this tariff. Buyer shall pay such maximum rates for service under this rate schedule unless Seller, in its sole judgment, agrees to discount its rate to Buyer. Such discount may be granted consistent with the applicable provisions of Section 40 of the General Terms and Conditions. Further, Buyer and Seller may mutually agree to a negotiated rate, pursuant to the provisions of

Part III - Rate Schedules Section 3.4 - Rate Schedule EESWS Version 0.0.0

Section 53 of the General Terms and Conditions. Such negotiated rate shall be set forth in the executed service agreement.

- 3.2 For purposes of capacity release, the Demand and Storage Capacity Quantity charges payable by Buyer shall be at a rate set forth in the applicable capacity release award posted on 1Line consistent with the provisions of Section 42 of the General Terms and Conditions. The maximum and minimum rates for service under this rate schedule are shown on the effective Statement of Rates and Fuel in Part II, Section 3.4 of this tariff, however, for releases that become effective on or after July 30, 2008, the maximum rate ceiling does not apply to such releases provided the release is for a term of one year or less and the release is to take effect on or before one year from the date on which the pipeline is notified of the release. The rate paid in any capacity release transaction not subject to the maximum rate ceiling will not be subject to refund.
- 3.3 For natural gas storage withdrawal service rendered to Buyer under this rate schedule, Buyer shall pay Seller for each day of each month the sum of the following amounts:
 - (a) Storage Demand Charge: A charge per day per dt of Storage Demand Quantity. If Buyer acquires storage capacity through a volumetric storage release, the Storage Demand Charge shall be the rate set forth in the applicable capacity release award posted on 1Line multiplied by the allocated withdrawal quantity; provided, however, Buyer's monthly bill may be subject to adjustment to account for any minimum volumetric commitment specified in such capacity release award.
 - (b) Storage Capacity Quantity Charge: A charge per day per dt of Storage Capacity Quantity. If Buyer acquires storage capacity through a volumetric storage release, the Storage Capacity Quantity Charge shall be the rate set forth in the applicable capacity release award posted on 1Line multiplied by the allocated withdrawal quantity; provided, however, Buyer's monthly bill may be subject to adjustment to account for any minimum volumetric commitment specified in such capacity release award.
 - (c) Quantity Injected Charge: A charge per dt for gas delivered into storage for Buyer's account.
 - (d) Quantity Withdrawal Charge: A charge per dt for gas withdrawn from storage for Buyer's account.

4. **DEFINITIONS**

4.1 Storage Demand Quantity

The Storage Demand Quantity shall be that quantity set forth in the executed service agreement and shall be used to determine the Demand Charges payable by Buyer hereunder.

Part III - Rate Schedules Section 3.4 - Rate Schedule EESWS Version 0.0.0

4.2 Storage Capacity Quantity

The Storage Capacity Quantity shall be specified in the executed service agreement and shall be used to determine the Storage Capacity Quantity Charges payable by Buyer hereunder.

4.3 Storage Injection Quantity

The Storage Injection Quantity specified in the executed service agreement shall be the maximum quantity Seller shall be obligated to inject into storage for Buyer's account and Buyer shall be entitled to inject into storage on any one day, subject to the provisions set forth in Section 6 hereof.

5. WITHDRAWALS FROM STORAGE

- 5.1 Emergency Eminence Storage Withdrawal Service is limited to an aggregate daily withdrawal quantity equal to the combined Storage Demand Quantities of all Buyers under this rate schedule. Should operating conditions permit, the daily withdrawal capability shall be increased by Seller. Seller shall endeavor to withdraw and deliver, on any one day, as much of Buyer's nomination for such day as operating conditions permit, and in no event shall Buyer be allocated less than its Storage Demand. If, however, the total of all nominations for a day exceeds the total quantity which Seller can withdraw from storage on such day, the total nominations for such day shall be allocated pro rata among the nominating Buyers based on Storage Demand.
- 5.2 The total aggregate quantity available for withdrawal during any force majeure event may be adjusted downward to the extent that withdrawals from prior force majeure events have not been returned. Withdrawal quantities may be adjusted to the extent that the capacity or deliverability of the Eminence storage field varies with factors unrelated to the level of inventory, such as force majeure or operating conditions.
- 5.3 When Buyer withdraws gas under this rate schedule, Buyer shall nominate quantities for withdrawal according to Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines operating conditions permit. Seller shall thereupon withdraw for Buyer the quantity of gas scheduled. Gas for withdrawal hereunder shall be made available to Buyer at the delivery point set forth in the executed EESWS service agreement.

6. INJECTIONS INTO STORAGE

6.1 Upon the termination of the force majeure event applicable to Buyer or the depletion of quantities available under this rate schedule, whichever occurs first, Buyer will be required to schedule injection returns plus fuel at a daily rate such that the quantities withdrawn will be replaced within 30 days, or such longer period that may be required as a result of injection limitations. Seller shall have the right to limit Buyer's daily injection rate to the Storage Injection Quantity specified in Buyer's service agreement unless operating conditions permit a greater injection quantity. If Buyer fails to meet the injection return deadline, Buyer shall

Part III - Rate Schedules Section 3.4 - Rate Schedule EESWS Version 0.0.0

be charged a penalty on the unreturned quantities of two times the Zone 4 "Sell" Price, which shall be the highest weekly Reference Spot Price for Zone 4, as set forth in Section 37.1(a) of the General Terms and Conditions for the month(s) in which all quantities should have been replaced. The unreturned quantity multiplied by one times the Zone 4 Sell Price will be considered the penalty revenue that will be distributed pursuant to Section 54 of the General Terms and Conditions. The remaining penalty dollars (the unreturned quantity multiplied by one times the Zone 4 Sell Price), which is representative of Seller's cost to replenish the gas in the Eminence storage field, will be included in the Cash Out Refund calculation pursuant to Section 15 of the General Terms and Conditions.

- 6.2 When Buyer returns gas under this rate schedule, Buyer shall nominate quantities for injection according to Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines operating conditions permit. Buyer shall make available such scheduled quantity and Seller shall thereupon inject the scheduled quantity into storage for Buyer's account. Gas for injection hereunder shall be made available by Buyer to Seller at the receipt point set forth in the executed EESWS service agreement.
- In the event that Buyer has obtained released firm capacity under this rate schedule pursuant to Section 42 of the General Terms and Conditions and the term of that release ends prior to Buyer's injection return deadline, as determined under Section 6.1 hereof, for quantities withdrawn under this rate schedule, then the Releasing Shipper shall be deemed to appoint Buyer as its agent under the Releasing Shipper's applicable service agreement under this rate schedule for purposes of scheduling injection returns plus fuel in order to permit replacement of the quantities withdrawn within the period prescribed for Buyer's return of such quantities. If Buyer fails to meet the injection return deadline, Buyer shall be charged the penalty specified in Section 6.1 hereof on the unreturned quantities.
- 7. RIGHT OF FIRST REFUSAL PROCEDURES

Refer to Section 48 of the General Terms and Conditions.

8. PROCEDURES FOR ALLOCATING AVAILABLE CAPACITY

Refer to Section 49 of the General Terms and Conditions.

- 9. REQUEST FOR SERVICE
 - 9.1 Requests for service hereunder shall be considered acceptable only if Buyer has completed and returned Seller's storage service request form (which is available to all Buyers and potential Buyers on request) electronically via 1Line or to the following address:

Part III - Rate Schedules Section 3.4 - Rate Schedule EESWS Version 0.0.0

Transcontinental Gas Pipe Line Company, LLC Attention: Customer Services P. O. Box 1396 Houston, Texas 77251

Such request for service shall contain the information specified in Seller's storage service request form, as such may be revised from time to time, and

- (a) Either with the request for service or at the time of execution of the service agreement, such other information, in writing, as is required to comply with regulatory reporting or filing requirements; and
- (b) Sufficient information to determine Buyer's creditworthiness in accordance with the General Terms and Conditions.
- 9.2 Requests for service hereunder shall be void unless Buyer executes a service agreement for service under this rate schedule within thirty (30) days after Seller has tendered such agreement to Buyer.

10. GENERAL TERMS AND CONDITIONS

All of the applicable General Terms and Conditions of Seller's Volume No. 1 Tariff are hereby made a part hereof. However, in the event of any inconsistencies between the General Terms and Conditions and this Rate Schedule EESWS, the terms and conditions of this Rate Schedule EESWS shall control.

Part III - Rate Schedules Section 6.1 - Rate Schedule GSS Version 0.0.0

RATE SCHEDULE GSS General Storage Service

1. AVAILABILITY

This rate schedule is available for the purchase from Transcontinental Gas Pipe Line Company, LLC (hereinafter called Seller) of natural gas storage service by any utility or gas distribution agency (hereinafter referred to as Buyer), when Buyer and Seller execute a service agreement for storage service under this rate schedule.

2. APPLICABILITY AND CHARACTER OF SERVICE

This rate schedule shall apply to storage service rendered by Seller to Buyer under the service agreement executed for service hereunder. Service rendered under this rate schedule, within the limitations described in Sections 6 and 7 hereof, shall be considered to be firm, and shall not be subject to curtailment or interruption except that caused by force majeure or by operating conditions beyond Seller's or Buyer's control.

- 3. RATES, FUEL AND CHANGES IN RATES TO REFLECT A CHANGE IN RATES BY THE PIPELINE PROVIDING RELATED STORAGE SERVICE TO SELLER
 - 3.1 The applicable charges set forth in that portion of the currently effective Statement of Rates and Fuel in Part II, Section 7.1 of this tariff.
 - 3.2 For natural gas storage service rendered to Buyer under this rate schedule, Buyer shall pay Seller for each day of each month the sum of the following amounts:
 - (a) Demand Charge: A charge per day per dt of Storage Demand.
 - (b) Storage Capacity Quantity Charge: A charge per day per dt of Storage Capacity Quantity.
 - (c) Quantity Injected Charge: A charge per dt for gas delivered into storage for Buyer's account.
 - (d) Quantity Withdrawn Charge: A charge per dt for gas withdrawn from storage for Buyer's account.
 - (e) Excess Delivery from Buyer's Storage Gas Balance Charge: A charge per dt for all gas withdrawn from storage for Buyer in excess of Buyer's firm withdrawal entitlement.
 - (f) Excess End of Season Inventory Charge: The portion of Dominion Transmission Inc.'s (Dominion) excess end of season inventory charge under Dominion's Rate Schedule GSS which is allocated to Buyers under this rate schedule.
 - In addition to the fuel allowance set forth in Section 8 of this rate schedule, Seller shall retain from Buyer's nominated storage injections a percentage or percentages as compensation for compressor fuel and gas otherwise used, or lost and unaccounted for, in Seller's operations. The respective fuel retention percentages pursuant to Section 3.3 and Section 8 of this rate schedule are specified on the Statement of Rates and Fuel in Part II, Section 7.1 of this tariff. The total fuel retention percentage under this rate schedule is shown on such Statement of Rates and Fuel in Part II, Section 7.1.

Part III - Rate Schedules Section 6.1 - Rate Schedule GSS Version 0.0.0

- 3.4 This section sets forth the procedures to (i) change Seller's rates under this rate schedule when Dominion, a provider of storage service necessary for Seller to provide storage service under this rate schedule, changes the rates and charges payable by Seller for such storage service and (ii) to flow-through refunds received from Dominion attributable to such storage service. The effective date of a change in Seller's rates filed pursuant to this Section 3.4 shall coincide with the effective date of any change in rates by Dominion under Dominion's Rate Schedule GSS.
 - (a) Rate Change The charges under this rate schedule as shown on the effective Statement of Rates and Fuel in Part II, Section 7.1 of this tariff include amounts payable by Seller to Dominion for storage service under Dominion's Rate Schedule GSS. The service provided by Dominion is used by Seller to render a portion of the service to Buyers under Seller's Rate Schedule GSS. A change by Dominion in the charges payable by Seller shall be reflected in this rate schedule by the following procedure:
 - (i) Demand Charge The Demand Charge shown on the Statement of Rates and Fuel in Part II, Section 7.1 of this tariff is based, in part, on Dominion's Storage Demand Charge and on the ratio of Seller's Storage Demand with Dominion to the Storage Demand of all Buyers under Seller's Rate Schedule GSS. Seller shall reduce or increase, as appropriate, the Demand Charge shown on such Statement of Rates and Fuel in Part II, Section 7.1 by an amount equal to the change in Dominion's Storage Demand Charge times the then-current ratio, rounded to the nearest one-thousandth of a cent.
 - (ii) Storage Capacity Quantity Charge The Storage Capacity Quantity Charge is based, in part, on Dominion's Storage Capacity Charge and on the ratio of Seller's Storage Capacity with Dominion to the Storage Capacity of all Buyers under Seller's Rate Schedule GSS. Seller shall reduce or increase, as appropriate, the Storage Capacity Quantity Charge shown on the Statement of Rates and Fuel in Part II, Section 7.1 of this tariff by an amount equal to the change in Dominion's Storage Capacity Quantity Charge times the thencurrent ratio, rounded to the nearest one-thousandth of a cent.
 - (iii) Quantity Injected Charge and Quantity Withdrawn Charge The Quantity Injected charge and the Quantity Withdrawn Charge are based, in part, on Dominion's Injection and Withdrawal Charges and on the ratio of Seller's projected injections and withdrawals with Dominion to the total projected injections and withdrawals of all Buyers under Seller's Rate Schedule GSS. Seller shall reduce or increase, as appropriate, the Quantity Injected Charge and the Quantity Withdrawn Charge shown on the Statement of Rates and Fuel in Part II, Section 7.1 of this tariff by an amount equal to the change in Dominion's Injection and Withdrawal Charges times the then-current ratio, rounded to the nearest one-thousandth of a cent.

Part III - Rate Schedules Section 6.1 - Rate Schedule GSS Version 0.0.0

- (iv) Other Charges The other charges contained in this rate schedule shall be changed to reflect any changes filed pursuant to Sections 3.4(a)(i), (ii) and (iii) hereof.
- (b) Notification Seller shall give notice on 1Line of any proposed rate change filed by Dominion which Seller is authorized to track under this rate schedule within three (3) business days following Seller's receipt of such filing. Such notice shall include the expected effect on Seller's rates under this rate schedule.
- (c) Seller's Tracker Filings Seller shall file to track any rate change by Dominion which affects Seller's rates under this rate schedule no later than thirty (30) days following the issuance date of the Commission order which accepts and makes effective Dominion 's rate change. The effective date of such change in Seller's rates shall coincide with the effective date of any change in rates by Dominion.
- (d) Refunds and Surcharges Within forty-five (45) days of receipt thereof, Seller shall refund to Buyers under Seller's Rate Schedule GSS the proportion of the amount refunded to Seller by Dominion under Dominion's Rate Schedule GSS which pertains to service provided by Seller under Seller's Rate Schedule GSS, including any interest paid by Dominion. Such refund shall also include interest accrued by Seller while the funds received from Dominion are in Seller's possession. Seller shall bill Buyers under this rate schedule for any surcharges paid by Seller, including any interest paid by Seller. Each Buyer's proportionate share of any refund or surcharge shall be determined in the same manner as the refund or surcharge from Dominion was determined.

4. MINIMUM BILL

The minimum bill shall be the sum of the Demand Charge and the Storage Capacity Quantity Charge.

5. DEFINITIONS

5.1 Storage Demand

The Storage Demand shall be that quantity set forth in the service agreement, as adjusted in accordance with Section 23 of the General Terms and Conditions, and shall be utilized to determine the Demand Charges payable by Buyer hereunder.

5.2 Storage Capacity Quantity

The Storage Capacity Quantity shall be that quantity set forth in the service agreement, as adjusted in accordance with Section 23 of the General Terms and Conditions, and shall be utilized to determine the Storage Capacity Quantity Charges payable by Buyer hereunder. The Storage Capacity Quantity shall be at least fifty (50) times and not more than one hundred ten (110) times Buyer's Storage Demand.

Part III - Rate Schedules Section 6.1 - Rate Schedule GSS Version 0.0.0

- 5.3 Reserved for Future Use
- 5.4 Reserved for Future Use
- 5.5 Storage Gas Balance

The Storage Gas Balance of Buyer at any particular time shall be the quantity of gas in storage for Buyer's account at such time.

6. INJECTIONS INTO STORAGE

6.1 General Procedure

- (a) When Buyer desires Seller to store gas for its account under this rate schedule, Buyer shall nominate quantities for injection in accordance with Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines that operating conditions permit. Seller shall thereupon inject or cause to be injected into storage for Buyer's account on such day, the quantity of gas so nominated, subject to the limitations set forth below in this section. Gas for injection hereunder shall be made available by Buyer to Seller from gas available as a result of transportation services performed by Seller for Buyer or Buyer's designee.
- (b) Buyer may cause Seller to inject quantities of gas into storage for Buyer's account under this rate schedule which are greater than or less than the quantity scheduled in advance pursuant to Section 6.1(a) hereof, pursuant to the procedures outlined in Section 18.1 of the General Terms and Conditions governing designation of delivery point "swing" services; provided, however, nothing herein shall give Buyer the right to inject on any day a quantity of gas into storage under this rate schedule in excess of the quantity which Buyer would otherwise be entitled to inject under the terms of this rate schedule on such day.

6.2 Notice Required

Buyer shall nominate injections under this rate schedule in accordance with Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines that operating conditions permit.

6.3 Daily Injection Quantity

The maximum quantity of gas which Seller can inject or cause to be injected into storage on any one day is dependent in part upon operating conditions at the particular time. Seller shall endeavor to inject or cause to be injected on any one day, as much of Buyer's storage nomination for such day as operating conditions will permit. If, however, the total of all nominations for such day exceed the total quantity which Seller can inject or cause to be

Part III - Rate Schedules Section 6.1 - Rate Schedule GSS Version 0.0.0

injected into storage on such day, the nominations for such day shall be reduced in an equitable manner; provided, however, that Seller shall be obligated to inject into storage on any one day for Buyer at Buyer's request, at least one-one hundred eightieth (1/180) of Buyer's Storage Capacity Quantity until such time as Buyer's Storage Gas Balance is equal to one-half (1/2) of Buyer's Storage Capacity Quantity and thereafter at least one-two hundred fourteenth (1/214) of Buyer's Storage Capacity Quantity. Seller shall provide notice on 1Line of the availability of daily injection quantities in excess of the foregoing daily injection obligations.

6.4 Limitation upon Total Injection

Seller shall be obligated to inject gas into storage for Buyer's account in accordance with the above procedure only when Buyer's Storage Gas Balance is less than Buyer's Storage Capacity Quantity.

7. WITHDRAWALS FROM STORAGE

7.1 General Procedure

- (a) When Buyer desires the delivery of gas stored for Buyer's account under this rate schedule, Buyer shall nominate quantities for withdrawals in accordance with Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines that operating conditions permit. Seller shall thereupon deliver to Buyer the quantity of gas so nominated, subject to the limitations set forth below in this section.
 - (b) Buyer may take delivery of quantities of gas stored for Buyer's account under this rate schedule which are greater than or less than the quantity scheduled in advance pursuant to Section 7.1(a) hereof, pursuant to the procedures outlined in Section 18.1 of the General Terms and Conditions governing designation of delivery point "swing" services; provided, however, nothing herein shall give Buyer the right to take delivery on any day of a quantity of gas under this rate schedule in excess of the quantity which Buyer would otherwise be entitled to take under the terms of this rate schedule on such day.

7.2 Notice Required

Buyer shall nominate withdrawals under this rate schedule in accordance with Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines that operating conditions permit.

Part III - Rate Schedules Section 6.1 - Rate Schedule GSS Version 0.0.0

7.3 Quantity and Inventory Limitations

In the event Seller determines that it can make available for withdrawal and delivery quantities in excess of the quantity entitlements and delivery obligations set forth in Section 7.3(a), (b) or (c) hereof, Seller shall provide notice on 1Line of the availability of such excess withdrawals and deliveries.

- (a) Subject to the other provisions of this section, Seller will deliver to Buyer on any one day under this rate schedule, the maximum quantity of gas which operating conditions in the storage fields will permit as determined by the operators thereof. Seller shall endeavor to withdraw and deliver, on any one day, the total of each Buyer's nominations for such day, up to, but not exceeding, Buyer's Storage Demand. If, however, all of the nominations exceed the total quantity which Seller can withdraw from storage and deliver, the gas deliverable on such day shall be prorated in proportion to each Buyer's current Storage Gas Balance, utilizing records of Seller's dispatcher, provided that on any day, Buyer shall be entitled to receive the following daily quantities:
 - (i) Buyer's Storage Demand, provided Buyer's Storage Gas Balance is 35 percent or more of Buyer's Storage Capacity Quantity.
 - (ii) 99 percent of Buyer's Storage Demand, provided Buyer's Storage Gas Balance is greater than or equal to 20 percent and less than 35 percent of Buyer's Storage Capacity Quantity.
 - (iii) 74 percent of Buyer's Storage Demand, provided Buyer's Storage Gas Balance is greater than or equal to 7 percent and less than 20 percent of Buyer's Storage Capacity Quantity.
 - (iv) 55 percent of Buyer's Storage Demand, when Buyer's Storage Gas Balance is less than 7 percent of Buyer's Storage Capacity Quantity.
- (b) Seller shall not be obligated to deliver a daily average of more than 87-1/2 percent of Buyer's Storage Demand during any consecutive 30-day period.
- (c) Seller shall not be obligated to deliver gas to Buyer hereunder, when:
 - (i) During the period from November 1 through February 14, such delivery would reduce Buyer's Storage Gas Balance to less than 20 percent of Buyer's Storage Capacity Quantity, and
 - (ii) During the period from February 15 through March 1, such delivery would reduce Buyer's Storage Gas Balance to less than 7 percent of Buyer's Storage Capacity Quantity.

(d) Minimum Inventory

Buyer must maintain a Storage Gas Balance equal to or greater than the following percentages of Buyer's Storage Capacity Quantity on each day during the following months:

Part III - Rate Schedules Section 6.1 - Rate Schedule GSS Version 0.0.0

December 35% January 35% February 15%

If Buyer does not maintain the required Storage Gas Balance, then commencing on such day and continuing until Buyer's Storage Gas Balance is at the level required above, Seller's obligation to make deliveries to Buyer shall be reduced by five (5) percent of Buyer's Storage Demand.

(e) Minimum Turnover

During the Winter Period, Buyer's total withdrawals from storage must be equal to or greater than the amount by which Buyer's Storage Gas Balance as of the prior November 1 exceeds thirty-five percent (35%) of Buyer's Storage Capacity. If Buyer has failed to withdraw such quantities, then Buyer will be subject to the provisions of Section 14 of this rate schedule.

7.4 Operational Flow Order

- (a) Seller shall have the right to issue, if necessary, during the period of February 15 through March 31 of each year, Operational Flow Order(s) ("OFO") to specific Buyers described in Section 7.4(b) hereof if Seller determines that such action is necessary to manage conditions which may inhibit Seller's ability to deliver the Storage Demands of Buyers pursuant to Rate Schedule GSS. Seller may issue an OFO pursuant to this Section 7.4 only when Buyers' Storage Gas Balances, in aggregate, are 35 percent or less of Buyers' Storage Capacity Quantities.
- (b) This OFO shall only apply if a portion of Buyer's GSS Storage service is supported by Seller's equity ownership interest in the Wharton Storage Field and that Buyer meets the conditions described in (i) or (ii) below:
 - (i) If a Buyer's Storage Gas Balance is greater than or equal to 20 percent and less than 28 percent of Buyer's Storage Capacity Quantity, Buyer's Storage Demand during the time period the OFO is in effect shall be reduced to 83 percent of Buyer's Storage Demand.
 - (ii) If a Buyer's Storage Gas Balance is greater than or equal to 7 percent and less than 13 percent of Buyer's Storage Capacity Quantity, Buyer's Storage Demand during the time period the OFO is in effect shall be reduced to 60 percent of Buyer's Storage Demand.
- (c) Seller shall give Buyer at least twenty-four (24) hours advance notice of the OFO, unless exigent circumstances dictate otherwise. Each OFO will contain the following information:
 - (i) time and date of issuance;

Filed: July 20, 2010

Part III - Rate Schedules Section 6.1 - Rate Schedule GSS Version 0.0.0

- (ii) effective time of the OFO (if no time is specified, the OFO shall be effective immediately);
- (iii) anticipated duration of the OFO (if none is specified the OFO shall be effective until further notice); and
- (iv) Seller will publish notices of implementation of an OFO pursuant to this Section 7.4 on 1Line as expeditiously as possible.
- (d) Each OFO shall remain in effect until the earlier of:
 - (i) the time when, in Seller's judgment, the conditions that caused the OFO have been alleviated;
 - (ii) the time when Buyers' Storage Balances, in the aggregate, are equal to or greater than 35% of Buyers' Storage Capacity Quantities; or
 - (iii) the time when that individual Buyer's Storage Gas Balance no longer falls within levels described in Section 7.4(b)(i) or (ii) hereof.
- (e) Seller will publish notice of the termination of an OFO on 1Line as expeditiously as possible.
- (f) Nothing in this Section 7.4 shall preclude Seller from issuing a general system OFO pursuant to Section 52 of the General Terms and Conditions that would apply to Rate Schedule GSS service.

8. FUEL ALLOWANCE

In order to recover quantities of fuel retained by Dominion associated with the injection of natural gas quantities into storage, Seller will retain equivalent quantities from Buyer's storage injection quantities hereunder. Provided, however, Buyer may deliver or cause to be delivered to Seller such additional quantities of gas as Seller reasonably determines are required for fuel to effect injection of Buyer's injection quantities.

9. RECORDS OF INJECTION, WITHDRAWAL AND STORAGE GAS BALANCES

Seller shall keep accurate records of quantities injected to or withdrawn from Buyer's account, and of Buyer's Storage Gas Balance, which records shall be made available to Buyer at its request.

- 10. RESERVED FOR FUTURE USE
- 11. RESERVED FOR FUTURE USE

Part III - Rate Schedules Section 6.1 - Rate Schedule GSS Version 0.0.0

12. DEMAND CHARGE ADJUSTMENT

If Seller fails or is unable to deliver during any one or more days the amount of natural gas which Buyer desires to take, up to the maximum quantity which Seller is obligated by the Storage Service Contract to deliver to Buyer, then the Demand Charge specified in Section 3.2(a) hereofshall be reduced by an amount equal to that percentage of 365 times the currently effective charge as provided by Sections 3.1 and 3.2(a) of this rate schedule which the Storage Demand shall be of the Storage Capacity Quantity specified in the executed service agreement, per dt, times the difference between the quantity of natural gas actually delivered during said day or days and the quantity of natural gas scheduled by Buyer for delivery during said day or days.

The reduction in charges as provided above shall under no circumstances be considered as giving Seller the right to reduce its maximum daily delivery obligation nor shall such reduction be considered as a substitute for any other remedies available to Buyer against Seller for failure in respect to its obligation to deliver the maximum Storage Demand.

13. SCHEDULED DELIVERIES IN EXCESS OF FIRM ENTITLEMENT

Buyer may request Seller to deliver gas to Buyer on any day during the period extending from October 1 through April 30 in excess of Buyer's nomination of its firm storage entitlement for such day. Seller may make such excess delivery to Buyer if, in Seller's judgment, such delivery can be made without adverse effect on Seller's operations.

Buyer shall pay Seller, for any such delivery scheduled by Buyer and Seller, the applicable per dt charges set forth for any such delivery scheduled from Buyer's Storage Gas Balance, in that portion of the currently effective Statement of Rates and Fuel in Part II, Section 7.1 of this tariff.

14. FAILURE TO COMPLY WITH MINIMUM TURNOVER

- 14.1 If Buyer's Storage Gas Balance on April 15 of any year exceeds the level required by Section 7.3(e) of this rate schedule and Seller is assessed an excess end of season inventory charge by Dominion under Dominion's Rate Schedule GSS, Buyer shall be assessed its proportionate share of Seller's Excess End of Season Inventory Charge under this rate schedule.
- 14.2 Seller shall collect each Buyer's proportionate share of the Excess End of Season Inventory Charge by deducting the applicable quantity of gas from Buyer's Storage Gas Balance.

15. QUALITY

Refer to Section 3 of the General Terms and Conditions.

16. MEASUREMENT

Refer to Section 4 of the General Terms and Conditions.

Part III - Rate Schedules Section 6.1 - Rate Schedule GSS Version 0.0.0

17. GENERAL TERMS AND CONDITIONS

The General Terms and Conditions of Seller's Volume No. 1 Tariff which are applicable to this rate schedule are hereby made a part hereof.

Part III - Rate Schedules Section 6.5 - Rate Schedule S-2 Version 0.0.0

RATE SCHEDULE S-2 STORAGE SERVICE - ZONE 6

1. AVAILABILITY

This rate schedule is available for the purchase of storage service from Transcontinental Gas Pipe Line Company, LLC (hereinafter referred to as Seller) by Public Service Electric and Gas Company, PECO Energy Company, The Brooklyn Union Gas Company, Pivotal Utility Holdings, Inc., South Jersey Gas Company and Philadelphia Gas Works (each hereinafter referred to as Buyer) provided Buyer has executed a service agreement with Seller for service under this rate schedule. The availability of storage service hereunder is contingent on and subject to the availability of storage service provided by Texas Eastern Transmission, LP (TETCO) to Seller under TETCO's Rate Schedule X-28.

2. APPLICABILITY AND CHARACTER OF SERVICE

This rate schedule shall apply to storage service rendered by Seller to Buyer under the service agreement executed for service hereunder. Service rendered under this rate schedule, within the limitations set forth in Sections 5 and 6 hereof, shall be on a firm basis and shall not be subject to reduction or interruption, except as provided in Section 11 of the General Terms and Conditions; provided, however, that in the event TETCO fails for any reason whatsoever to make deliveries to Seller or receive gas from Seller under TETCO's Rate Schedule X-28 then Seller's obligation hereunder shall be reduced accordingly.

3. RATES AND CHARGES

- 3.1 The applicable charges set forth in that portion of the currently effective Statement of Rates and Fuel in Part II, Section 7.5 of this tariff which relates to this rate schedule are incorporated herein.
- 3.2 For natural gas service rendered to Buyer under this rate schedule, Buyer shall pay Seller for each day each month the sum of the following amounts:
 - (a) Demand Charge: A charge per day per dt of Contract Storage Demand.
 - (b) Storage Capacity Charge: A charge per day per dt of Storage Capacity Quantity.
 - (c) Injection Charge: A charge per dt of natural gas nominated by Buyer for injection.
 - (d) Withdrawal Charge: A charge per dt of natural gas nominated by Buyer for withdrawal.
- 3.3 Storage Cost Credit Seller shall credit Buyer's invoice each month by an amount equal to Buyer's proportionate share of the Storage Cost Credit received by Seller from TETCO, if any. Buyer's proportionate share of the Storage Cost Credit shall be calculated each month by multiplying Buyer's Contract Storage Demand as a percentage of total Contract Storage

Part III - Rate Schedules Section 6.5 - Rate Schedule S-2 Version 0.0.0

Demand under this rate schedule times the Storage Cost Credit received by Seller from TETCO.

3.4 Fuel Allowance - In order to recover quantities of fuel that TETCO retains for company use and for calculated normal operational loss associated with the injection, withdrawal and storage of natural gas quantities, Seller will retain equivalent quantities of fuel from Buyer's storage injection quantities (injection allowance) and withdrawal quantities (withdrawal allowance) and from Buyer's average daily balance of gas stored during the month (Inventory Level Allowance). Seller's fuel retention percentages are set forth on the currently effective Statement of Rates and Fuel in Part II, Section 7.5 of this tariff.

4. DEFINITIONS

4.1 Injection Season

The Injection Season shall begin on April 16 and extend through the succeeding November 15

4.2 Withdrawal Season

The Withdrawal Season shall begin on November 16 and extend through the next succeeding April 15.

4.3 Contract Storage Demand

The Contract Storage Demand shall be that quantity set forth in the service agreement and shall be utilized to determine the Demand Charges payable by Buyer hereunder.

4.4 Storage Capacity Quantity

The Storage Capacity Quantity shall be that quantity set forth in the service agreement and shall be utilized to determine the Storage Capacity Charges payable by Buyer hereunder.

4.5 Storage Gas Balance

The Storage Gas Balance of Buyer at any particular time shall be the quantity of gas in storage for Buyer's account at such time.

5. INJECTIONS INTO STORAGE

5.1 General Procedure

(a) When Buyer desires Seller to store gas for its account under this rate schedule, Buyer shall nominate quantities for injection in accordance with Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines that operating conditions permit. Seller

Part III - Rate Schedules Section 6.5 - Rate Schedule S-2 Version 0.0.0

shall thereupon inject or cause to be injected into storage for Buyer's account on such day, the quantity of gas so nominated and actually tendered to Seller for Buyer's account at the point of receipt specified in the service agreement, subject to the limitations set forth below in this section.

(b) Buyer may cause Seller to inject quantities of gas into storage for Buyer's account under this rate schedule which are greater than or less than the quantity scheduled in advance pursuant to Section 5.1(a) hereof, pursuant to the procedures outlined in Section 18.1 of the General Terms and Conditions governing designation of delivery point "swing" services provided, however, nothing herein shall give Buyer the right to inject on any day a quantity of gas into storage under this rate schedule in excess of the quantity which Buyer would otherwise be entitled to inject under the terms of this rate schedule on such day.

5.2 Notice Required

Buyer shall nominate injections under this rate schedule in accordance with nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines that operating conditions permit.

5.3 Daily Injection Quantity

The maximum quantity of gas which Seller can inject or cause to be injected into storage on any one day is dependent in part upon operating conditions at the particular time. Seller shall endeavor to inject or cause to be injected on any one day as much of Buyer's storage nomination for such day as operating conditions will permit. If, however, the total of all nominations for such day exceed the total quantity which Seller can inject or cause to be injected into storage on such day, the nominations for such day shall be reduced in an equitable manner, based on Buyer's proportionate share of the quantities TETCO is obligated to inject for Seller under TETCO's Rate Schedule X-28.

5.4 Limitation Upon Total Injection

Seller shall be obligated to inject gas into storage for Buyer's account in accordance with the above procedure only when Buyer's Storage Gas Balance is less than Buyer's Storage Capacity Quantity.

6. WITHDRAWALS FROM STORAGE

6.1 General Procedure

(a) When Buyer desires the delivery of gas stored for Buyer's account under this rate schedule, Buyer shall nominate quantities for withdrawals in accordance with Seller's nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines that operating

Part III - Rate Schedules Section 6.5 - Rate Schedule S-2 Version 0.0.0

conditions permit. Seller shall thereupon deliver to Buyer the quantity of gas so nominated, subject to the limitations set forth below in this section.

(b) Buyer may take delivery of quantities of gas stored for Buyer's account under this rate schedule which are greater than or less than the quantity scheduled in advance pursuant to Section 6.1(a) hereof, pursuant to the procedures outlined in Section 18.1 of the General Terms and Conditions governing designation of delivery point "swing" services; provided, however, nothing herein shall give Buyer the right to take delivery on any day of a quantity of gas under this rate schedule in excess of the quantity which Buyer would otherwise be entitled to take under the terms of this rate schedule on such day.

6.2 Notice Required

Buyer shall nominate withdrawals under this rate schedule in accordance with nomination and ranking deadlines as set forth in Section 28.1 of the General Terms and Conditions. Seller, in its sole judgment, may waive any nomination and ranking deadlines, on a non-discriminatory basis, if Seller determines that operating conditions permit.

6.3 Quantity Limitations

(a) Subject to the other provisions of this section, Seller will deliver to Buyer on any one day under this rate schedule, the maximum quantity of gas which operating conditions in the storage fields will permit as determined by the operator thereof. Seller shall endeavor to withdraw and deliver, on any one day, the total of each Buyer's nominations for such day, up to, but not exceeding, Buyer's Contract Storage Demand.

If, however, all of the nominations exceed the total quantity which Seller can withdraw from storage and deliver, the gas deliverable on such day shall be prorated in proportion to each Buyer's current Storage Gas Balance, utilizing records of Seller's dispatcher, provided that on any day during November 16 through April 15, Buyer shall be entitled to receive up to the quantities stated in Buyer's service agreement.

7. QUALITY

Refer to Section 3 of the General Terms and Conditions.

8. MEASUREMENT

Refer to Section 4 of the General Terms and Conditions.

9. DEMAND CHARGE ADJUSTMENT

If Seller orders interruption or reduction of service to Buyer under the provisions of Section 11 of the General Terms and Conditions and the prorated quantity that Buyer is entitled to is less than the quantity Buyer requested in good faith on any day or days, then the Demand Charge payable

Part III - Rate Schedules Section 6.5 - Rate Schedule S-2 Version 0.0.0

hereunder shall be reduced by an amount equal to the sum of all such days' deficiencies multiplied by the applicable per dt charge set forth in that portion of the currently effective Statement of Rates and Fuel in Part II, Section 7.5 of this tariff.

10. GENERAL TERMS AND CONDITIONS

All of the General Terms and Conditions of Seller's Volume No. 1 Tariff which are applicable to this rate schedule are hereby made a part hereof.

Part V - Forms of Service Agreement Section 1.1 – Rate Schedule FT Version 0.0.0

FORM OF SERVICE AGREEMENT (For Use Under Seller's Rate Schedule FT)

THIS AGREEMENT entered into this day of (year), by and between TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC, a Delaware limited liability company, hereinafter referred to as "Seller," first party, and, hereinafter referred to as "Buyer," second party,
[or, when applicable, THIS AGREEMENT entered into this day of (year), by and between TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC, a Delaware limited liability company, hereinafter referred to as "Seller," first party, and as "Agent," for ("Principals"), hereinafter
individually and collectively referred to as "Buyer," second party, which Principals meet the requirements set forth in Section 8.3 of Rate Schedule FT which is incorporated herein by reference.]
WITNESSETH
WHEREAS,
NOW, THEREFORE, Seller and Buyer agree as follows:
ARTICLE I GAS TRANSPORTATION SERVICE
 Subject to the terms and provisions of this agreement and of Seller's Rate Schedule FT, Buyer agrees to deliver or cause to be delivered to Seller gas for transportation and Seller agrees to receive, transport and redeliver natural gas to Buyer or for the account of Buyer, on a firm basis, up to a Transportation Contract Quantity ("TCQ") of dt per day.
2. Transportation service rendered hereunder shall not be subject to curtailment or interruption except as provided in Section 11 and, if applicable, Section 42 of the General Terms and Conditions of Seller's FERC Gas Tariff.

ARTICLE II POINT(S) OF RECEIPT

Buyer shall deliver or cause to be delivered gas at the point(s) of receipt hereunder at a pressure sufficient to allow the gas to enter Seller's pipeline system at the varying pressures that may exist in such system from time to time; provided, however, the pressure of the gas delivered or caused to be delivered by Buyer shall not exceed the maximum operating pressure(s) of Seller's pipeline system at such point(s) of receipt. In the event the maximum operating pressure(s) of Seller's pipeline system, at the point(s) of receipt hereunder, is from time to time increased or decreased, then the maximum allowable pressure(s) of the gas delivered or caused to be delivered by Buyer to Seller at the point(s) of

Part V - Forms of Service Agreement Section 1.1 - Rate Schedule FT Version 0.0.0

receipt shall be correspondingly increased or decreased upon written notification of Seller to Buyer. The point(s) of receipt for natural gas received for transportation pursuant to this agreement shall be:

See Exhibit A, attached hereto, for points of receipt.

ARTICLE III POINT(S) OF DELIVERY

Seller shall redeliver to Buyer or for the account of Buyer the gas transported hereunder at the following point(s) of delivery and at a pressure(s) of:

See Exhibit B, attached hereto, for points of delivery and pressures.

ARTICLE IV TERM OF AGREEMENT

This agreement shall be effective as of (year) [or, when
explicable. "This agreement shall be effective as of the later of , (year) or the date
that all of Seller's (insert project name) facilities necessary to provide firm
transportation service to Buyer have been constructed and are ready for service as determined in
Seller's sole opinion"] and shall remain in force and effect until 9:00 a.m. Central Clock Time
(year) [or, when applicable, "shall remain in force and effect for a
primary term of"] and thereafter until terminated by Seller or Buyer upon at least
written notice; provided, however, this agreement shall terminate
immediately and, subject to the receipt of necessary authorizations, if any, Seller may discontinue
sopyice bereunder if (a) Buyer, in Seller's reasonable judgment fails to demonstrate creditworthiness,
and (b) Buyer fails to provide adequate security in accordance with Section 32 of the General Terms and
Conditions of Seller's Volume No. 1 Tariff. [OPTION TO DELETE IF NOT APPLICABLE: As set forth in
Section 8 of Article II of Seller's August 7, 1989 revised Stipulation and Agreement in Docket Nos. RP88-
68 et.al., (a) pregranted abandonment under Section 284.221(d) of the Commission's regulations shall
not apply to any long term conversions from firm sales service to transportation service under Seller's
Rate Schedule FT and (b) Seller shall not exercise its right to terminate this service agreement as it
applies to transportation service resulting from conversions from firm sales service so long as Buyer is
willing to pay rates no less favorable than Seller is otherwise able to collect from third parties for such
service.]

ARTICLE V RATE SCHEDULE AND PRICE

1. Buyer shall pay Seller for natural gas delivered to Buyer hereunder in accordance with Seller's Rate Schedule FT and the applicable provisions of the General Terms and Conditions of Seller's FERC Gas Tariff as filed with the Federal Energy Regulatory Commission, and as the same may be legally amended or superseded from time to time. Such rate schedule and General Terms and Conditions are by this reference made a part hereof. In the event Buyer and Seller mutually agree to a negotiated rate

Part V - Forms of Service Agreement Section 1.1 – Rate Schedule FT Version 0.0.0

pursuant to the provisions in Section 53 of the General Terms and Conditions and specified term for service hereunder, provisions governing such negotiated rate (including surcharges) and term shall be set forth on Exhibit C to the service agreement.

- 2. Seller and Buyer agree that the quantity of gas that Buyer delivers or causes to be delivered to Seller shall include the quantity of gas retained by Seller for applicable compressor fuel, line loss make-up (and injection fuel under Seller's Rate Schedule GSS, if applicable) in providing the transportation service hereunder, which quantity may be changed from time to time and which will be specified in the currently effective Statement of Rates and Fuel in Part II, Section 12.1 of this tariff which relates to service under this agreement and which is incorporated herein.
- 3. In addition to the applicable charges for firm transportation service pursuant to Section 3 of Seller's Rate Schedule FT, Buyer shall reimburse Seller for any and all filing fees incurred as a result of Buyer's request for service under Seller's Rate Schedule FT, to the extent such fees are imposed upon Seller by the Federal Energy Regulatory Commission or any successor governmental authority having jurisdiction.

ARTICLE VI MISCELLANEOUS

- 1. This Agreement supersedes and cancels as of the effective date hereof the following contract(s):
- 2. No waiver by either party of any one or more defaults by the other in the performance of any provisions of this agreement shall operate or be construed as a waiver of any future default or defaults, whether of a like or different character.
- 3. The interpretation and performance of this agreement shall be in accordance with the laws of the State of ______, without recourse to the law governing conflict of laws, and to all present and future valid laws with respect to the subject matter, including present and future orders, rules and regulations of duly constituted authorities.
- 4. This agreement shall be binding upon, and inure to the benefit of the parties hereto and their respective successors and assigns.
- 5. Notices to either party shall be in writing and shall be considered as duly delivered when mailed to the other party at the following address:
 - (a) If to Seller:
 Transcontinental Gas Pipe Line Company, LLC
 P. O. Box 1396
 Houston, Texas 77251
 Attention:

Part V - Forms of Service Agreement Section 1.1 - Rate Schedule FT Version 0.0.0

(b) If to Buyer:

Such addresses may be changed from time to time by mailing appropriate notice thereof to the other party by certified or registered mail.

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be signed by their respective officers or representatives thereunto duly authorized.

TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC (Seller)

Ву
Print Name
Title
(Buyer)
Ву
Print Name

Part V - Forms of Service Agreement Section 1.1 – Rate Schedule FT Version 0.0.0

Exhibit A

[OPTIONAL IF AGREED TO: Maximum Daily Capacity Entitlement at each Receipt Point (DT/day)*]

Point(s) of Receipt

* These quantities do not include the additional quantities of gas retained by Seller for applicable compressor fuel and line loss make-up provided for in Article V, 2 of this service agreement, which are subject to change as provided for in Article V, 2 hereof.

Part V - Forms of Service Agreement Section 1.1 – Rate Schedule FT Version 0.0.0

Exhibit B

Maximum Daily Capacity
Entitlement at each
Delivery Point(Dt/Day)

Point(s) of Delivery

Pressure

Part V - Forms of Service Agreement Section 1.1 - Rate Schedule FT Version 0.0.0

Exhibit C

Specification of Negotiated Rate and Term

[OPTIONAL IF AGREED TO: Buyer agrees not to file or cause to be filed with the FERC any action, claim, complaint, or other pleading under Section 5 of the NGA, or support or participate in any such proceeding initiated by any other party, requesting a change to or in any way opposing the negotiated rate set forth above.]

[OPTIONAL IF AGREED TO: Seller agrees not to file or cause to be filed with the FERC under Section 4 of the NGA to seek to modify the negotiated rate set forth above.]

PART V – FORMS OF SERVICE AGREEMENT

SECTION 6 FIRM 7(c) STORAGE SERVICE

Part V - Forms of Service Agreement Section 3.1 – Rate Schedule WSS-Open Access Version 0.1.0

FORM OF SERVICE AGREEMENT (For Use Under Seller's WSS-Open Access Rate Schedule)

THIS AGREEMENT entered into this day of , , by and between TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC, a Delaware limited liability company, hereinafter referred to as "Seller", first party, and , a corporation, hereinafter referred to as "Buyer", second party,
WITNESSETH:
WHEREAS, Seller has made available to Buyer storage capacity from its Washington Storage Field under Part 284 of the Commission's regulations; and Buyer desires to purchase and Seller desires to sell natural gas storage service under Seller's Rate Schedule WSS-Open Access as set forth herein;
WHEREAS,
NOW, THEREFORE, Seller and Buyer agree as follows:
ARTICLE I SERVICE TO BE RENDERED
Subject to the terms and provisions of this agreement and of Seller's Rate Schedule WSS-Open Access, Seller agrees to inject into storage for Buyer's account, store and withdraw from storage, quantities of natural gas as follows:
To withdraw from storage up to a maximum quantity on any day of dt, which quantity shall be Buyer's Storage Demand Quantity, or such greater daily quantity, as applicable from time to time, pursuant to the terms and conditions of Seller's Rate Schedule WSS-Open Access.
To receive and store up to a total quantity at any one time of dt, which quantity shall be Buyer's Storage Capacity Quantity.
ARTICLE II
THE PARTY AND DELIVEDY

POINT(S) OF RECEIPT AND DELIVERY

The Point of Receipt for injection of natural gas delivered to Seller by Buyer and the Point of Delivery for withdrawal of natural gas delivered by Seller to Buyer under this agreement shall be Seller's Washington Storage Field located at Seller's Station 54 in St. Landry Parish, Louisiana. Gas delivered or

Effective: July 20, 2010 Filed: August 12, 2010

Part V - Forms of Service Agreement Section 3.1 - Rate Schedule WSS-Open Access Version 0.1.0

received in Seller's pipeline system shall be at the prevailing pressure not to exceed the maximum allowable operating pressure.

ARTICLE III TERM OF AGREEMENT

agreement shall be effective as of	f the later of (year) (insert project name) facilities necessar	ear) or the date that all of
service to Buyer have been construend shall remain in force and effect	ructed and are ready for service as determine ct until 9:00 a.m. Central Clock Time	ed in Seller's sole opinion"] (year)
for when applicable, "shall remain	n in force and effect for a primary term of year thereafter"] until terminated by Selle	"] and thereafter [or,

ARTICLE IV RATE SCHEDULE AND PRICE

Buyer shall pay Seller for natural gas service rendered hereunder in accordance with Seller's Rate Schedule WSS-Open Access, and the applicable provisions of the General Terms and Conditions of Seller's FERC Gas Tariff as filed with the Federal Energy Regulatory Commission, and as the same may be amended or superseded from time to time. Such rate schedule and General Terms and Conditions are by this reference made a part hereof. In the event Buyer and Seller mutually agree to a negotiated rate pursuant to the provisions of Section 53 of the General Terms and Conditions and specified term for service hereunder, provisions governing such negotiated rate (including surcharges) and term shall be set forth on Exhibit A to the service agreement.

ARTICLE V MISCELLANEOUS

- 1. The subject headings of the Articles of this agreement are inserted for the purpose of convenient reference and are not intended to be a part of this agreement nor to be considered in any interpretation of the same.
- 2. This agreement supersedes and cancels as of the effective date hereof the following contracts:
- 3. No waiver by either party of any one or more defaults by the other in the performance of any provisions of this agreement shall operate or be construed as a waiver of any future default or defaults, whether of a like or different character.
- 4. This agreement shall be interpreted, performed and enforced in accordance with the laws of the State of

Part V - Forms of Service Agreement Section 3.1 – Rate Schedule WSS-Open Access Version 0.1.0

- 5. This agreement shall be binding upon, and inure to the benefit of the parties hereto and their respective successors and assigns.
- 6. Notices to either party may be in writing or by telecopy or telephone and shall be considered as duly delivered to the other party at the following address:
 - (a) If to Seller:

Transcontinental Gas Pipe Line Company, LLC P. O. Box 1396 Houston, Texas 77251 Attention:

(b) If to Buyer:

Such addresses may be changed from time to time by mailing appropriate notice thereof to the other party.

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be signed by their respective officers or representatives thereunto duly authorized.

TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC (Seller)

Ву			
Print Name _			
Title			
			_
	(Buyer)	·	_
Ву			
Print Name			
_			
Title			

Part V - Forms of Service Agreement Section 3.1 – Rate Schedule WSS-Open Access Version 0.1.0

Exhibit A

Specification of Negotiated Rate and Term

[OPTIONAL IF AGREED TO: Buyer agrees not to file or cause to be filed with the FERC any action, claim, complaint, or other pleading under Section 5 of the NGA, or support or participate in any such proceeding initiated by any other party, requesting a change to or in any way opposing the negotiated rate set forth above.]

[OPTIONAL IF AGREED TO: Seller agrees not to file or cause to be filed with the FERC under Section 4 of the NGA to seek to modify the negotiated rate set forth above.]

Part V - Forms of Service Agreement Section 3.3 – Rate Schedule ESS Version 0.1.0

FORM OF SERVICE AGREEMENT (For Use Under Seller's ESS Rate Schedule)

TH	HIS AGREE	MENT entered	into this	day	of		(year), by
and be hereina	tween TRA	ANSCONTINENT referred	TAL GAS PII to	PE LINE CO as	OMPANY, LLC, a ! "Seller",	Delaware lir first	nited liability company, party, and d to as "Buyer", second
party.			<u></u>				
				WITNES	SSETH		
under l	Part 284 of	f the Commissi	on's regula	tions; and		purchase a	Eminence Storage Field and Seller desires to sell
w	HEREAS,						
N	OW, THER	EFORE, Seller a	nd Buyer a	gree as fol	lows:		
			SER	ARTIC	CLE I E RENDERED		
agrees							te Schedule ESS, Seller ge, quantities of natura
	shall be	Buyer's Storag	e Demand	Quantity,		daily quan	dt, which quantity tity, as applicable from ule ESS.
	Storage 1	Injection Quan	itity, or su	ch greater		as applicat	uantity shall be Buyer's ple from time to time
		e and store up 's Storage Capa			t any one time o	of	dt, which quantity shall

ARTICLE II POINT(S) OF RECEIPT AND DELIVERY

The Point of Receipt for injection of natural gas delivered to Seller by Buyer and the Point of Delivery for withdrawal of natural gas delivered by Seller to Buyer under this agreement shall be at the

Part V - Forms of Service Agreement Section 3.3 – Rate Schedule ESS Version 0.1.0

point of interconnection of Seller's pipeline facilities and its Eminence Storage Field located in Covington County, Mississippi. Such gas shall be delivered or received at the prevailing pressure in Seller's pipeline system not to exceed the maximum allowable operating pressure.

ARTICLE III TERM OF AGREEMENT

•		or, when applicable, "This ar) or the date that all of
	(insert project name) facilities necessary	to provide firm storage
	een constructed and are ready for service as determined and effect until 9:00 a.m. Central Clock Time	
[or, when applicable, "s	hall remain in force and effect for a primary term of year to year thereafter"] until terminated by Seller	"] and thereafter [or,
	written notice.	

ARTICLE IV RATE SCHEDULE AND PRICE

1. Buyer shall pay Seller for natural gas delivered to Buyer hereunder in accordance with Seller's Rate Schedule ESS and the applicable provisions of the General Terms and Conditions of Seller's FERC Gas Tariff as filed with the Federal Energy Regulatory Commission, and as the same may be legally amended or superseded from time to time. Such rate schedule and General Terms and Conditions are by this reference made a part hereof. In the event Buyer and Seller mutually agree to a negotiated rate pursuant to the provisions of Section 53 of the General Terms and Conditions and specified term for service hereunder, provisions governing such negotiated rate (including surcharges) and term shall be set forth on Exhibit A to the service agreement.

ARTICLE V MISCELLANEOUS

- 1. The subject headings of the Articles of this agreement are inserted for the purpose of convenient reference and are not intended to be part of this agreement nor to be considered in any interpretation of the same.
- 2. This agreement supersedes and cancels as of the effective date hereof the following contracts:
- 3. No waiver by either party of any one or more defaults by the other in the performance of any provisions of this agreement shall operate or be construed as a waiver of any future default or defaults, whether of a like or different character.
- 4. This agreement shall be interpreted, performed and enforced in accordance with the laws of the State of Texas.

Part V - Forms of Service Agreement Section 3.3 – Rate Schedule ESS Version 0.1.0

- 5. This agreement shall be binding upon, and inure to the benefit of the parties hereto and their respective successors and assigns.
- 6. Notices to either party may be in writing or by telecopy or telephone and shall be considered as duly delivered to the other party at the following address:
 - (a) If to Seller:

Transcontinental Gas Pipe Line Company, LLC P. O. Box 1396 Houston, Texas 77251 Attention:

(b) If to Buyer:

Such addresses may be changed from time to time by mailing appropriate notice thereof to the other party.

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be signed by their respective officers or representatives thereunto duly authorized.

TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC (Seller)

Ву	
Print Name	
Title	
(Buyer)	
Ву	
Print Name	
Title	

Part V - Forms of Service Agreement Section 3.3 – Rate Schedule ESS Version 0.1.0

Exhibit A

Specification of Negotiated Rate and Term

[OPTIONAL IF AGREED TO: Buyer agrees not to file or cause to be filed with the FERC any action, claim, complaint, or other pleading under Section 5 of the NGA, or support or participate in any such proceeding initiated by any other party, requesting a change to or in any way opposing the negotiated rate set forth above.]

[OPTIONAL IF AGREED TO: Seller agrees not to file or cause to be filed with the FERC under Section 4 of the NGA to seek to modify the negotiated rate set forth above.]

Filed: July 20, 2010

Part V - Forms of Service Agreement Section 3.4 – Rate Schedule EESWS Version 0.0.0

FORM OF SERVICE AGREEMENT (For Use Under Seller's EESWS Rate Schedule)

between TRAN hereinafter	referred	to	as	ANY, LLC, a Delaware limited liability company, "Seller", first party, and, hereinafter referred to as "Buyer", second
party.				
		·	WITNES	SETH
WHEREAS from its Emine purchase and S EESWS as set for	nce Storage Field Seller desires to s	e available I under Par sell natural	to Buyer t 284 of th gas storag	Emergency Eminence Storage Withdrawal Service ne Commission's regulations; and Buyer desires to be withdrawal service under Seller's Rate Schedule
WHEREAS	9			
NOW, TH	EREFORE, Seller a	nd Buyer a	gree as fol	lows:
		SEF	ARTIC	CLE I E RENDERED
agrees as follo	ws:			eement and of Seller's Rate Schedule EESWS, Seller
Dema the te	nd Quantity, or s rms and conditio	ons of Seller	's Rate Sch	
Quan and c	tity, or such grea onditions of Selle	ter daily qu r's Rate Sch	nedule EES	
To re be Br	ceive and store u yer's Storage Ca	up to a tota pacity Quar	Il quantity ntity.	at any one time ofdt, which quantity shal
				ICLE II EIPT AND DELIVERY

Delivery for withdrawal of natural gas delivered by Seller to Buyer under this agreement shall be at the Effective: July 20, 2010

The Point of Receipt for injection of natural gas delivered to Seller by Buyer and the Point of

Part V - Forms of Service Agreement Section 3.4 – Rate Schedule EESWS Version 0.0.0

point of interconnection of Seller's pipeline facilities and its Eminence Storage Field located in Covington County, Mississippi. Such gas shall be delivered or received at the prevailing pressure in Seller's pipeline system not to exceed the maximum allowable operating pressure.

ARTICLE III TERM OF AGREEMENT

This agreement shall be effective as of	(year) and shall remair (year) and (year) and writter
notice.	

ARTICLE IV RATE SCHEDULE AND PRICE

1. Buyer shall pay Seller for service hereunder in accordance with Seller's Rate Schedule EESWS and the applicable provisions of the General Terms and Conditions of Seller's FERC Gas Tariff as filed with the Federal Energy Regulatory Commission, and as the same may be legally amended or superseded from time to time. Such rate schedule and General Terms and Conditions are by this reference made a part hereof. In the event Buyer and Seller mutually agree to a negotiated rate pursuant to the provisions of Section 53 of the General Terms and Conditions and specified term for service hereunder, provisions governing such negotiated rate (including surcharges) and term shall be set forth on Exhibit A to the service agreement.

ARTICLE V MISCELLANEOUS

- 1. The subject headings of the Articles of this agreement are inserted for the purpose of convenient reference and are not intended to be part of this agreement nor to be considered in any interpretation of the same.
- 2. This agreement supersedes and cancels as of the effective date hereof the following contracts:
- 3. No waiver by either party of any one or more defaults by the other in the performance of any provisions of this agreement shall operate or be construed as a waiver of any future default or defaults, whether of a like or different character.
- 4. This agreement shall be interpreted, performed and enforced in accordance with the laws of the State of Texas.
- 5. This agreement shall be binding upon, and inure to the benefit of the parties hereto and their respective successors and assigns.

Part V - Forms of Service Agreement Section 3.4 – Rate Schedule EESWS Version 0.0.0

- 6. Notices to either party shall be in writing and shall be considered as duly delivered when mailed to the other party at the following address:
 - (a) If to Seller:

Transcontinental Gas Pipe Line Company, LLC P. O. Box 1396 Houston, Texas 77251

Attention: Director, Customer Services

(b) If to Buyer:

Such addresses may be changed from time to time by mailing appropriate notice thereof to the other party by certified or registered mail.

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be signed by their respective officers or representatives thereunto duly authorized.

TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC (Seller)

D	
Ву	
Print Name	
Title	
<u> </u>	
(Buyer)	
Ву	
Print Name	
Title	

Filed: July 20, 2010

Part V - Forms of Service Agreement Section 3.4 – Rate Schedule EESWS Version 0.0.0

Exhibit A

Specification of Negotiated Rate and Term

Part V - Forms of Service Agreement Section 6.1 – Rate Schedule GSS Version 0.0.0

FORM OF SERVICE AGREEMENT (For Use Under Seller's GSS Rate Schedule)

THIS AGREEMENT entered into this day of, (year), by and between TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC, a Delaware limited liability company, hereinafter referred to as "Seller", first party, and, hereinafter referred to as "Buyer", second party,		
WITNESSETH:		
WHEREAS,		
NOW, THEREFORE, Seller and Buyer agree as follows:		
ARTICLE I SERVICE TO BE RENDERED		
Subject to the terms and provisions of this agreement and of Seller's Rate Schedule GSS, Seller agrees to receive from Buyer for storage, inject into storage for Buyer's account, store, withdraw from storage (or cause to be injected into storage for Buyer's account, stored, and withdrawn from storage) and deliver to Buyer, quantities of natural gas as follows:		
To withdraw from storage or cause to be withdrawn from storage, the gas stored for Buyer's account up to a maximum quantity in any day of dt, which quantity shall be Buyer's Storage Demand.		
To receive and store or cause to be stored up to a total quantity at any one time of dt, which quantity shall be Buyer's Storage Capacity Quantity.		
ARTICLE II POINT OF DELIVERY		
The Point or Points of Delivery for all natural gas delivered by Seller to Buyer under this agreement shall be at or near:		

Seller shall deliver natural gas to Buyer at the Point(s) of Delivery at a pressure(s) of:

Filed: July 20, 2010 Effective: July 20, 2010

ARTICLE III DELIVERY PRESSURE

Part V - Forms of Service Agreement Section 6.1 – Rate Schedule GSS Version 0.0.0

ARTICLE IV TERM OF AGREEMENT

This agreement shall be effective period

and shall remain in force and effect for a

ARTICLE V RATE SCHEDULE AND PRICE

Buyer shall pay Seller for natural gas service rendered hereunder in accordance with Seller's Rate Schedule GSS and the applicable provisions of the General Terms and Conditions of Seller's FERC Gas Tariff as filed with the Federal Energy Regulatory Commission, and as the same may be amended or superseded from time to time at the initiative of either party. Such rate schedule and General Terms and Conditions are by this reference made a part hereof.

ARTICLE VI MISCELLANEOUS

- 1. The subject headings of the Articles of this agreement are inserted for the purpose of convenient reference and are not intended to be a part of this agreement nor to be considered in any interpretation of the same.
- 2. This agreement supersedes and cancels as of the effective date hereof the following contracts:
- 3. No waiver by either party of anyone or more defaults by the other in the performance of any provisions of this agreement shall operate or be construed as a waiver of any future default or defaults, whether of a like or different character.
- 4. This agreement shall be interpreted, performed and enforced in accordance with the laws of the State of .
- 5. This agreement shall be binding upon, and inure to the benefit of the parties hereto and their respective successors and assigns.
- 6. Notices to either party may be in writing or by telecopy or telephone and shall be considered as duly delivered to the other party at the following address:
 - (a) If to Seller:

Transcontinental Gas Pipe Line Company, LLC P. O. Box 1396 Houston, Texas 77251 Attention:

Part V - Forms of Service Agreement Section 6.1 – Rate Schedule GSS Version 0.0.0

(b) If to Buyer:

Such addresses may be changed from time to time by mailing appropriate notice thereof to the other party.

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be signed by their respective officers or representatives thereunto duly authorized.

TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC (Seller)

Ву	-
Print Name	
Title	_
(Buyer)	
Ву	_
Print Name	
Title	

Part V - Forms of Service Agreement Section 6.5 – Rate Schedule S-2 Version 0.0.0

FORM OF SERVICE AGREEMENT (For Use Under Seiler's S-2 Rate Schedule)

THIS AGREEMENT entered into this day of, (year), by and between TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC, a Delaware limited liability company, hereinafter referred to as Seller, first party, and, hereinafter referred to as Buyer, second party
icremuter referred to do Bayeryousema party
WITNESSETH:
WHEREAS,
NOW, THEREFORE, Seller and Buyer agree as follows:
ARTICLE I
SERVICES TO BE RENDERED
Subject to the terms and provisions of this Agreement and Seller's Rate Schedule S-2, Seller agrees to receive from Buyer for storage, inject into storage for Buyer's account, store, withdraw from storage (or cause to be injected into storage for Buyer's account, stored, and withdrawn from storage) and deliver to Buyer quantities of natural gas stored by Seller (less fuel allowance, if any) as defined in Rate Schedule S-2 and stated in Article II of this Agreement.
ARTICLE II
TERM OF AGREEMENT
Subject to the provisions of Article I hereof, this Agreement shall be effective on and and continue for a period of ()years and thereafter until terminated either by Seller or Buyer upon twelve (12) months prior written notice to the other specifying a termination date of April 15, or any anniversary thereafter.

Part V - Forms of Service Agreement Section 6.5 – Rate Schedule S-2 Version 0.0.0

ARTICLE III CONTRACT DEMAND AND STORAGE CAPACITY QUANTITY

Subject to the terms and provisions of this Agreement, Seller, during the period November 16 through April 15th, inclusive, of each contract year, agrees to withdraw or cause to be withdrawn from storage, transport and deliver to Buyer such quantities of natural gas as Buyer shall specify up to the following maximum daily quantities:

The period from November 16 through February 16,	dt per day;
Commencing February 17 the Maximum Daily Quantity shall decrease each successive day by dt per day until March 1, on which date the Maximum Daily Quantity shall be	dt per day;
Commencing March 2 the Maximum Dail Quantity shall decrease each successive day by dt per day until March 16, on which date the Maximum Daily Quantity shall be	y dt per day;
Commencing March 17 the Maximum Daily Quantity shall decrease each successive day by dt per day until April 1, and for the period from April 1 through April 15, the Maximum Daily Quantity shall be	dt per day;
provided, that Seller shall have no obligation to deli- natural gas in excess of the following total quantities	ver to Buyer during each contract year a quantity of during the periods hereinafter set forth:
From November 16 through February 15 not in excess of	, dt
From November 16 through March 15, not in excess of	dt
From November 16 through April 15, not in excess of	dt
For the purpose of computing the demand of maximum daily quantity of dt shall compute agrees to pay Seller therefor as provided in a under Rate Schedule S-2 shall be dts.	Article V hereof. Buyer's Storage Capacity Quantity

Part V - Forms of Service Agreement Section 6.5 – Rate Schedule S-2 Version 0.0.0

The term "contract year" as used in this Contract and in Seller's Rate Schedule S-2 shall mean a period commencing on the sixteenth day of November of each calendar year of the term hereof and continuing through the next ensuing fifteenth day of November.

ARTICLE IV POINT(S) OF DELIVERY AND DELIVERY PRESSURE(S)

Seller shall deliver natural gas hereunder to Buyer at the following Point(s) of Delivery and at a pressure(s):

ARTICLE V PRICE

Commencing on the effective date hereof Buyer shall pay Seller for all natural gas service rendered hereunder in accordance with Seller's Rate Schedule S-2 as filed with the Federal Energy Regulatory Commission, and as same may be amended or superseded, from time to time.

This Agreement in all respects shall be and remain subject to the applicable provisions of Seller's Rate Schedule S-2, which is made a part hereof by reference, and as same may be amended or superseded from time to time.

ARTICLE VI MISCELLANEOUS

- 1. The subject headings of the Articles of this agreement are inserted for the purpose of convenient reference and are not intended to be a part of this Agreement nor to be considered in any interpretation of the same.
- 2. This agreement supersedes and cancels as of the effective date hereof the following contracts:
- 3. No waiver by either party of any one or more defaults by the other in the performance of any provisions of this agreement shall operate or be construed as a waiver of any future default or defaults, whether of a like or different character.
- 4. This agreement shall be interpreted, performed, and enforced in accordance with the laws of the State of
- 5. This agreement shall be binding upon, and inure to the benefit of the parties hereto and their respective successors and assigns.
- 6. Notices to either party may be in writing or by telecopy or telephone and shall be considered as duly delivered to the other party at the following address:

Part V - Forms of Service Agreement Section 6.5 - Rate Schedule S-2 Version 0.0.0

(a) If to Seller:

Transcontinental Gas Pipe Line Company, LLC P. O. Box 1396 Houston, Texas 77251 Attention:

(b) If to Buyer:

Such addresses may be changed from time to time by mailing appropriate notice thereof to the other party.

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be signed by their respective officers or representatives thereunto duly authorized.

TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC (Seller)

Ву		
Print Name_		
Title		
	(Buyer)	T IV
Ву		
Print Name		Ш
Title	E	

Filed: July 20, 2010

TEXAS EASTERN TRANSMISSION, L. P.

FERC GAS TARIFF

EIGHTH REVISED VOLUME NO. 1

(Supersedes Texas Eastern Transmission, LP Seventh Revised Volume No. 1)

of

TEXAS EASTERN TRANSMISSION, LP

FILED WITH

FEDERAL ENERGY REGULATORY COMMISSION

Communications Concerning This Tariff Should Be Addressed To:

Janice K. Devers

General Manager, Tariffs and Commercial Development

Texas Eastern Transmission, LP

Mailing Address:

Post Office Box 1642

Houston, Texas 77251-1642

Street Address:

5400 Westheimer Court

Houston, Texas 77056-5310

Telephone Number: (713) 627-6170

Facsimile Number:

(713) 627-5041

PART 1 - TABLE OF CONTENTS

Section Description and Title

Eighth Revised Volume No. 1

- Part 1 Table of Contents
- Part 2 Preliminary Statement
- Part 3 Maps (Index)
 - 1. System Map
 - 2. Access Zone "STX"
 - 3. Access Zone "ETX"
 - 4. Access Zone "WLA"
 - 5. Access Zone "ELA"
 - 6. Market Zone "1"
 - 7. Market Zone "2"
 - 8. Market Zone "3"

Part 4 - Statements of Rates (Index)

Open-access Transportation Rate Schedules

- 1. Rate Schedule CDS
- 2. Rate Schedule FT-1
- 3. Rate Schedule SCT
- 4. Rate Schedule IT-1
- 5. Rate Schedule LLFT and LLIT
- 6. Rate Schedule VKFT and VKIT
- 7. Rate Schedule MLS-1

Market Centers-Aggregation and Balancing Services

8. Rate Schedule PAL

Open-access Storage Rate Schedules

- 9. Rate Schedule SS-1
- 10. Rate Schedule FSS-1
- 11. Rate Schedule ISS-1

Individual Certificated Transportation Rate Schedules

12. Rate Schedules FTS, FTS-2, FTS-4, FTS-5, FTS-7, and FTS-8

Individual Certificated Storage Rate Schedule

- 13. Rate Schedule SS
- 14. Notice of Rate Change Adjustments
- 15. Negotiated Rates
- 16. Percentages for Applicable Shrinkage
- 17. Effective Base Electric Power Cost Units

Part 5 - Rate Schedules (Index)

Open-access Transportation Rate Schedules

- 1. Rate Schedule CDS
- 2. Rate Schedule FT-1
- 3. Rate Schedule SCT
- 4. Rate Schedule IT-1
- 5. Rate Schedule LLFT
- 6. Rate Schedule LLIT
- 7. Rate Schedule VKFT
- 8. Rate Schedule VKIT
- 9. Rate Schedule MLS-1

Market Centers-Aggregation and Balancing Services

- 10. Rate Schedule TABS-1
- 11. Rate Schedule TABS-2
- 12. Rate Schedule MBA
- 13. Rate Schedule PAL

Open-access Storage Rate Schedules

- 14. Rate Schedule SS-1
- 15. Rate Schedule FSS-1
- 16. Rate Schedule ISS-1

Individual Certificated Transportation Rate Schedules

- 17. Rate Schedule FTS
- 18. Rate Schedule FTS-2
- 19. Rate Schedule FTS-4
- 20. Rate Schedule FTS-5
- 21. Rate Schedule FTS-7
- 22. Rate Schedule FTS-8

Individual Certificated Storage Rate Schedule

23. Rate Schedule SS

Part 6 - General Terms and Conditions (Index)

- 1. Definitions
- 2. Electronic Communications
- 3. Procedures for Contracting for and Abandonment of Service
 - 3.1 3.2 Request for Service Submission
 - 3.3 Credit Evaluation
 - 3.4 [Reserved for Future Use]
 - 3.5 3.10 Request for Service Processing
 - 3.11 Allocation of Available Firm Capacity
 - 3.12 Execution of Service Agreements and Amendments
 - 3.13 Pregranted Abandonment and Right of First Refusal
 - 3.14 Capacity Release
 - 3.15 [Reserved for Future Use]
 - 3.16 Off-system Pipeline Capacity

Texas Eastern Transmission, LP FERC Gas Tariff Eighth Revised Volume No. 1

- 3.17 Extension of Service Agreements
- 3.18 Materially Non-Conforming Agreements
- 4. Scheduling of Services and Curtailment of Services
 - 4.1 Scheduling of Storage and Transportation Services
 - 4.2 Capacity Curtailment and Interruption Procedures
 - 4.3 Action Alerts and Operational Flow Orders
- 5. Quality of Gas
- 6. Pressure
- 7. Measurement & Measurement Equipment
- 8. Imbalance Resolution Procedures
- 9. Segment Capacity Entitlements
- 10. Billing and Payment
- 11. Fees and Construction of New Facilities
- 12. Possession of Gas
- 13. Warranty of Title to Gas
- 14. Point(s) of Receipt and Point(s) of Delivery
- 15. Periodic Rate Adjustments
- 16. Standards of Conduct Compliance Procedures
- 17. Force Majeure
- 18. Allocation of Receipts and Deliveries
- 19. Joint Obligations
- 20. Non-discriminatory Waiver of Tariff Provisions
- 21. Modification
- 22. Termination for Default
- 23. Governmental Regulation
- 24. Descriptive Headings
- 25. Assignments
- 26. Article VI Adjustment
- 27. North American Energy Standards Board ("NAESB")
- 28. Discount Terms
- 29. Negotiated Rates
- 30. Segmentation, Point Rights, and Related Scheduling

Part 7 - Form of Service Agreements (Index)

Rate Schedule(s)

- 1. CDS
- 2. FT-1
- 3. SCT
- 4. IT-1
- 5. LLFT
- 6. LLIT
- 7. VKFT
- 8. VKIT 9. MLS-1
- 10. TABS-1

Texas Eastern Transmission, LP FERC Gas Tariff Eighth Revised Volume No. 1

- 11. TABS-2
- 12. MBA
- 13. PAL
- 14. SS-1
- 15. FSS-1
- 16. ISS-1
- 17. FTS
- 18. FTS-2
- 19. FTS-4
- 20. FTS-5
- 21. FTS-7
- 22. FTS-8
- 23. SS

Other

- 24. LINK® System
- 25. Capacity Release Umbrella
- 26. Multiple Shipper Option Agreement

Part 8 - Index of Firm Customers

Second Revised Volume No. 2

Part 1 - Table of Active X-Rate Schedules

Part 2 - Table of Terminated, Cancelled & Superseded X-Rate Schedules

Part 3 - Summary of Rates (Index)

Part 4 - Rate Schedules (Index)

Active Volume No. 2 Rate Schedules

1. Rate Schedule X-6,

Exchange of Natural Gas with

United Gas Pipe Line Company

3. Rate Schedule X-12,

Transfer to New York State Natural Gas Corporation of title to one-half

the base storage gas under "Oakford

Storage Contract"

5. Rate Schedule X-28,

Storage Agreement with Transcontinental Gas Pipe

Line Corporation

8. Rate Schedule X-52,

Exchange Agreement with

Algonquin Gas Transmission

Company

Texas Eastern Transmission, LP FERC Gas Tariff Eighth Revised Volume No. 1

10. Rate Schedule X-57,	Exchange Agreement with United Gas Pipe Line Company
12. Rate Schedule X-62,	Exchange Agreement with Columbia Gas Transmission Corporation
13. Rate Schedule X-75,	Transportation Agreement with United Gas Pipe Line Company
17. Rate Schedule X-121,	Transportation Agreement with Columbia Gas Transmission Corporation
18. Rate Schedule X-127,	Transportation Agreement with New Jersey Natural Gas Company
19. Rate Schedule X-128,	Exchange Agreement with Columbia Gas Transmission Corporation
20. Rate Schedule X-129,	Transportation Agreement with New Jersey Natural Gas Company
21. Rate Schedule X-130,	Transportation Agreement with The Brooklyn Union Gas Company
22. Rate Schedule X-135,	Transportation Agreement with CNG Transmission Corporation
23. Rate Schedule X-137,	Transportation Agreement with CNG Transmission Corporation

Effective On: April 22, 2010

PART 2 - PRELIMINARY STATEMENT

This Federal Energy Regulatory Commission (FERC) Gas Tariff is filed by Texas Eastern Transmission, LP (Texas Eastern) in compliance with Part 154, Subchapter E, Chapter 1, Title 18, of the Code of Federal Regulations and in compliance with Order No. 636 of the FERC. This FERC Gas Tariff reflects the unbundling of services in compliance with Order No. 636 and sets forth the terms and conditions of the transportation and storage services rendered by Texas Eastern. Texas Eastern is a Natural Gas company engaged in the business of transporting and storing Natural Gas in interstate commerce under authorization granted by and subject to the jurisdiction of the FERC.

The facilities owned and operated by Texas Eastern consist of a pipeline system which extends (1) from the State of Texas through the States of Louisiana, Arkansas, Missouri, Illinois, Indiana, Ohio, West Virginia, Pennsylvania and New Jersey to the State of New York, (2) from the State of Mississippi through the States of Alabama, Tennessee, Kentucky and Ohio to the State of Pennsylvania; and which includes storage fields in Maryland and Pennsylvania.

The transportation and storage of Natural Gas is undertaken by Texas Eastern only under written contract acceptable to Texas Eastern after consideration of its commitments to others, delivery capacity and other factors deemed pertinent by Texas Eastern. If any such contract is to become operative only upon performance of certain precedent conditions, Texas Eastern reserves the right to require a separate written agreement specifying the conditions which must be satisfied before the contract for the transportation and/or storage of Natural Gas becomes operative.

Nothing in this tariff is intended to inhibit development of, or discriminate against the use of, Imbalance Management Services or Title Transfer Tracking services provided by third parties or Texas Eastern's Customers. Any party interested in providing Imbalance Management Services or Title Transfer Tracking services must coordinate with Texas Eastern.