An Energy Transfer/Kinder Morgan Affiliate

July 31, 2019

Ms. Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street, N.E. Washington, DC 20426

RE: Florida Gas Transmission Company, LLC
Original Volume No. 1-A Negotiated Rate and Exhibit B
Docket No. RP19-

Dear Ms. Bose:

Florida Gas Transmission Company, LLC (FGT) hereby electronically submits for filing with the Federal Energy Regulatory Commission (Commission) the following revised tariff records to its FERC NGA Gas Tariff, Original Volume No. 1-A (Tariff), proposed to be effective on August 1, 2019.

<u>Version</u>	<u>Description</u>	<u>Title</u>
7.0.0	FPL Exhibit B	Non-Conforming Service Agreement
1.0.0	Contract No. 111145	Negotiated Rate Agreement

STATEMENT OF NATURE, REASONS AND BASIS

The purpose of this filing, made in accordance with the provisions of Sections 154.1(d) and 154.112(b) of the Commission's Regulations, is to file an amended negotiated rate agreement and revised consolidated Exhibit B with Florida Power & Light Company (FPL). Contract No. 111145 is an existing Rate Schedule FTS-3 non-conforming service agreement with negotiated rates previously filed in FGT's Original Volume No. 1-A. The changes in the amended and restated negotiated rate agreement and updated consolidated Exhibit B reflect system modifications made to increase FPL's hourly flow rights at the Sanford M&R Station. The effective date of the amended negotiated rate agreement and updated consolidated Exhibit B is August 1, 2019. The Commission has previously reviewed this consolidated Exhibit B that aggregates capacity from FPL's FTS-1, FTS-2, and FTS-3 service agreements at delivery points and has determined that combining delivery point quantities to allow coordination of nominations from several agreements at one delivery point is a permissible material deviation. FGT also proposes to revise the combined Exhibit B to remove outdated information and to reflect an increase in the pressure guarantee at two delivery points.

IMPLEMENTATION AND WAIVER REQUESTS

Pursuant to Section 154.7(a)(9) of the Commission's Regulations, FGT requests that the proposed tariff records be accepted effective August 1, 2019, the effective date of the amended Negotiated Rate Agreement and revised Exhibit B, without further action from FGT. FGT respectfully requests that the Commission grant any waivers of its Regulations that it deems necessary to allow the proposed tariff records in this filing to become effective on August 1, 2019.

¹ Florida Gas Transmission Company, LLC, 138 FERC ¶ 61,008, P 34 (2012).

Ms. Kimberly D. Bose, Secretary Federal Energy Regulatory Commission July 31, 2019 Page 2

CONTENTS OF THE FILING

This filing is made in electronic format in compliance with Section 154.4 of the Commission's Regulations. The proposed tariff records in RTF format with metadata attached are being submitted as part of an XML filing package containing the following:

- . A transmittal letter in PDF format
- . A clean copy of the proposed tariff records in PDF format
- . A marked version of the proposed tariff changes in PDF format
- . A copy of the complete filing in PDF format for publishing in eLibrary

COMMUNICATIONS, PLEADINGS AND ORDERS

FGT requests that all Commission orders and correspondence as well as pleadings and correspondence from other parties concerning this filing be served on each of the following:

Michael T. Langston 2

Vice President
Chief Regulatory Officer
Florida Gas Transmission Company, LLC
1300 Main Street
Houston, TX 77002
(713) 989-7610
(713) 989-1205 (Fax)
michael.langston@energytransfer.com

Deborah A. Bradbury 2 3

Sr. Director – Regulatory Tariffs & Reporting Florida Gas Transmission Company, LLC 1300 Main Street Houston, TX 77002 (713) 989-7571 (713) 989-1205 (Fax) debbie.bradbury@energytransfer.com

Kevin P. Erwin ²
General Counsel
Florida Gas Transmission Company, LLC
1300 Main Street
Houston, TX 77002
(713) 989-2745

(713) 989-1212 (Fax) kevin.erwin@energytransfer.com

In accordance with Section 154.2(d) of the Commission's Regulations, a copy of this filing is available for public inspection during regular business hours at FGT's office at 1300 Main Street, Houston, Texas 77002. In addition, copies of this filing are being served electronically on jurisdictional customer and interested state regulatory agencies. FGT has posted this filing on its Internet web site accessible via http://fgttransfer.energytransfer.com under "Informational Postings, Regulatory."

Designated to receive service pursuant to Rule 2010 of the Commission's Rules of Practice and Procedure. Florida respectfully requests that the Commission waive Rule 203(b)(3), 18 C.F.R. § 385.203(b)(3), in order to allow Florida to include additional representatives on the official service list.

³ Designated as responsible Company official under Section 154.7(a)(2) of the Commission's Regulations.

Ms. Kimberly D. Bose, Secretary Federal Energy Regulatory Commission July 31, 2019 Page 3

Pursuant to Section 385.2005(a) of the Commission's Regulations, the undersigned has read this filing and knows its contents, and the contents are true as stated, to the best of her knowledge and belief, and possesses full power and authority to sign such filing.

Respectfully submitted,

FLORIDA GAS TRANSMISSION COMPANY, LLC

/s/ Deborah A. Bradbury

Deborah A. Bradbury Sr. Director – Regulatory Tariffs & Reporting

FLORIDA GAS TRANSMISSION COMPANY, LLC

FERC NGA Gas Tariff

Original Volume No. 1-A

Effective on August 1, 2019

(Version 7.0.0, FPL Exhibit B) Non-Conforming Service Agreement

Option Code "A"

EXHIBIT B

TO

RATE SCHEDULES FTS-1, FTS-2, AND FTS-3 SERVICE AGREEMENTS BETWEEN

FLORIDA POWER & LIGHT COMPANY ("FPL")

AND

FLORIDA GAS TRANSMISSION COMPANY, LLC ("FGT")

Applicable to the following:

Rate Schedule FTS-1 - Contract No. 3247

Rate Schedule FTS-2 - Contract Nos. 3623, 5936, 6003

Rate Schedule FTS-3 – Contract Nos. 111145

[Tariff Record Version 7.0.0]

Effective Date of this Exhibit B: On the later of the in-service date of the Sanford Project or July 1, 2019

MAXIMUM DELIVERY TRANSPORTATION QUANTITIES ("MDTQ"), MMBTU/D:

RATE SCHEDULE	NOVEMBER- MARCH	<u>APRIL</u>	MAY-SEPTEMBER	<u>OCTOBER</u>
FTS-1	255,000	280,000	430,000	280,000
FTS-2	495,000	559,000	444,000	559,000
FTS-3	400,000	400,000	400,000	400,000
Total	1,150,000	1,239,000	1,274,000	1,239,000

POINTS OF DELIVERY:

Gas shall be delivered by FGT to FPL at the following points, not to exceed the Maximum Hourly, Maximum 14-Hour, Maximum 24-Hour quantities specified for each such point, and for each group of points. Unless otherwise indicated, total deliveries to the individual plants pursuant to FPL's FTS-1, FTS-2, and FTS-3 Service Agreements may not exceed the Maximum Delivery Quantities in this Agreement. Furthermore, total deliveries to indicated combined plants pursuant to FPL's FTS-1, FTS-2, and FTS-3 Service Agreements, may not exceed the Subtotal Maximum Delivery Quantities and the Total Maximum Delivery Quantities set forth in this Agreement.

NOVEMBER-MARCH

Maximum Delivery Quantities (MMMBtu)

	(TATIALIAL DIT	<u>!</u>	
Delivery Point	Hourly	14-Hour Total	24-Hour Total
Turkey Point	11.3	158.2	218.0
South of Compressor Station 22	11.3	158.2	218.0
Lauderdale A	10.1	141.4	200.0
Lauderdale B Port Everglades Energy Center	9.8 9.1	137.2 127.0	200.0 217.0
South of Compressor Station 21	23.6	257.0	319.0
Riviera East South of Martin (M.P. 801.7)	9.0	126.0	200.0
	23.6	288.0	389.0
Martin (from the East – M.P. 801.7) Martin Total (from the East and West)	9.2 33.2	128.7 408.7	220.0 620.0
Riviera East and Martin (from the East) Subtotal	25.5	357.0	399.0
South of Compressor Station 20	25.5	357.0	399.0
Cape Canaveral	8.8	120.0	192.0
South of Compressor Station 18	28.0	392.0	439.0
Sanford	17.2	219.0	375.0
South of Compressor Station 17	31.0	434.0	495.0
Putnam	5.0	70.0	120.0
South of Compressor Station 16	34.0	476.0	495.0
Manatee Fort Myers (1)	11.5	162.0	250.0
Riviera West (from the West)	15.5	217.0	334.0
Martin (from the West)	9.0	126.0	200.0
	24.0	280.0	400.0
Martin and Riviera West (from the West)	24.0	280.0	400.0
Manatee, Ft Myers, Martin, & Riviera West (from the West) Total (4)	38.7	485.8	716.0
All FPL Delivery Point Totals	69.0	910.0	1,150.0

<u>APRIL</u>

	Maximum Delivery Quantities (MMMBtu			
D.B. D. C.		<u> 14-Hour</u>	24-Hour	
Delivery Point	<u>Hourly</u>	<u>Total</u>	<u>Total</u>	
Turkey Point	11.3	158.2	218.0	
South of Compressor Station 22	11.3	158.2	218.0	
Lauderdale A	10.1	141.4	200.0	
Lauderdale B	9.8	137.2	200.0	
Port Everglades Energy Center	9.1	127.0	217.0	
South of Compressor Station 21	23.6	257.0	319.0	
Riviera East	9.0	126.0	200.0	
South of Martin (M.P. 801.7)	23.6	330.0	434.0	
Martin (from the East – M.P. 801.7)	9.2	120.7	220.0	
Martin Total (from the East and West)	33.2	128.7 408.7	220.0	
	33.2	406.7	620.0	
Riviera East and Martin (from the East) Subtotal	26.5	371.0	434.0	
South of Compressor Station 20	26.5	371.0	434.0	
Cape Canaveral	8.8	120.0	192.0	
South of Compressor Station 18	30.0	420.0	450.0	
Sanford	17.2	219.0	375.0	
South of Compressor Station 17	41.0	574.0	625.0	
Putnam	5.0	70.0	120.0	
South of Compressor Station 16	41.0	574.0	625.0	
Manatee	11.5	162.0	250.0	
Fort Myers (2)	15.4	162.0 215.6	250.0	
Riviera West (from the West)	9.0	126.0	334.0 200.0	
Martin (from the West)	24.0	280.0	400.0	
Martin and Riviera West (from the West)	24.0	280.0	400.0	
Manatan Et Manara & Manatan & Director				
Manatee, Ft Myers, & Martin, & Riviera West (from the West) Total (5)	20.5			
the west, rotal (3)	38.5	483.0	714.0	
All FPL Delivery Totals	75.0	994.0	1,239.0	

MAY-SEPTEMBER

	Maximum Delivery Quantities (MMMBtu		
T. H T. A.		14-Hour	24-Hour
Delivery Point	<u>Hourly</u>	Total	Total
Turkey Point	11.3	158.2	218.0
South of Compressor Station 22	11.3	158.2	218.0
Lauderdale A	10.1	141.4	200.0
Lauderdale B	9.8	137.2	200.0
Port Everglades Energy Center	9.1	127.0	217.0
South of Compressor Station 21	25.1	321.0	418.0
Riviera East	9.0	126.0	200.0
South of Martin (M.P 801.7)	25.1	321.0	426.0
Martin (from the East – M.P. 801.7)	0.0		
Martin Total (from the East and West)	9.2	128.7	220.0
Total (Note the East and West)	33.2	408.7	620.0
Riviera East and Martin(from the East) Subtotal	27.0	378.0	556.0
South of Compressor Station 20	31.0	395.0	556.0
Cape Canaveral	8.8	120.0	192.0
South of Compressor Station 18	35.0	449.0	602.0
Sanford	17.2	219.0	375.0
South of Compressor Station 17	47.0	615.0	774.0
Putnam	5.0		
T deliger	5.0	70.0	120.0
South of Compressor Station 16	47.0	658.0	774.0
Manatee	11.5	162.0	250.0
Fort Myers (3)	15.4	215.6	334.0
Riviera West (from the West)	9.0	126.0	200.0
Martin (from the West)	24.0	280.0	400.0
Martin and Riviera West (from the West)	24.0	280.0	400.0
Manatee, Ft Myers, Martin, & Riviera West (from the			
West) Total (6)	38.0	476.0	704.0
All EDI D. II.	20.0	770.0	704.0
All FPL Delivery Point Totals	77.0	1,022.0	1,274.0

OCTOBER

	Maximum Delivery Quantities (MMMBt		
Dellaren D. C.		14-Hour	24-Hour
Delivery Point	<u>Hourly</u>	<u>Total</u>	Total
Turkey Point	11.3	158.2	218.0
South of Compressor Station 22	11.3	158.2	218.0
Lauderdale A	10.1	141.4	200.0
Lauderdale B	9.8	137.2	200.0
Port Everglades Energy Center	9.1	127.0	217.0
South of Compressor Station 21	25.1	321.0	418.0
Riviera East	9.0	126,0	200.0
South of Martin (M.P. 801.7)	25.1	321.0	426.0
Martin (from the East – M.P. 801.7)	9.2	100.7	
Martin Total (from the East and West)	33.2	128.7	220.0
,	33.2	408.7	620.0
Riviera East and Martin (from the East) Subtotal	27.0	378.0	426.0
South of Compressor Station 20	31.0	395.0	426.0
Cape Canaveral	8.8	120.0	192.0
South of Compressor Station 18	35.0	449.0	602.0
Sanford	17.2	219.0	375.0
South of Compressor Station 17	41.0	574.0	625.0
Putnam	5.0	70.0	120.0
South of Compressor Station 16			. 20.0
South of Compressor Station 16	41.0	574.0	625.0
Manatee	11.5	162.0	250.0
Fort Myers (2)	15.4	215.6	334.0
Riviera West (from the West)	9.0	126.0	200.0
Martin (from the West)	24.0	280.0	400.0
Martin and Riviera West (from the West)	24.0	280.0	400.0
Manatee, Ft Myers, Martin, & Riviera West (from the West) Total (7)	38.5	483.0	714.0
All FPL Delivery Point Totals	75.0	994.0	1,239.0

(1) NOVEMBER-MARCH (If Fort Myers and Manatee are not taking gas):
If Fort Myers and Manatee are not taking gas, the 750.0 MMMBtu/d of FTS-1 and FTS-2
quantities can be delivered to points downstream of Compressor Station 16, limited to the
following hourly, 14-hour, and 24-hour quantities:

	Maximum Delivery Quantities (MMMBtu)		
	<u>Hourly</u>	14-Hour Total	24-Hour Total
DOWNSTREAM OF M.P. 801.7: DOWNSTREAM OF COMP. STA. 20	18.0	252.0	300.0
DOWNSTREAM OF COMP. STA. 18	25.0 29.0	350.0 406.0	450.0 455.0
DOWNSTREAM OF COMP. STA. 17 DOWNSTREAM OF COMP. STA. 16	40.0 42.0	560.0 588.0	670.0 750.0

(2) <u>APRIL and OCTOBER (If Fort Myers and Manatee are not taking gas):</u> If Fort Myers and Manatee are not taking gas, the 839.0 MMMBtu/d of FTS-1 and FTS-2 quantities can be delivered to points downstream of Compressor Station 16, limited to the following hourly, 14-hour, and 24-hour quantities:

	Maximum Delivery Quantities (MMMBtu)		
	<u>Hourly</u>	14-Hour Total	24-Hour Total
DOWNSTREAM OF M.P. 801.7: DOWNSTREAM OF COMP. STA. 20 DOWNSTREAM OF COMP. STA. 18 DOWNSTREAM OF COMP. STA. 17 DOWNSTREAM OF COMP. STA. 16	21.0 27.0 32.0 42.0 47.0	294.0 350.2 425.0 567.0 632.0	350.0 530.0 580.0 739.0 839.0

(3) MAY-SEPTEMBER (If Fort Myers and Manatee are not taking gas):

If Fort Myers and Manatee are not taking gas, the 874.0 MMMBtu/d of FTS-1 and FTS-2 quantities can be delivered to points downstream of Compressor Station 16, limited to the following hourly, 14-hour, and 24-hour quantities:

<u>Maximu</u>	um Delivery Quantities (MMMBtu)		
	Hourly	14-Hour Total	24-Hour Total
DOWNSTREAM OF M.P 801.7: DOWNSTREAM OF COMP. STATION 20: DOWNSTREAM OF COMP. STATION 18: DOWNSTREAM OF COMP. STATION 17: DOWNSTREAM OF COMP. STATION 16:	23.0 27.0 33.0 44.0 49.0	297.5 350.2 425.0 567.0 632.0	417.0 550.0 600.0 774.0 874.0

(4) NOVEMBER-MARCH (West to East flow on Martin Connector):

Manatee, Fort Myers, Martin, and Riviera West (from the West) 24 hour total quantities can be scheduled to points downstream of Compressor St 16; West to East shifted quantities to points downstream of Compressor St 16 = Q.

Q is equal to the lesser of (1) or (2), and $Q \le 250.0$:

- (1) $Q = 716.0 \{\text{Total scheduled quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)}\}$
- (2) $Q = 450.0 \{\text{Total scheduled quantities: Martin, \& Riviera West (from the West)}\}$ Shifted quantities Q can be delivered to points downstream of Compressor St 16, limited to the following hourly, 14-hour, and 24-hour quantities:

	Maximum Delivery Quantities (MMMBtu)		
	Hourly	14-Hour Total	24-Hour Total
DOWNSTREAM OF COMP. ST 22:	11.3	158.2	218.0
DWNSTR OF COMP. ST 21 ($Q \ge 50.0$):	25.6	283.0	351.0
DWNSTR OF M.P. 801.7 ($Q \ge 50.0$):	25.6	312.0	421.0
DWNSTR OF COMP. ST 20 ($Q \ge 50.0$):	27.5	382.0	431.0
DOWNSTREAM OF COMP. ST 18:	28.0+5.6%Q	392.0+70%Q	439.0+O
DOWNSTREAM OF COMP. ST 17:	31.0+6.0%Q	434.0+72%Q	495.0+Q
DOWNSTREAM OF COMP. ST 16:	34.0+6.2%Q	476.0+75%Q	495.0+Q
ALL FPL DELIVERY POINT TOTAL	S: 69.0	910.0	1,150.0

(5) <u>APRIL</u> (West to East flow on Martin Connector):

Manatee, Fort Myers, Martin, and Riviera West (from the West) 24 hour total quantities can be scheduled to points downstream of Compressor St 16; West to East shifted quantities to points downstream of Compressor St 16 = Q.

Q is equal to the lesser of (1) or (2), and $Q \le 250.0$:

- (1) $Q = 714.0 \{\text{Total scheduled quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)}\}$.
- (2) $Q = 450.0 \{Total scheduled quantities: Martin & Riviera West (from the West)\}$ Shifted quantities Q can be delivered to points downstream of Compressor St 16, limited to the following hourly, 14-hour, and 24-hour quantities:

	Maximum Delivery Quantities (MMMBtu)		
		14-Hour	24-Hour
	<u>Hourly</u>	<u>Total</u>	<u>Total</u>
DOWNSTREAM OF COMP. ST 22:	11.3	158.2	218.0
DWNSTR OF COMP. ST 21 (Q≥50.0):		283.0	351.0
DWNSTR OF M.P 801.7 (Q≥50.0):	25.6	354.0	466.0
DWNSTR OF COMP. ST 20 (Q≥50.0):	28.5	396.0	466.0
DOWNSTREAM OF COMP. ST 18:	30.0+5.6%Q	420.0+70%Q	450.0+Q
DOWNSTREAM OF COMP. ST 17:	41.0+6.0%Q	574.0+72%Q	625.0+Q
DOWNSTREAM OF COMP. ST 16:	41.0+6.2%Q	574.0+75%Q	625.0+Q
ALL FPL DELIVERY POINT TOTAL	S: 75.0	994.0	1,239.0

(6) <u>MAY-SEPTEMBER</u> (West to East flow on Martin Connector):

Manatee, Fort Myers, Martin, and Riviera West (from the West) 24 hour total quantities can be scheduled to points downstream of Compressor St 16; West to East shifted quantities to points downstream of Compressor St 16 = Q.

Q is equal to the lesser of (1) or (2), and $Q \le 250.0$:

- (1) $Q = 704.0 \{\text{Total scheduled quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)}\}$.
- (2) $Q = 450.0 \{\text{Total scheduled quantities: Martin \& Riviera West (from the West)}\}$ Shifted quantities Q can be delivered to points downstream of Compressor St 16, limited to the following hourly, 14-hour, and 24-hour quantities:

	Maximum Delivery Quantities (MMMBtu)		
		14-Hour	24-Hour
	<u>Hourly</u>	<u>Total</u>	Total
DOWNSTREAM OF COMP. ST 22:	11.3	158.2	218.0
DWNSTR OF COMP. ST 21 (Q≥50.0):	26.6	346.0	450.0
DWNSTR OF M.P 801.7 (Q≥50.0):	26.6	346.0	458.0
DWNSTR OF COMP. ST 20 (Q≥50.0):	32.5	420.0	588.0
DOWNSTREAM OF COMP. ST 18:	35.0+5.6%Q	449.0+70%Q	602.0+Q
DOWNSTREAM OF COMP. ST 17:	47.0+6.0%Q	615.0+72%Q	774.0+O
DOWNSTREAM OF COMP. ST 16:	47.0+6.2%Q	658.0+75%Q	774.0+Q
ALL FPL DELIVERY POINT TOTAL	S: 77.0	1,022.0	1,274.0

(7) OCTOBER (West to East flow on Martin Connector):

Manatee, Fort Myers, Martin, and Riviera West (from the West) 24 hour total quantities can be scheduled to points downstream of Compressor St 16; West to East shifted quantities to points downstream of Compressor St 16 = Q.

Q is equal to the lesser of (1) or (2), and $Q \le 250.0$:

- (1) $Q = 714.0 \{\text{Total scheduled quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)}\}$
- (2) $Q = 450.0 \{\text{Total scheduled quantities: Martin \& Riviera West (from the West)}\}$ Shifted quantities Q can be delivered to points downstream of Compressor St 16, limited to the following hourly, 14-hour, and 24-hour quantities:

	Maximum Deliv		MMMBtu)
	<u>Hourly</u>	14-Hour Total	24-Hour Total
DOWNSTREAM OF COMP. ST 22: DWNSTR OF COMP. ST $21(Q \ge 50.0)$: DWNSTR OF M.P. $801.7 (Q \ge 50.0)$:	11.3 26.6 26.6	158.2 346.0 346.0	218.0 450.0
DWNSTR OF COMP. ST 20 (Q≥50.0): DOWNSTREAM OF COMP. ST 18:	32.5 35.0+5.6%Q	420.0 449.0+70%Q	458.0 458.0 602.0+Q
DOWNSTREAM OF COMP. ST 17: DOWNSTREAM OF COMP. ST 16: ALL FPL DELIVERY POINT TOTAL	41.0+6.0%Q 41.0+6.2%Q S: 75.0	574.0+72%Q 574.0+75%Q 994.0	625.0+Q 625.0+Q 1,239.0

DELIVERY PRESSURE

The quantities of gas to be delivered by FGT to FPL hereunder shall be delivered at the delivery points specified in the following table and at such regulated pressure between the minimum and maximum pressures specified in the following table as may be requested by FPL from time to time:

Delivery Point	Guaranteed Minimum Pressure (1)	Not to Exceed (1)
Fort Myers	500	N/A
Manatee	550	N/A
Martin	550	N/A
Putnam	230	255
Sanford	500	N/A

Unless otherwise requested by FPL and agreed to by FGT, the quantities of gas to be delivered by FGT to FPL hereunder at non-regulated delivery points specified in the following table shall be delivered at FGT's line pressure, with the following guaranteed minimum pressures:

Delivery Point	Guaranteed Minimum Pressure (1)
Cape Canaveral (at inlet to delivery point)	650
Lauderdale A (at inlet to delivery point)	650
Lauderdale B (at inlet to delivery point)	650
Port Everglades Energy Center (at the inlet to delivery point)	650
Riviera East	500
Riviera West (at inlet to delivery point)	710
Turkey Point (at Tee and Side Valve)	480

^{(1) &}quot;psig" pounds per square inch gauge

FLORIDA GAS TRANSMISSION COMPANY, LLC

FERC NGA Gas Tariff

Original Volume No. 1-A

Effective on August 1, 2019

(Version 1.0.0, Contract No. 111145) Negotiated Rate Agreement

Option Code "A"



An Energy Transfer/Kinder Morgan Affiliate

May 9, 2019

Mr. Sam Forrest Vice President Florida Power & Light Company 700 Universe Blvd. Juno Beach, Florida 33408

Re: Negotiated Rates for Transportation Service Under Florida Gas Transmission Company, LLC Rate Schedule FTS-3 (FGT Contract Number 111145)

Dear Mr. Forrest:

This Second Amended and Restated Agreement ("Agreement") is made and entered into this day of ________, 2019 by and between Florida Gas Transmission Company, LLC ("Transporter") and Florida Power & Light Company ("Shipper") and hereby amends and restates in its entirety the negotiated rate agreement between Transporter and Shipper dated December 10, 2014, which amended and restated in its entirety the negotiated rate agreement between Transporter and Shipper dated August 6, 2008. Transporter and Shipper are sometimes referred to herein individually as a "Party", or collectively as the "Parties". Transporter and Shipper are parties to that certain FTS-3 Service Agreement (FGT Contract Number. 111145) ("Service Agreement"). In accordance with the mutual covenants and agreements contained herein and in the Service Agreement, Transporter and Shipper desire to enter into this Agreement with respect to the rates for service under the Service Agreement under Transporter's Rate Schedule FTS-3.

Transporter proposes to modify certain pipeline facilities including mainline modifications and modifications to the Sanford lateral in order to amend Shipper's Exhibit B to (i) increase Shipper's hourly flow rights at its Sanford M&R Station, and (ii) to increase the contractual pressure guarantee at Lauderdale A & B M&R Stations (the changes to the facilities on the mainline and the Sanford lateral required to make these Exhibit B modifications shall be referred to hereafter as the "Sanford Project").

When used in this Agreement, and unless otherwise defined herein, capitalized terms shall have the meanings set forth in the Service Agreement and/or in Transporter's FERC Gas Tariff (which includes without limitation the rate schedules, General Terms and Conditions (GT&C), and forms of service agreement), as amended from time to time ("Tariff").

Negotiated Rates: During the term of this Agreement as set forth in Paragraph 6 of this
Agreement and subject to all terms, conditions and limitations set forth in this Agreement
including but not limited to Paragraph 2 of this Agreement, Transporter agrees to charge
Shipper, and Shipper agrees to pay Transporter, the negotiated rate of a combined reservation
fee and usage fee of \$1.195 per MMBtu times the maximum daily quantity assuming a 100%
load factor plus ACA and any other applicable surcharges (hereinafter referred to as the
"Negotiated Rate").

- 2. Applicability of Negotiated Rates: Notwithstanding anything to the contrary in this Agreement, the Negotiated Rate set forth above will apply to deliveries under the Service Agreement at the delivery points specified and to any other delivery point on secondary basis. In the event that Shipper releases its firm transportation rights under the Service Agreement, Shipper shall continue to be obligated to pay Transporter for the difference, if any, by which the Negotiated Rate (and all other applicable rates contemplated in Paragraph 1 above) exceeds the release rate.
- 3. Effect of Negotiated Rate: Pursuant to the GT&C of Transporter's Tariff, the Negotiated Rate set forth herein shall collectively constitute a "negotiated rate." Shipper, by execution of this Agreement, agrees that the otherwise generally applicable maximum Recourse Rate(s) in effect pursuant to Transporter's Tariff shall not apply to or be available to Shipper for service under the Service Agreement during the term of this Agreement, including any secondary term, notwithstanding any adjustments to such generally applicable maximum Recourse Rates(s) which may become effective during the term of this Agreement.
- 4. No Refund Obligations: If, at any time after the date service commences under the Service Agreement and thereafter during the term of this Agreement, Transporter is collecting its effective maximum Recourse Rate(s) subject to refund under Section 4 of the Natural Gas Act, as amended ("NGA"), Transporter shall have no refund obligation to Shipper even if the final maximum recourse rates are reduced to a level below the Negotiated Rate provided herein. Shipper's right to receive credits relating to Transporter's penalty revenue or other similar revenue, if any, applicable to transportation service on Transporter's system shall be governed by Transporter's Tariff and any applicable FERC orders and/or regulations.
- 5. <u>Transporter's Tariff</u>: Shipper acknowledges and agrees that all terms and conditions of Transporter's Tariff, including provisions for filing of changes in Transporter's Tariff, are applicable to the Service Agreement. In the event of a conflict between this Agreement and Transporter's Tariff, Transporter's Tariff shall control.
- 6. <u>Term</u>: This Agreement shall be effective as of the date first above written. Subject to Paragraphs 2 and 7 herein, the Negotiated Rate set forth herein shall apply to service under the Service Agreement commencing upon the later of the In-Service Date of the Sanford Project or July 1, 2019 and shall, subject to the terms and conditions of this Agreement, continue in effect through the primary term and, if applicable, any secondary term of the Service Agreement.
- 7. Regulatory Approval: Transporter shall make a filing with the FERC for approval to implement the Negotiated Rate set forth herein pursuant to the NGA, the FERC's regulations promulgated under the NGA, and the FERC's Statement of Policy Alternatives to Traditional Cost of Service Ratemaking for Natural Gas Transporters and Regulation of Negotiated Transportation Service of Natural Gas Transporters issued January 31, 1996, in Docket Nos. RM95-5-000 and RM96-7-000. This Agreement and the Negotiated Rate set forth herein shall not apply to service under

the Service Agreement unless and until the FERC approves such filing without condition and/or modification. Should FERC disallow, modify or condition approval of any material terms(s) of the Negotiated Rate, then the Parties (including senior management if necessary) agree to meet promptly after the order disallowing, modifying or conditioning approval of such term (s) and negotiate in good faith to reach mutual agreement on a substitute lawful arrangement, such that the Parties are placed in the same economic position as if such Negotiated rate had not been disallowed, modified or conditioned.

- 8. <u>Entire Agreement</u>: This Agreement contains the entire agreement of the Parties with regard to the matters set forth herein and shall be binding upon and inure to the benefit of the successors and permitted assigns of each Party.
- 9. <u>Notices</u>: All notices and communications regarding this Agreement shall be made in accordance with the notice provisions of the Service Agreement.

If the foregoing accurately sets forth your understanding of the matters covered herein, please so indicate by having a duly authorized representative sign in the space provided below and returning an original signed copy to the undersigned.

Sincerely,	ACCEPTED AND AGREED TO:
	This IS day of MAY, 2019
FLORIDA GAS TRANSMISSION COMPANY, LLC	FLORIDA POWER AND LIGHT COMPANY
By: Breateg	Ву:
Name: Betathekey	Name: Vice President
Title: SVP Interstate	Title:
MB	790



FLORIDA GAS TRANSMISSION COMPANY, LLC

FERC NGA Gas Tariff

Original Volume No. 1-A

Effective on April 1, 2017 August 1, 2019

(Version 6.1.07.0.0, FPL Exhibit B) Non-Conforming Service Agreement

Option Code "A"

EXHIBIT B

TO

RATE SCHEDULES FTS-1, FTS-2, AND FTS-3 SERVICE AGREEMENTS BETWEEN

FLORIDA POWER & LIGHT COMPANY ("FPL") AND

FLORIDA GAS TRANSMISSION COMPANY, LLC ("FGT")

Applicable to the following:

Rate Schedule FTS-1 – Contract No. 3247

Rate Schedule FTS-2 – Contract Nos. 3623, 5936, 6003

Rate Schedule FTS-3 – Contract Nos. 111145, 119233 and 119623

[Tariff Record Version 67.01.0]

Effective Date of this Exhibit B: April 1, 2017 On the later of the in-service date of the Sanford Facilities or July 1, 2019

MAXIMUM DELIVERY TRANSPORTATION QUANTITIES ("MDTQ"), MMBTU/D:

RATE SCHEDULE	NOVEMBER-			
	MARCH	APRIL	MAY-SEPTEMBER	<u>OCTOBER</u>
FTS-1	255,000	280,000	430,000	280,000
FTS-2	495,000	559,000	444,000	559,000
FTS-3				
Effective April	1-1, 2017 to September 30), 2017		
	400,000	500,000	503,500	400,000
Effective Octo	ber 1, 2017			
	400,000	400,000	400,000	400,000
TOTAL				
Effective April	l 1, 2017 to September 30), 2017		
	1,150,000	1,339,000	1,377,500	1,239,000
Effective Octo	ber 1, 2017			
	1,150,000	1,239,000	1,274,000	1,239,000

POINTS OF DELIVERY:

Gas shall be delivered by FGT to FPL at the following points, not to exceed the Maximum Hourly, Maximum 14-Hour, Maximum 24-Hour quantities specified for each such point, and for each group of points. Unless otherwise indicated, total deliveries to the individual plants pursuant to FPL's FTS-1, FTS-2, and FTS-3 Service Agreements may not exceed the Maximum Delivery Quantities in this Agreement. Furthermore, total deliveries to indicated combined plants pursuant to FPL's FTS-1, FTS-2, and FTS-3 Service Agreements, may not exceed the Subtotal Maximum Delivery Quantities and the Total Maximum Delivery Quantities set forth in this Agreement.

NOVEMBER-MARCH

V	[axi	mum	Delivery	Quantities

	(MMMBtu)		
Delivery Point	Hourly	<u>14-Hour</u> <u>Total</u>	<u>24-Hour</u> <u>Total</u>
Turkey Point	11.3	158.2	218.0
South of Compressor Station 22	11.3	158.2	218.0
Lauderdale A Lauderdale B Port Everglades Energy Center	10.1 9.8 9.1	141.4 137.2 127.0	200.0 200.0 217.0
South of Compressor Station 21	23.6	257.0	319.0
Riviera East South of Martin (M.P. 801.7)	9.0 23.6	126.0 288.0	200.0 389.0
Martin (from the East – M.P. 801.7) Martin Total (from the East and West)	9.2 33.2	128.7 408.7	220.0 620.0
Riviera East and Martin (from the East) Subtotal	25.5	357.0	399.0
South of Compressor Station 20	25.5	357.0	399.0
Cape Canaveral	8.8	120.0	192.0
South of Compressor Station 18	28.0	392.0	439.0
Sanford	1 <u>7</u> 5. <u>2</u> 7	219.0	375.0
South of Compressor Station 17	31.0	434.0	495.0
Putnam	5.0	70.0	120.0
South of Compressor Station 16	34.0	476.0	495.0
Manatee Fort Myers (1) Riviera West (from the West) Martin (from the West) Martin and Riviera West (from the West)	11.5 15.5 9.0 24.0 24.0	162.0 217.0 126.0 280.0 280.0	250.0 334.0 200.0 400.0 400.0
Manatee, Ft Myers, Martin, & Riviera West (from the West) Total (4)	38.7	485.8	716.0
All FPL Delivery Point Totals	69.0	910.0	1,150.0

APRIL		Delivery Ouanti	ities (MMMBtu)
		14-Hour	24-Hour
<u>Delivery Point</u>	Hourly	Total	Total
Turkey Point	11.3	158.2	218.0
South of Compressor Station 22	11.3	158.2	218.0
Lauderdale A	10.1	141.4	200.0
Lauderdale B	9.8	137.2	200.0
Port Everglades Energy Center	9.1	127.0	217.0
South of Compressor Station 21	23.6	257.0	319.0
Riviera East	9.0	126.0	200.0
South of Martin (M.P. 801.7)	23.6	330.0	434.0
South of Martin (M.1 . 601.7)	23.0	330.0	434.0
Martin (from the East – M.P. 801.7)	9.2	128.7	220.0
Martin Total (from the East and West)	33.2	408.7	620.0
Riviera East and Martin (from the East) Subtotal	26.5	371.0	434.0
South of Compressor Station 20	26.5	371.0	434.0
Cape Canaveral	8.8	120.0	192.0
South of Compressor Station 18	30.0	420.0	450.0
Sanford	1 <u>7</u> 5. <u>2</u> 7	219.0	375.0
South of Compressor Station 17	41.0	574.0	625.0
Putnam	5.0	70.0	120.0
South of Compressor Station 16	41.0	574.0	625.0
Manatee	11.5	162.0	250.0
Fort Myers (2)	15.4	215.6	334.0
Riviera West (from the West)	9.0	126.0	200.0
Martin (from the West)	24.0	280.0	400.0
Martin and Riviera West (from the West)	24.0	280.0	400.0
*Monoton Et Myone & Montin & Diving West			
*Manatee, Ft Myers, & Martin, & Riviera West (from the West) Total (5)	38.5	483.0	714.0
*All FPL Delivery Totals	75.0	994.0	1,239.0

*{Effective 2017 only: If total scheduled quantities at Manatee ≥100.0, Then: Manatee, Ft Myers, Martin, & Riviera West (from the West) Total (5)	43.9	-550.4	814.0
Effective 2017 only: If total scheduled quantities at Manatee <100.0, Then: Manatee, Ft Myers, Martin, & Riviera West (from the West) Total (5)	38.5	-483.0	714.0
Effective 2017 only All FPL Delivery Totals	-80.9	1,074.1	-1,339.0 }

MAY-SEPTEMBER

	Maximum Delivery Quantities (MMM		
		14-Hour	24-Hour
Delivery Point	Hourly	Total	Total
Turkey Point	11.3	158.2	218.0
South of Compressor Station 22	11.3	158.2	218.0
Lauderdale A	10.1	141.4	200.0
Lauderdale B	9.8	137.2	200.0
Port Everglades Energy Center	9.1	127.0	217.0
South of Compressor Station 21	25.1	321.0	418.0
Riviera East	9.0	126.0	200.0
South of Martin (M.P 801.7)	25.1	321.0	426.0
Martin (from the East – M.P. 801.7)	9.2	128.7	220.0
Martin Total (from the East and West)	33.2	408.7	620.0
Riviera East and Martin(from the East) Subtotal	27.0	378.0	556.0
South of Compressor Station 20	31.0	395.0	556.0
Cape Canaveral	8.8	120.0	192.0
South of Compressor Station 18	35.0	449.0	602.0
Sanford	1 <u>7</u> 5. <u>2</u> 7	219.0	375.0
South of Compressor Station 17	47.0	615.0	774.0
Putnam	5.0	70.0	120.0
South of Compressor Station 16	47.0	658.0	774.0
Manatee	11.5	162.0	250.0
Fort Myers (3)	15.4	215.6	334.0
Riviera West (from the West)	9.0	126.0	200.0
Martin (from the West)	24.0	280.0	400.0
Martin and Riviera West (from the West)	24.0	280.0	400.0
*Manatee, Ft Myers, Martin, & Riviera West (from			
the West) Total (6)	38.0	476.0	704.0
*All FPL Delivery Point Totals	77.0	1,022.0	1,274.0

*{Effective 2017 only:			
If total scheduled quantities at Manatee ≥103.5,			
then: Manatee, Ft Myers, Martin, & Riviera West			
(from the West) Total (6)	43.6	546.0	807.5
Effective 2017 only:			
If total scheduled quantities at Manatee <103.5,			
then: Manatee, Ft Myers, Martin, & Riviera West			
(from the West) Total (6)	38.0	476.0	704.0
Effective 2017 only All FPL Delivery Point Totals	83.2	1,105.0	1,377.5 }

OCTOBER

	Maximum Delivery Quantities (MMMI		
		14-Hour	24-Hour
Delivery Point	Hourly	Total	Total
Turkey Point	11.3	158.2	218.0
South of Compressor Station 22	11.3	158.2	218.0
Lauderdale A	10.1	141.4	200.0
Lauderdale B	9.8	137.2	200.0
Port Everglades Energy Center	9.1	127.0	217.0
South of Compressor Station 21	25.1	321.0	418.0
Riviera East	9.0	126.0	200.0
South of Martin (M.P. 801.7)	25.1	321.0	426.0
Martin (from the East – M.P. 801.7)	9.2	128.7	220.0
Martin Total (from the East and West)	33.2	408.7	620.0
Riviera East and Martin (from the East) Subtotal	27.0	378.0	426.0
South of Compressor Station 20	31.0	395.0	426.0
Cape Canaveral	8.8	120.0	192.0
South of Compressor Station 18	35.0	449.0	602.0
Sanford	1 <u>7</u> 5. <u>2</u> 7	219.0	375.0
South of Compressor Station 17	41.0	574.0	625.0
Putnam	5.0	70.0	120.0
South of Compressor Station 16	41.0	574.0	625.0
Manatee	11.5	162.0	250.0
Fort Myers (2)	15.4	215.6	334.0
Riviera West (from the West)	9.0	126.0	200.0
Martin (from the West)	24.0	280.0	400.0
Martin and Riviera West (from the West)	24.0	280.0	400.0
Manatee, Ft Myers, Martin, & Riviera West (from the West) Total (7)	38.5	483.0	714.0
All FPL Delivery Point Totals	75.0	994.0	1,239.0

(1) <u>NOVEMBER-MARCH</u> (If Fort Myers and Manatee are not taking gas): If Fort Myers and Manatee are not taking gas, the 750.0 MMMBtu/d of FTS-1 and FTS-2 quantities can be delivered to points downstream of Compressor Station 16, limited to the following hourly, 14-hour, and 24-hour quantities:

Maximum Delivery Quantities (MMMBtu) 14-Hour 24-Hour Hourly **Total Total** 300.0 **DOWNSTREAM OF M.P. 801.7:** 18.0 252.0 **DOWNSTREAM OF COMP. STA. 20** 25.0 350.0 450.0 **DOWNSTREAM OF COMP. STA. 18** 29.0 406.0 455.0 **DOWNSTREAM OF COMP. STA. 17** 40.0 560.0 670.0 **DOWNSTREAM OF COMP. STA. 16** 588.0 42.0 750.0

(2) APRIL and OCTOBER (If Fort Myers and Manatee are not taking gas):

If Fort Myers and Manatee are not taking gas, the 839.0 MMMBtu/d of FTS-1 and FTS-2 quantities can be delivered to points downstream of Compressor Station 16, limited to the following hourly, 14-hour, and 24-hour quantities:

	Maximum Delivery Quantities (MMMBtu)		
	** 1	<u>14-Hour</u>	24-Hour
	<u>Hourly</u>	<u>Total</u>	<u>Total</u>
DOWNSTREAM OF M.P. 801.7:	21.0	294.0	350.0
DOWNSTREAM OF COMP. STA. 20	27.0	350.2	530.0
DOWNSTREAM OF COMP. STA. 18	32.0	425.0	580.0
DOWNSTREAM OF COMP. STA. 17	42.0	567.0	739.0
DOWNSTREAM OF COMP. STA. 16	47.0	632.0	839.0

(3) MAY-SEPTEMBER (If Fort Myers and Manatee are not taking gas):

If Fort Myers and Manatee are not taking gas, the 874.0 MMMBtu/d of FTS-1 and FTS-2 quantities can be delivered to points downstream of Compressor Station 16, limited to the following hourly, 14-hour, and 24-hour quantities:

Maximum 1	<u>Delivery</u>	Quantities	(MMMBtu)

	Hourly	<u>14-Hour</u> <u>Total</u>	24-Hour Total
DOWNSTREAM OF M.P 801.7:	23.0	297.5	417.0
DOWNSTREAM OF COMP. STATION 20:	27.0	350.2	550.0
DOWNSTREAM OF COMP. STATION 18:	33.0	425.0	600.0
DOWNSTREAM OF COMP. STATION 17:	44.0	567.0	774.0
DOWNSTREAM OF COMP. STATION 16:	49.0	632.0	874.0

- (4) NOVEMBER-MARCH (West to East flow on Martin Connector):
 - Manatee, Fort Myers, Martin, and Riviera West (from the West) 24 hour total quantities can be scheduled to points downstream of Compressor St 16; West to East shifted quantities to points downstream of Compressor St 16 = Q.
 - Q is equal to the lesser of (1) or (2), and $Q \le 250.0$:
 - (1) $Q = 716.0 \{Total scheduled quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)\}$
 - (2) $Q = 450.0 \{Total scheduled quantities: Martin, & Riviera West (from the West)\}$ Shifted quantities Q can be delivered to points downstream of Compressor St 16, limited to the following hourly, 14-hour, and 24-hour quantities:

	Maximum Delivery Quantities (MMMBtu)		
		14-Hour	24-Hour
	Hourly	Total	Total
DOWNSTREAM OF COMP. ST 22:	11.3	158.2	218.0
DWNSTR OF COMP. ST 21 (Q≥50.0):	25.6	283.0	351.0
DWNSTR OF M.P. 801.7 (Q≥50.0):	25.6	312.0	421.0
DWNSTR OF COMP. ST 20 (Q≥50.0):	27.5	382.0	431.0
DOWNSTREAM OF COMP. ST 18:	28.0+5.6%Q	392.0+70%Q	439.0+Q
DOWNSTREAM OF COMP. ST 17:	31.0+6.0%Q	434.0+72%Q	495.0+Q
DOWNSTREAM OF COMP. ST 16:	34.0+6.2%Q	476.0+75%Q	495.0+Q
ALL FPL DELIVERY POINT TOTAL	S: 69.0	910.0	1,150.0

(5) <u>APRIL</u> (West to East flow on Martin Connector):

Manatee, Fort Myers, Martin, and Riviera West (from the West) 24 hour total quantities can be scheduled to points downstream of Compressor St 16; West to East shifted quantities to points downstream of Compressor St 16 = Q.

Q is equal to the lesser of (1) or (2), and $Q \le 250.0$:

- *(1) Q = 714.0 {Total scheduled quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)}.
- * [Effective 2017 only: If total scheduled quantities at Manatee ≥100.0, then:
- (1) Q = 814.0 {Total scheduled quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)}; If total scheduled quantities at Manatee <100.0, then: Q = 714.0 {Total scheduled quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)}.}
- (2) $Q = 450.0 \{\text{Total scheduled quantities: Martin \& Riviera West (from the West)}\}$ Shifted quantities Q can be delivered to points downstream of Compressor St 16, limited to the following hourly, 14-hour, and 24-hour quantities:

	Maximum Delivery Quantities (MMMBtu)		
		14-Hour	24-Hour
	<u>Hourly</u>	<u>Total</u>	<u>Total</u>
DOWNSTREAM OF COMP. ST 22:	11.3	158.2	218.0
DWNSTR OF COMP. ST 21 (Q≥50.0):	25.6	283.0	351.0
DWNSTR OF M.P 801.7 (Q≥50.0):	25.6	354.0	466.0
DWNSTR OF COMP. ST 20 (Q≥50.0):	28.5	396.0	466.0
DOWNSTREAM OF COMP. ST 18:	30.0+5.6%Q	420.0+70%Q	450.0+Q
DOWNSTREAM OF COMP. ST 17:	41.0+6.0%Q	574.0+72%Q	625.0+Q
DOWNSTREAM OF COMP. ST 16:	41.0+6.2%Q	574.0+75%Q	625.0+Q
ALL FPL DELIVERY POINT TOTAL	S: 75.0	994.0	1,239.0

**

(6) <u>MAY-SEPTEMBER</u> (West to East flow on Martin Connector):

Manatee, Fort Myers, Martin, and Riviera West (from the West) 24 hour total quantities can be scheduled to points downstream of Compressor St 16; West to East shifted quantities to points downstream of Compressor St 16 = Q.

Q is equal to the lesser of (1) or (2), and $Q \le 250.0$:

*(1) Q = 704.0 – {Total scheduled quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)}.

*[Effective 2017 only: If total scheduled quantities at Manatee ≥103.5, then:

(1) Q = 807.5 {Total scheduled quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)}; If total scheduled quantities at Manatee <103.5, then: Q = 704.0 - {Total scheduled quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)}. }

(2) $Q = 450.0 - \{Total scheduled quantities: Martin & Riviera West (from the West)\}$ Shifted quantities Q can be delivered to points downstream of Compressor St 16, limited to the following hourly, 14-hour, and 24-hour quantities:

	Maximum Delivery Quantities (MMMBtu)		
		14-Hour	24-Hour
	<u>Hourly</u>	Total	Total
DOWNSTREAM OF COMP. ST 22:	11.3	158.2	218.0
DWNSTR OF COMP. ST 21 (Q≥50.0):	26.6	346.0	450.0
DWNSTR OF M.P 801.7 (Q≥50.0):	26.6	346.0	458.0
DWNSTR OF COMP. ST 20 (Q≥50.0):	32.5	420.0	588.0
DOWNSTREAM OF COMP. ST 18:	35.0+5.6%Q	449.0+70%Q	602.0+Q
DOWNSTREAM OF COMP. ST 17:	47.0+6.0%Q	615.0+72%Q	774.0+Q
DOWNSTREAM OF COMP. ST 16:	47.0+6.2%Q	658.0+75%Q	774.0+Q
ALL FPL DELIVERY POINT TOTAL	S: 77.0	1,022.0	1,274.0
** Effective 2017 only	83.2	1,105.0	1,377.5

(7) <u>OCTOBER</u> (West to East flow on Martin Connector):

**

Manatee, Fort Myers, Martin, and Riviera West (from the West) 24 hour total quantities can be scheduled to points downstream of Compressor St 16; West to East shifted quantities to points downstream of Compressor St 16 = Q.

Q is equal to the lesser of (1) or (2), and $Q \le 250.0$:

- (1) $Q = 714.0 \{Total \ scheduled \ quantities: Manatee, Ft Myers, Martin, & Riviera West (from the West)\}$
- (2) $Q = 450.0 \{Total scheduled quantities: Martin & Riviera West (from the West)\}$ Shifted quantities Q can be delivered to points downstream of Compressor St 16, limited to the following hourly, 14-hour, and 24-hour quantities:

	Maximum Delivery Quantities (MMMBtu)		
		14-Hour	24-Hour
	<u>Hourly</u>	<u>Total</u>	Total
	44.0	450.4	*40.0
DOWNSTREAM OF COMP. ST 22:	11.3	158.2	218.0
DWNSTR OF COMP. ST $21(Q \ge 50.0)$:	26.6	346.0	450.0
DWNSTR OF M.P. 801.7 (Q≥50.0):	26.6	346.0	458.0
DWNSTR OF COMP. ST 20 (Q≥50.0):	32.5	420.0	458.0
DOWNSTREAM OF COMP. ST 18:	35.0+5.6%Q	449.0+70%Q	602.0+Q
DOWNSTREAM OF COMP. ST 17:	41.0+6.0%Q	574.0+72%Q	625.0+Q
DOWNSTREAM OF COMP. ST 16:	41.0+6.2%Q	574.0+75%Q	625.0+Q
ALL FPL DELIVERY POINT TOTAL	S: 75.0	994.0	1,239.0

DELIVERY PRESSURE

The quantities of gas to be delivered by FGT to FPL hereunder shall be delivered at the delivery points specified in the following table and at such regulated pressure between the minimum and maximum pressures specified in the following table as may be requested by FPL from time to time:

Delivery Point	Guaranteed Minimum Pressure (1)	Not to Exceed (1)
Fort Myers	500	N/A
Manatee	550	N/A
Martin	550	N/A
Putnam	230	255
Sanford	500	N/A

Unless otherwise requested by FPL and agreed to by FGT, the quantities of gas to be delivered by FGT to FPL hereunder at non-regulated delivery points specified in the following table shall be delivered at FGT's line pressure, with the following guaranteed minimum pressures:

Delivery Point	Guaranteed Minimum Pressure (1)
Cape Canaveral (at inlet to delivery point)	650
Lauderdale A (at inlet to delivery point)	4 80 <u>650</u>
Lauderdale B (at inlet to delivery point)	4 <u>80</u> 6 <u>50</u>
Port Everglades Energy Center (at the inlet	650
to delivery point)	
Riviera East	500
Riviera West (at inlet to delivery point)	710
Turkey Point (at Tee and Side Valve)	480

^{(1) &}quot;psig" pounds per square inch gauge

FLORIDA GAS TRANSMISSION COMPANY, LLC

FERC NGA Gas Tariff

Original Volume No. 1-A

Effective on March 22, 2019 August 1, 2019

(Version <u>0.0.0</u>1.0.0, Contract No. 111145) Negotiated Rate Agreement

Option Code "A"

Florida Gas Transmission Company

An Energy Transfer/Kinder Morgan Affiliate

December 10, 2014 May 9, 2019

Mr. Sam Forrest Vice President Florida Power & Light Company 700 Universe Blvd. Juno Beach, Florida 33408

Re: Negotiated Rates for Transportation Service Under Florida Gas Transmission Company, LLC Rate Schedule FTS-3 (FGT Contract Number 111145)

Dear Mr. Forrest:

This <u>Second Amended</u> and Restated Agreement ("Agreement") is made and entered into this <u>9th 31st</u> day of <u>August, 2013 May, 2019</u> by and between Florida Gas Transmission Company LLC ("Transporter") and Florida Power & Light Company ("Shipper") and hereby amends and restates in its entirety the negotiated rate agreement dated <u>August 6, 2008 December 10, 2014</u>, which amended and restated in its <u>entirety the negotiated rate agreement between Transporter and Shipper dated August 6, 2008 entered into between Transporter and Shipper.</u> Transporter and Shipper are sometimes referred to herein individually as a "Party", or collectively as the "Parties". Transporter and Shipper are parties to that certain FTS-3 Service Agreement (FGT Contract Number. 111145) ("Service Agreement"). In accordance with the mutual covenants and agreements contained herein and in the Service Agreement, Transporter and Shipper desire to enter into this Agreement with respect to the rates for service under the Service Agreement under Transporter's Rate Schedule FTS-3.

Transporter proposes to modify certain pipeline facilities including mainline modifications and modifications to the Sanford lateral in order to amend Shipper's Exhibit B to (i) increase Shipper's hourly flow rights at its Sanford M&R Station, and (ii) to increase the contractual pressure guarantee at Lauderdale A & B M&R Stations (the changes to the facilities on the mainline and the Sanford lateral required to make these Exhibit B modifications shall be referred to hereafter as the "Sanford Project").

When used in this Agreement, and unless otherwise defined herein, capitalized terms shall have the meanings set forth in the Service Agreement and/or in Transporter's FERC Gas Tariff (which includes without limitation the rate schedules, General Terms and Conditions (GT&C), and forms of service agreement), as amended from time to time ("Tariff').

Negotiated Rates: During the term of this Agreement as set forth in Paragraph 6 of this Agreement and subject to all terms, conditions and limitations set forth in this Agreement including but not limited to Paragraph 2 of this Agreement, Transporter agrees to charge Shipper, and Shipper agrees to pay Transporter, the negotiated rate of a combined reservation fee and usage fee of \$1.1751.195 per MMBtu times the maximum daily quantity assuming a 100% load factor plus ACA and any other applicable surcharges (hereinafter referred to as the "Negotiated Rate").

- 2. Applicability of Negotiated Rates: Notwithstanding anything to the contrary in this Agreement, the Negotiated Rate set forth above will apply to deliveries under the Service Agreement at the delivery points specified and to any other delivery point on secondary basis. In the event that Shipper releases its firm transportation rights under the Service Agreement, Shipper shall continue to be obligated to pay Transporter for the difference, if any, by which the Negotiated Rate (and all other applicable rates contemplated in Paragraph 1 above) exceeds the release rate.
- 3. Effect of Negotiated Rate: Pursuant to the GT&C of Transporter's Tariff, the Negotiated Rate set forth herein shall collectively constitute a "negotiated rate." Shipper, by execution of this Agreement, agrees that the otherwise generally applicable maximum Recourse Rate(s) in effect pursuant to Transporter's Tariff shall not apply to or be available to Shipper for service under the Service Agreement during the term of this Agreement, including any secondary term, notwithstanding any adjustments to such generally applicable maximum Recourse Rates(s) which may become effective during the term of this Agreement.
- 4. No Refund Obligations: If, at any time after the date service commences under the Service Agreement and thereafter during the term of this Agreement, Transporter is collecting its effective maximum Recourse Rate(s) subject to refund under Section 4 of the Natural Gas Act, as amended ("NGA"), Transporter shall have no refund obligation to Shipper even if the final maximum recourse rates are reduced to a level below the Negotiated Rate provided herein. Shipper's right to receive credits relating to Transporter's penalty revenue or other similar revenue, if any, applicable to transportation service on Transporter's system shall be governed by Transporter's Tariff and any applicable FERC orders and/or regulations.
- 5. <u>Transporter's Tariff</u>: Shipper acknowledges and agrees that all terms and conditions of Transporter's Tariff, including provisions for filing of changes in Transporter's Tariff, are applicable to the Service Agreement. In the event of a conflict between this Agreement and Transporter's Tariff, Transporter's Tariff shall control.
- 6. <u>Term</u>: This Agreement shall be effective as of the date first above written. Subject to Paragraphs 2 and 7 herein, the Negotiated Rate set forth herein shall apply to service under the Service Agreement commencing upon the <u>later of the</u> In-Service Date of the <u>Reimbursement Facilities specified in the Compression Station No. 21.5 Project Agreement dated August 9, 2013 Sanford Project or July 1, 2019 and shall, subject to the terms and conditions of this Agreement, continue in effect through the primary term and, if applicable, any secondary term of the Service Agreement.</u>
- 7. Regulatory Approval: Transporter shall make a filing with the FERC for approval to implement the Negotiated Rate set forth herein pursuant to the NGA, the FERC's regulations promulgated under the NGA, and the FERC's Statement of Policy Alternatives to Traditional Cost of Service Ratemaking for Natural Gas Transporters and Regulation of Negotiated Transportation Service of Natural Gas Transporters issued January 31, 1996, in Docket Nos. RM95-5-000 and RM96-7-000. This Agreement and the Negotiated Rate set forth herein shall not apply to service under the Service Agreement unless and until the FERC approves such filing without condition and/or modification. Should FERC disallow, modify or condition approval of any material terms(s) of the Negotiated Rate, then the Parties (including senior management if necessary) agree to meet promptly after the order disallowing, modifying or conditioning approval of such term (s) and negotiate in good faith to reach mutual agreement on a substitute lawful arrangement, such that the Parties are placed in the same economic position as if such Negotiated rate had not been disallowed, modified or conditioned.

- 8. <u>Entire Agreement</u>: This Agreement contains the entire agreement of the Parties with regard to the matters set forth herein and shall be binding upon and inure to the benefit of the successors and permitted assigns of each Party.
- 9. <u>Notices</u>: All notices and communications regarding this Agreement shall be made in accordance with the notice provisions of the Service Agreement.

If the foregoing accurately sets forth your understanding of the matters covered herein, please so indicate by having a duly authorized representative sign in the space provided below and returning an original signed copy to the undersigned.

Sincerely,

Robert E. Hayes

Senior Vice President and Chief Commercial Officer Florida Gas Transmission Company, LLC

	ACCEPTED AND AGREED TO:
	This day of , 2014 <u>9</u>
FLORIDA GAS TRANSMISSION COMPANY, LLC	FLORIDA POWER AND LIGHT COMPANY
Ву:	By:
Name:	Name:
<u>Title:</u>	Title: