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BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for approval of 2016 revisions to underground residential and commercial differential tariffs, by Florida Power & Light Company. DOCKET NO. 160071-EI ORDER NO. PSC-16-0424-TRF-EI ISSUED: October 3, 2016

The following Commissioners participated in the disposition of this matter:

JULIE I. BROWN, Chairman LISA POLAK EDGAR ART GRAHAM RONALD A. BRISÉ JIMMY PATRONIS

ORDER APPROVING 2016 REVISIONS TO UNDERGROUND RESIDENTIAL AND COMMERCIAL DIFFERENTIAL TARIFFS FOR FLORIDA POWER & LIGHT COMPANY

BY THE COMMISSION:

BACKGROUND

On April 1, 2016, Florida Power & Light Company (FPL) filed a petition for approval of revisions to its underground residential differential (URD) and underground commercial differential (UCD) tariffs. The URD and UCD tariffs apply to new residential and commercial developments and represent the additional costs FPL incurs to provide underground distribution service in place of overhead service. The proposed URD tariffs are contained in Attachment 1 to this Order. FPL's current charges were approved in Order No. PSC-14-0467-TRF-EI (2014 order).¹

We suspended FPL's proposed tariffs in Order No. PSC-16-0208-PCO-EI.² FPL responded to Commission staff's first data request on May 10, 2016, and to Commission staff's second data request on June 1, 2016. On July 29, 2016, FPL filed an amended petition and revised tariff pages. The amended petition removed a new provision FPL proposed in its original petition. We have jurisdiction over this matter pursuant to Sections 366.03, 366.04, 366.05, and 366.06, Florida Statutes (F.S.).

 ¹ Order No. PSC-14-0467-TRF-EI, issued August 29, 2014, in Docket No. 140066-EI, <u>In re: Petition for approval of amendment to underground residential and commercial differential tariffs, by Florida Power & Light Company</u>.
 ² Order No. PSC-16-0208-PCO-EI, issued May 23, 2016, in Docket No. 160071-EI, <u>In re: Petition for approval of 2016 revisions to underground residential and commercial differential tariffs, by Florida Power & Light Company</u>.

DECISION

Underground Residential Differential

Rule 25-6.078, Florida Administrative Code (F.A.C.), defines investor-owned utilities' (IOU) responsibilities for filing updated URD tariffs. IOUs are required to file supporting data and analyses for URD tariffs at least once every three years. In October of each year, IOUs are required to file an updated cost differential using current labor and material costs. If the October cost differential varies from the Commission-approved differential by plus or minus 10 percent or more, then the IOU must file revised tariffs, supporting data and analyses the following April even if it has been less than three years. In its October 2015 filing, FPL reported that the updated cost differential, when compared to the 2014 order, decreased by more than 10 percent; therefore, FPL filed the instant petition.

The URD tariffs provide standard charges for underground service in new residential subdivisions and represent the additional costs, if any, the utility incurs to provide underground service in place of standard overhead service. The cost of standard overhead construction is recovered through base rates from all ratepayers. In lieu of overhead construction, customers have the option of requesting underground facilities. Any additional cost is paid by the customer as contribution-in-aid-of construction (CIAC). Typically, the URD customer is the developer of a subdivision.

Traditionally, three standard model subdivision designs have been the basis upon which each IOU submits URD tariff changes for our approval: low density, high density, and a high density subdivision where dwelling units take service at ganged meter pedestals (groups of meters at the same physical location). Examples of this last subdivision type include mobile home and recreational vehicle parks. While actual construction may differ from the model subdivisions, the model subdivisions are designed to reflect average overhead and underground subdivisions.

Table 1 shows the current and proposed per service lateral URD differential charges for the low and high density subdivisions. The current and proposed URD differential for a ganged meter installation is \$0. As shown in Table 1, the proposed URD differentials show a decrease for all subdivisions. The primary reason for the decrease in the URD differentials are larger increases in overhead labor and material costs than in underground labor and material costs

Types of Subdivision	Number of Service Laterals in Subdivision	Current URD Differential	Proposed URD Differential
	Tier $1 - 200$ or more	\$165.99	\$0
Low Density	Tier 2 – 85 – 199	\$415.99	\$183.35
	Tier 3 – less than 85	\$498.99	\$266.35
	Tier $1 - 300$ or more	\$0	\$0
High Density	Tier 2 – 100-299	\$105.71	\$0
-	Tier 3 – less than 100	\$188.71	\$57.97
Ganged Meter	All Tiers	\$0	\$0

Table 1Comparison of Differential Per Service Lateral

Source: 2014 order and FPL's 2016 filing

The calculations of the proposed URD charges include (1) updated labor and material costs and associated loading factors, and (2) operational costs. The costs are discussed below.

Labor and Material Costs

The installation costs of both underground and overhead facilities include the labor and material costs to provide primary, secondary, and service distribution lines as well as transformers. The costs of poles are specific to overhead service while the costs of trenching and backfilling are specific to underground service. Current URD charges are based on 2014 data and the proposed charges are based on 2016 data.

The cost of labor increased for overhead activities at approximately twice the rate it increased for underground activities, resulting in a decrease in the differential. FPL explained in response to Commission staff's first data request that it uses a labor rate that reflects both FPL and contractor labor rates for all overhead and underground activities, as there are no overhead or underground activities that are exclusively performed by FPL or its contractors. Contractual agreements determine the labor rates for both FPL employees and contractors. The overall overhead labor cost increase is primarily the result of increased overhead contractor labor rates, which have increased more than contractor underground labor rates.

Material costs increased for overhead and decreased for underground from 2014 to 2016, further decreasing the differential. FPL explained in response to Commission staff's first data request that FPL's 2016 overhead designs incorporated for the first time automated lateral switches or reclosers. These devices automatically mitigate the effects of a lateral interruption, including clearing temporary faults, isolating the impact of an outage, and avoiding field visits to replace blown fuses. Without the reclosers, 2016 overhead material costs would have been less than 2014 costs. According to FPL, the decline in underground material costs is primarily due to prices obtained through competitive bidding and favorable automatic price adjustments from commodity price changes, for example, resin in PVC conduit.

FPL's proposed URD tariff also includes updated charges to reflect current labor and material costs for additional customer-requested equipment such as feeder mains or switch

packages and credits if a customer performs trenching or installs equipment, such as a splice box. The proposed URD tariff also updates charges for installing underground service laterals from overhead systems, and for the replacement of existing overhead and underground services with underground service laterals.

Loading Factors

The stores loading factor is applied to material costs and declined from 9.3 percent in 2014 to 5.44 percent in this filing. The rate is a calculation, which divides year-to-date stores expense by the year-to-date total cost of inventory. FPL explained in its response to Commission staff's first data request that the decrease is mainly due to an increased level of inventory because of a higher level of construction activity. The 2016 engineering factor is applied to labor and material. It incorporates both engineering and corporate overhead, which were shown separately in the 2014 filing. The combined factor declined from 27.8 percent in 2014 to 26.9 percent in 2016.

Table 2 provides the labor and material differential or pre-operational costs. As Table 2 shows, in 2016, only the low density cost differential is a positive number (\$141.35), indicating that underground labor/material costs are higher than overhead labor/material costs for the low density subdivision.

Labor and Material Costs (Pre-operational Costs)					
Low Density	2014 Costs	2016 Costs	Difference		
Underground labor/material costs	\$2,325.60	\$2,413.84	\$88.24		
Overhead labor/material costs	\$1,951.61	\$2,272.49	\$320.88		
Per service lateral differential	\$373.99	\$141.35	(\$232.64)		
High Density					
Underground labor/material costs	\$1,590.63	\$1,640.45	\$49.82		
Overhead labor/material costs	\$1,510.92	\$1,691.48	\$180.56		
Per service lateral differential	\$79.71	(\$51.03)	(\$130.74)		
Ganged Meter					
Underground labor/material costs	\$1,052.50	\$1,051.82	(\$0.68)		
Overhead labor/material costs	\$1,213.77	\$1,344.17	\$130.40		
Per service lateral differential	(\$161.27)	(\$292.35)	(\$131.08)		

Table 2 abor and Material Costs (Pre-operational Costs).

Source: 2014 Order and FPL's 2016 filing

Operational Costs

Rule 25-6.078, F.A.C., requires that the differences in net present value of operational costs between overhead and underground systems, including average historical storm restoration costs over the life of the facilities, be included in the URD charge. The non-storm operational costs represent the cost differential between maintaining and operating an underground versus an overhead system over the life of the facilities. The storm cost component represents storm restoration costs avoided when an area is undergrounded, thereby reducing the cost to restore an

overhead system. The avoided storm cost is subtracted from pre-operational and non-storm operational costs, thus reducing the URD differential charge.

FPL's operational costs, last updated for the 2014 filing, are a five-year average, which according to FPL, mitigate any significant future volatility. FPL explained that average changes in the non-storm and storm operational cost per lot were approximately 2 percent and 1 percent per year, respectively, from 2007-2014.

Table 3 presents the pre-operational, non-storm operational, and the avoided storm restoration cost differentials between overhead and underground systems. The proposed differential is \$0 when the calculation results in a negative number.

Components of the URD Charges					
		Pre-	Non-storm		Proposed
	Number of Service	operational	operational	Avoided	URD
Type of	Laterals in	Costs	costs	Storm costs	Differentials
Subdivision	Subdivision	(A)	(B)	(C)	(A)+(B)+(C)
Low	Tier $1 - 200$ or more		\$208	(\$416)	\$0
Low	Tier 2 – 85 – 199	\$141.35	\$208	(\$166)	\$183.35
Density	Tier 3 – less than 85		\$208	(\$83)	\$266.35
High	Tier $1 - 300$ or more		\$192	(\$416)	\$0
High	Tier 2 – 100 – 299	(\$51.03)	\$192	(\$166)	\$0
Density	Tier 3 – less than 100		\$192	(\$83)	\$57.97
Canaad	Tier $1 - 300$ or more		\$192	(\$416)	\$0
Ganged Meter	Tier 2 – 100 – 299	(\$292.35)	\$192	(\$166)	\$0
Meter	Tier $3 - less$ than 100		\$192	(\$83)	\$0

Table 3 Components of the URD Charges

Source: FPL's 2016 Filing

Conclusion

We have reviewed FPL's proposed URD tariffs and associated charges, its accompanying work papers, and its responses to Commission staff's data requests. We find that the proposed URD tariffs and associated charges, as filed in the amended petition, are reasonable and shall be approved, effective October 13, 2016.

Underground Commercial Differential

Utilities are not required to file UCD tariffs, as they are not governed by Rule 25-6.078, F.A.C.; however, FPL has chosen to include its proposed UCD tariffs in the instant petition. Although not required to do so, FPL has incorporated the cost effects of hardening its overhead system in the calculation of the UCD charges.

The UCD charges represent additional costs FPL incurs to provide commercial customers with underground distribution service in place of overhead service. Generally, the UCD charges are tailored to specific equipment and material that are utilized to provide underground service to a single or limited number of commercial buildings in distinct and widely varying circumstances.

The UCD tariffs contain charges for commercial underground distribution facilities such as laterals, risers, and hand-holes. In addition, the UCD tariffs provide for credits that apply if the applicant provides trenching and backfilling. The UCD charges are derived from cost estimates of underground commercial facilities and their equivalent overhead designs. The proposed charges are based on FPL's standard design, estimating practices, and costs as of 2016.

We find that the filing of the tariffs is reasonable and promotes transparency, efficiency and reduces controversy regarding the UCD charges. The tariffs shall be made effective 30 days after our vote. We approve FPL's proposed UCD tariffs and associated charges filed in the amended petition, effective October 13, 2016.

Based on the foregoing, it is

ORDERED by the Florida Public Service Commission that the Petition for approval of 2016 revisions to underground residential and commercial differential tariffs, as filed in the amended petition by Florida Power & Light Company is approved as set forth in the body of this Order. It is further

ORDERED that the tariffs shall be effective as of October 13, 2016. It is further

ORDERED that if a protest is filed within 21 days of issuance of this Order, the tariffs shall remain in effect with any charges held subject to refund pending resolution of the protest. It is further

ORDERED that if no timely protest is filed, this docket shall be closed upon the issuance of a Consummating Order.

By ORDER of the Florida Public Service Commission this 3rd day of October, 2016.

Carlotta & Stauffer CARLOTTA S. STAUFFER

CARLOTTA S. STAUFFER Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399 (850) 413-6770 www.floridapsc.com

Copies furnished: A copy of this document is provided to the parties of record at the time of issuance and, if applicable, interested persons.

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NOTICE OF FURTHER PROCEEDINGS

The Florida Public Service Commission is required by Section 120.569(1), Florida Statutes, to notify parties of any administrative hearing or judicial review of Commission orders that is available under Sections 120.57 or 120.68, Florida Statutes, as well as the procedures and time limits that apply. This notice should not be construed to mean all requests for an administrative hearing or judicial review will be granted or result in the relief sought.

Mediation may be available on a case-by-case basis. If mediation is conducted, it does not affect a substantially interested person's right to a hearing.

The Commission's decision on this tariff is interim in nature and will become final, unless a person whose substantial interests are affected by the proposed action files a petition for a formal proceeding, in the form provided by Rule 28-106.201, Florida Administrative Code. This petition must be received by the Office of Commission Clerk, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, by the close of business on October 24, 2016.

In the absence of such a petition, this Order shall become final and effective upon the issuance of a Consummating Order.

Any objection or protest filed in this docket before the issuance date of this order is considered abandoned unless it satisfies the foregoing conditions and is renewed within the specified protest period.

FLORIDA POWER & LIGHT COMPANY	Fourteenth Revised Sheet No. 6.080 Cancels Thirteenth Revised Sheet No. 6.080
INSTALLATION OF UNDERGROUND ELECTRIC TO SERVE RESIDENTIAL CU	
SECTION 10.1 DEFINITI	ONS
The following words and terms, when used in Section 10, shall have the meaning	indicated:
<u>APPLICANT</u> - Any person, partnership, association, corporation, or governmen of a new subdivision or dwelling unit who applies for the underground installation	
<u>BACKBONE</u> - The distribution system excluding feeder and that portion of th service lateral.	e service lateral which is on the lot being served by that
<u>BUILDING</u> - Any structure designed for residential occupancy, excluding a t dwelling units.	ownhouse unit, which contains less than five individual
<u>CABLE IN CONDUIT SYSTEM</u> - Underground residential distribution system street light conductors are installed in direct buried conduit. Other facilities asso above ground.	
COMMISSION - The Florida Public Service Commission.	
COMPANY - The Florida Power & Light Company.	
<u>DISTRIBUTION SYSTEM</u> - Electric service facilities consisting of primary transformers, and necessary accessories and appurtenances for the furnishing of el	
<u>DWELLING UNIT</u> – A single unit providing complete, independent living provisions for living, sleeping, eating, cooking, and sanitation.	facilities for one or more persons including permanent
FEEDER MAIN - A three-phase primary installation, including switches, which suitable overcurrent devices.	serves as a source for primary laterals and loops through
FINAL GRADE - The ultimate elevation of the ground, paved or unpaved, which	will prevail in a subdivision or tract of land.
MOBILE HOME (TRAILER) - A vehicle or conveyance, permanently equippe temporarily or permanently as a residence or living quarters.	d to travel upon the public highways, that is used either
MULTIPLE-OCCUPANCY BUILDING - A structure erected and framed of co more individual dwelling units.	emponent structural parts and designed to contain five or
<u>OVERHEAD SYSTEM</u> - Distribution system consisting of primary, secondary by poles.	and service conductors and aerial transformers supported
POINT OF DELIVERY - The point where the Company's wires or apparatus are	connected to those of the Customer. See Section 10.2.11.
<u>PRIMARY LATERAL</u> - That part of the electric distribution system whose func feeder main to the transformers. It usually consists of a single-phase conductor accessory equipment for supporting, terminating and disconnecting from the prim	or insulated cable, with conduit, together with necessary
<u>SERVICE LATERAL</u> - The entire length of underground service conductors an risers at a pole or other structure or from transformers, from which only one poin the Service Entrance Conductors in a terminal or meter box outside the building v	t of service will result, and the first point of connection to
<u>SERVICE ENTRANCE CONDUCTORS</u> – The Customer's conductors from po the service equipment.	pint of connection at the service drop or service lateral to
(Continued on Sheet No. 6)	085)
Commence of Sheet 110. 0.	,

Twenty-Sixth Revised Sheet No. 6.095 Cancels Twenty-Fifth Revised Sheet No. 6.095

FLORIDA POWER & LIGHT COMPANY (Continued from Sheet No. 6.090) Credit for TUGs 10.2.8.1 If the Applicant installs the permanent electric service entrance such that FPL's service lateral can be subsequently installed and utilized to provide that building's construction service, the Applicant shall receive a credit in the amount of \$60.00 per service lateral, subject to the following requirements: a) TUGs must be inspected and approved by the local inspecting authority. b) All service laterals within the subdivision must be installed as TUGs. c) FPL must be able to install the service lateral, energize the service lateral, and set the meter to energize the load side of the meter can, all in a single trip. Subsequent visits other than routine maintenance or meter readings will void the credit. d) Thereafter, acceptance and receipt of service by the Customer shall constitute certification that the Customer has met all inspection requirements, complied with all applicable codes and rules and, subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company - Governmental, FPL's General Rules and Regulations, the Customer releases, holds harmless and agrees to indemnify the Company from and against loss or liability in connection with the provision of electrical services to or through such Customer-owned electrical installations. e) The Applicant shall be held responsible for all electric service used until the account is established in the succeeding occupant's name. This credit applies only when FPL installs the service - it does not apply when the applicant installs the service conduits, or the service conduits and cable. 10.2.9. Location of Distribution Facilities Underground distribution facilities will be located, as determined by the Company, to maximize their accessibility for maintenance and operation. The Applicant shall provide accessible locations for meters when the design of a dwelling unit or its appurtenances limits perpetual accessibility for reading, testing, or making necessary repairs and adjustments. 10.2.10. Special Conditions The costs quoted in these rules are based on conditions which permit employment of rapid construction techniques. The Applicant shall be responsible for necessary additional hand digging expenses other than what is normally provided by the Company. The Applicant is responsible for clearing, compacting, boulder and large rock removal, stump removal, paving, and addressing other special conditions. Should paving, grass, landscaping or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching and backfilling and be responsible for restoration of property damaged to accommodate the installation of underground facilities. 10.2.11. Point of Delivery The point of delivery shall be determined by the Company and will normally be at or near the part of the building nearest the point at which the secondary electric supply is available to the property. When a location for a point of delivery different from that designated by the Company is requested by the Applicant, and approved by the Company, the Applicant shall pay the estimated full cost of service lateral length, including labor and materials, required in excess of that which would have been needed to reach the Company's designated point of service. The additional cost per trench foot is \$7.20. Where an existing trench is utilized, the additional cost per trench foot is \$2.78. Where the Applicant provides the trenching, installs Company provided conduit according to Company specifications and backfilling, the cost per additional trench foot is \$2.02. Any re-designation requested by the Applicant shall conform to good safety and construction practices as determined by the Company. Service laterals shall be installed, where possible, in a direct line to the point of delivery.

(Continued on Sheet No. 6.096)

FLOR	DA POWER & LIGHT COMPANY	Thirty-Sixth Revised Sheet No. 6.100 Cancels Thirty-Fifth Revised Sheet No. 6.100
	SECTION 10.3 UNDERGROUND DISTRIBUTION RESIDENTIAL SUBDIVISIONS AND DEVI	
10.3.1.	<u>Availability</u> When requested by the Applicant, the Company will provide underground occupancy buildings, in accordance with its standard practices in:	electric distribution facilities, other than for nultiple
	a) Recognized new residential subdivision of five or more building lots.b) Tracts of land upon which five or more separate dwelling units are to be lot	ocated.
	For residential buildings containing five or more dwelling units, see SECTION	10.6 of these Rules.
10.3.2.	<u>Contribution by Applicant</u> a) The Applicant shall pay the Company the average differential cost for si based on the number of service laterals required or the number of dwelling	
		Contribution
	 Where density is 6.0 or more dwelling units per acre: 	
	 Buildings that do not exceed four units, 	
	townhouses, and mobile homes – per service lateral.	
	 Subdivisions with 300 or more total service laterals 	\$ 0.00
	 Subdivisions from 100 to 299 total service laterals Subdivisions have how 100 total service laterals 	\$ 0.00
	Subdivisions less than 100 total service laterals	\$ 57.97
	 Mobile homes having Customer-owned services from meter center installed adjacent to the FPL primary trench route per dwelling unit. 	
	 Subdivisions with 300 or more total dwelling units 	\$ 0.00
	Subdivisions from 100 to 299 total dwelling units	\$ 0.00
	Subdivisions less than 100 total dwelling units	\$ 0.00
	Where density is 0.5 or greater, but less than 6.0 dwelling units per acre:	
	Buildings that do not exceed four units,	
	townhouses, and mobile homes – per service lateral	
	 Subdivisions with 200 or more total service laterals 	\$ 0.00
	Subdivisions from 85 to 199 total service laterals	\$ 183.35
	Subdivisions less than 85 total service laterals	\$ 266.35
	 Where the density is less than 0.5 dwelling units per acre, or the Distribution individual cost estimates will be used to determine the differential cost 	
	Additional charges specified in Paragraphs 10.2.10 and 10.2.11 may also apply	у.
	b) The above costs are based upon arrangements that will permit serving subdivision from overhead feeder mains. If feeder mains within the s provide and/or maintain adequate service and are required by the underground, the Applicant shall pay the Company the average different the subdivision and equivalent overhead feeder mains, as follows:	aubdivision are deemed necessary by the Company to Applicant or a governmental agency to be installed
		Applicant's
		Contribution
	Cost per foot of feeder trench within the subdivision	
	(excluding switches)	\$9.02
	Cost per switch package	\$27,200.43
	(Continued on Sheet No. 6.110)	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective:

FLORIDA POWER & LIGHT COMPANY	Thirty-Fifth I Cancels Thirty-Fourth I	Revised Sheet No. 6.110 Revised Sheet No. 6.110		
(Continued from Sheet No	o. 6.100)			
c) Where primary laterals are needed to cross open areas such retention areas, the Applicant shall pay the average different	- · · ·			
Cost per foot of primary lateral trench within the subdiv	ision			
1) Single Phase - per foot	\$0.71			
2) Two Phase - per foot 3) Three Phase - per foot	\$2.72 \$4.38			
 For requests for service where underground facilities to the l previously paid for these facilities, the cost to install an under 	-	-		
Density less than 6.0 dwelling units per acre:	\$348.83			
Density 6.0 or greater dwelling units per acre:	\$258.34			
10.3.3. Contribution Adjustments				
· · ·	a) Credits will be allowed to the Applicant's contribution in Section 10.3.2.where, by mutual agreement, the Applicant provides all trenching and backfilling for the Company's distribution system, excluding feeder.			
	Credit to Applican	n's Contribution		
 Where density is 6.0 or more dwelling units per acre: 	Backbone	Service		
 Buildings that do not exceed four units, townhouses, and mobile homes per service lateral. 	\$149.16	\$156.59		
1.2 Mobile homes having Customer-owned				
services from meter center installed adjacent to the				
FPL primary trench route - per dwelling unit.	\$123.35	N/A		
Where density is 0.5 or greater, but less than 6.0 dwelling units per acre:				
Buildings that do not exceed four units, townhouses, and mobile homes				
- per service lateral	\$247.06	\$219.22		
b) Credits will be allowed to the Applicant's contribution in Sec Applicant installs all Company-provided conduit excluding				
 Where density is 6.0 or more dwelling units per acre: 	Backbone	Service		
1.1 Buildings that do not exceed four units, townhouses, and mobile homes				
- per service lateral.	\$62.07	\$48.00		

(Continued on Sheet No. 6.115)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective:

FLORIDA POWER & LIGHT COMPANY

Twenty-Third Revised Sheet No. 6.115 Cancels Twenty-Second Revised Sheet No. 6.115

		Credit to Applic	ant's Contribution
		Backbone	Service
	 Mobile homes having Customer-owned services from meter center installed adjacent to the FPL primary trench route - per dwelling unit. 	\$50.61	N/A
	 Where density is .5 or greater, but less than 6.0 dwelling units per acre, per service lateral. 	\$99.47	\$58.80
c)	Credits will be allowed to the Applicant's contribution in Section Applicant provides a portion of trenching and backfilling for the \$3.48.		
d)	Credits will be allowed to the Applicant's contribution in section Applicant installs a portion of Company-provided PVC conduit, pe PVC - \$0.60; larger than 2" PVC - \$0.84.		
e)	Credit will be allowed to the Applicant's contribution in section Applicant installs an FPL-provided feeder splice box, per FPL instru		-
f)	Credit will be allowed to the Applicant's contribution in section Applicant installs an FPL-provided primary splice box, per FPL inst		
g)	Credit will be allowed to the Applicant's contribution in section Applicant installs an FPL-provided secondary handhole, per FPL \$21.60; 24" or 30" handhole - \$61.19.		
h)	Credit will be allowed to the Applicant's contribution in section Applicant installs an FPL-provided concrete pad for a pad-mount instructions, per pad - \$60.00.		
i)	Credit will be allowed to the Applicant's contribution in Section Applicant installs a portion of Company-provided flexible HDPE conduit): \$0.12.		
j)	Credit will be allowed to the Applicant's contribution in Section Applicant installs an FPL-provided concrete pad and cable chan pad and cable chamber - \$565.15.		-

FLORIDA POWER & LIGHT COMPANY

Thirty-Fifth Revised Sheet No. 6.120 Cancels Thirty-Fourth Revised Sheet No. 6.120

SECTION 10.4 UNDERGROUND SERVICE LATERALS FROM OVERHEAD ELECTRIC DISTRIBUTION SYSTEMS

10.4.1. <u>New Underground Service Laterals</u> When requested by the Applicant, the Company will install underground service laterals from overhead systems to newly constructed residential buildings containing less than five separate dwelling units.

10.4.2. Contribution by Applicant

a) The Applicant shall pay the Company the following differential cost between an overhead service and an underground service lateral, as follows:

1. For any density:	Applicant's Contribution
Buildings that do not exceed four units, townhouses, and mobile homes	
a) per service lateral (includes service riser installation) b) per service lateral (from existing handhole or PM TX)	\$683.84 \$348.83
 For any density, the Company will provide a riser to a handhole at the base of a pole 	\$705.46

riser to a handhole at the base of a pole

Additional charges specified in Paragraphs 10.2.10 and 10.2.11 may also apply. Underground service or secondary extensions beyond the boundaries of the property being served will be subject to additional differential costs as determined by individual cost estimates.

10.4.3. Contribution Adjustments

a) Credit will be allowed to the Applicant's contribution in Section 10.4.2 where, by mutual agreement, the Applicant provides trenching and backfilling for the Company's facilities. This credit is:

		Credit To Applicant's <u>Contribution</u>
1. For any d	lensity:	
tow	ildings that do not exceed four units, mhouses, and mobile homes er foot	\$3.48

(Continued on Sheet No. 6.125)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective:

Twenty-First Revised Sheet No. 6.125 Cancels Twentieth Revised Sheet No. 6.125

FLORIDA POWER & LIGHT COMPANY	Cancels Twentieth Revised Sheet No. 6.125
(Continued from Sheet No. 6.120)
 b) Credit will be allowed to the Applicant's contribution in Section 1 installs Company-provided conduit, per FPL instructions, as follow 	
 For any density: Buildings that do not exceed four units, townhouses, and mobile homes 	\$0.40
- per foot: 2" PVC Larger than 2" PVC c) Credit will be allowed to the Applicant's contribution in Section 1	
 c) Creat will be allowed to the Applicant's contribution in Section 1 requests the underground service to be installed as a TUG (subject per service lateral, as follows: 1. For any density: 	
Buildings that do not exceed four units, townhouses, and mobile homes -per service lateral:	\$60.00

FLORIDA POWER & LIGHT COMPANY

Thirty-Second Revised Sheet No. 6.130 Cancels Thirty-First Revised Sheet No. 6.130

SECTION 10.5 UNDERGROUND SERVICE LATERALS REPLACING EXISTING RESIDENTIAL OVERHEAD AND UNDERGROUND SERVICES

10.5.1. Applicability

When requested by the Applicant, the Company will install underground service laterals from existing systems as replacements for existing overhead and underground services to existing residential buildings containing less than five individual dwelling units.

10.5.2. Rearrangement of Service Entrance

The Applicant shall be responsible for any necessary rearranging of his existing electric service entrance facilities to accommodate the proposed underground service lateral in accordance with the Company's specifications.

10.5.3 Trenching and Conduit Installation

The Applicant shall also provide, at no cost to the Company, a suitable trench, perform the backfilling and any landscape, pavement or other similar repairs and install Company provided conduit according to Company specifications. When requested by the Applicant and approved by the Company, the Company may supply the trench and conduit and the Applicant shall pay for this work based on a specific cost estimate. Should paving, grass, landscaping or sprinkler systems need repair or replacement during construction, the Applicant shall be responsible for restoring the paving, grass, landscaping or sprinkler systems to the original condition.

10.5.4. Contribution by Applicant

The charge per service lateral replacing an existing Company-owned overhead service for any density shall be:

	Con	gany-owned overnead service for any density shart oe.	Applicant's Contribution
	1.	Where the Company provides an underground service lateral:	\$651.49
	2.	Where the Company provides a riser to a handhole at the base of the pole:	\$930.13
b)		charge per service lateral replacing an existing Company-owned erground service at Applicant's request for any density shall be:	
	1.	Where the service is from an overhead system:	\$643.46
	2.	Where the service is from an underground system:	\$555.22
c)		charge per service lateral replacing an existing Customer-owned erground service from an overhead system for any density shall be:	\$426.82
d)		charge per service lateral replacing an existing Customer-owned erground service from an underground system for any density l be:	\$91.81

The above charges include conversion of the service lateral from the last FPL pole to the meter location. Removal of any other facilities such as poles, downguys, spans of secondary, etc. will be charged based on specific cost estimates for the requested additional work.