AUSLEY & MCMULLEN

ATTORNEYS AND COUNSELORS AT LAW

227 SOUTH CALHOUN STREET
P.O. BOX 391 (ZIP 32302)
TALLAHASSEE, FLORIDA 32301
(850) 224-9115 FAX (850) 222-7560

February 3, 2003

HAND DELIVERED

Ms. Blanca S. Bayo, Director Division of Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850 030122-El

Re: Petition for Approval of Revised Lighting Tariffs by Tampa Electric Company

Dear Ms. Bayo:

Enclosed for filing in the above-styled matter are the original and fifteen (15) copies of Tampa Electric Company's Petition for Approval of Revised Lighting Tariffs.

Please acknowledge receipt and filing of the above by stamping the duplicate copy of this letter and returning same to this writer.

Thank you for your assistance in connection with this matter.

Sincerely,

√James D. Beasley

JDB/pp Enclosures

> 01072-03 23.03

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Approval of)	DOCKET NO
Revised Lighting Tariffs by)	FILED: February 3, 2003
Tampa Electric Company.)	
	_)	

PETITION

Tampa Electric Company ("Tampa Electric" or "the company"), pursuant to Chapter 366.06, Florida Statutes, Rules 28-106.201 and 25-9.030 (4) Florida Administrative Code files this its Petition for Approval of Revised Lighting Tariffs and in support thereof states:

- 1. Tampa Electric is an investor-owned electric utility operating under the jurisdiction of this Commission and serving retail customers in Hillsborough and portions of Polk, Pinellas and Pasco Counties. The company's principal offices are located at 702 North Franklin Street, Tampa, Florida 33602.
- 2. The persons to whom all notices and other documents should be sent in connection with this docket are:

Mr. Lee L. Willis Mr. James D. Beasley Ausley & McMullen Post Office Box 391 Tallahassee, Florida 32302 Ms. Angela Llewellyn Administrator, Regulatory Coordination Tampa Electric Company Post Office Box 111 Tampa, Florida 33601

- 3. In this petition, Tampa Electric seeks approval for certain Revised Tariff Sheets listed in Exhibit "A that entail revisions to its Street and Outdoor Lighting tariffs. Copies of the revised tariff sheets in standard and legislative format are attached to this petition as Exhibits "B" and "C", respectively, and incorporated herein by reference.

Revised Lighting Tariffs

- 4. Tampa Electric is requesting approval to close to new business several offerings under Schedules OL-1, SL-2 and OL-3 for various reasons including lack of customer interest and service issues.
- 5. Under Tariff Schedule OL-1, the company is proposing to close the 70-Watt high-pressure sodium (HPS) Nema, cobra, and coach post-top fixtures to new business due to low customer interest. The company has seen low to negative growth for these offerings over the past three to four years as many customers, wanting greater illumination than these offerings can provide, have opted to upgrade from these 70-Watt fixtures to luminaries of 100 Watts or greater.
- 6. Under Tariff Schedule SL-2, the company is proposing to close the 70-Watt HPS cobra fixture to new business for similar reasons. The subscription level for these luminaries has been static over several years and the company anticipates negative growth going forward as municipal street-lighting customers are requesting upgrades of existing 70-Watt fixtures to higher wattages.
- 7. The company is requesting approval to close of its 100-Watt HPS Nema fixture under Schedule OL-1 due to service issues associated with light trespass (an unintentional and annoying intrusion of light onto a neighboring property) and vandalism. The company is beginning to see an increase in customer complaints related to light trespass and the Nema fixture has backlighting characteristics that contribute to this problem. The standard abatement equipment, a light shield, is not available for Nema fixtures. Customers often select the Nema fixture for security purposes in high crime areas; yet, the Nema fixture's open-bottom plastic lens cannot be properly shielded to

protect it from the vandalism occurring in these areas. The company currently offers, as an alternative, a comparably sized and priced cobra fixture that can be fitted with both vandal and light trespass shields.

- 8. The company is proposing to close its 250-Watt HPS floodlight offering to new business for service quality reasons. Tampa Electric has determined that the design of the dual-wattage fixture, originally used for both the 250-Watt and 400-Watt HPS floodlight service offerings under Schedule OL-1, is flawed. The fixture's ballast housing is too small resulting in frequent overheating and consequential lighting outages. The company was successful in finding a more reliable replacement fixture for the 400-Watt offering, but has not been able to locate a reliable replacement for the 250-Watt floodlight. The company does offer a 250-Watt HPS shoebox fixture that could be used as a replacement in many floodlight applications.
- 9. The final OL-1 service offerings that the company is requesting approval to close to new business are the inaccessible pole and the 16-foot fiberglass post top pole. The inaccessible pole is a 30-foot wood pole that is installed in areas that cannot be accessed by a bucket truck. This offering is only available in combination with either the 70-Watt Nema or the 250-Watt floodlight, both of which the company is proposing to close to new business. The 16-foot fiberglass post top pole is only available in combination with the 70-Watt coach post top fixture that the company is also proposing to close to new business.
- 10. Under Schedule OL-3, Tampa Electric is proposing to close the 175-Watt metal halide shoebox service offering to new business due to a lack of customer

interest. The company has not achieved subscriptions for this three-year old offering at levels high enough to warrant retention among the company's OL-3 service offerings.

- 11. Although the company is requesting that the aforementioned service offering be closed to new business, existing Customers will continue to receive service to the extent product is available for maintenance.
- 12. Tampa Electric knows of no disputed issues of material fact relative to the lighting tariff revisions proposed herein.

WHEREFORE, Tampa Electric requests that this Commission consent to the application of the Revised Tariff Sheets as set forth in Exhibit "B". The company requests that such approval be made effective at the expiration of the appropriate notice period pertaining to tariff modifications with that notice period expiring on or before March 15, 2003.

Dated this 3 day of February, 2003.

Respectfully submitted,

LÆÉL. WILLIS

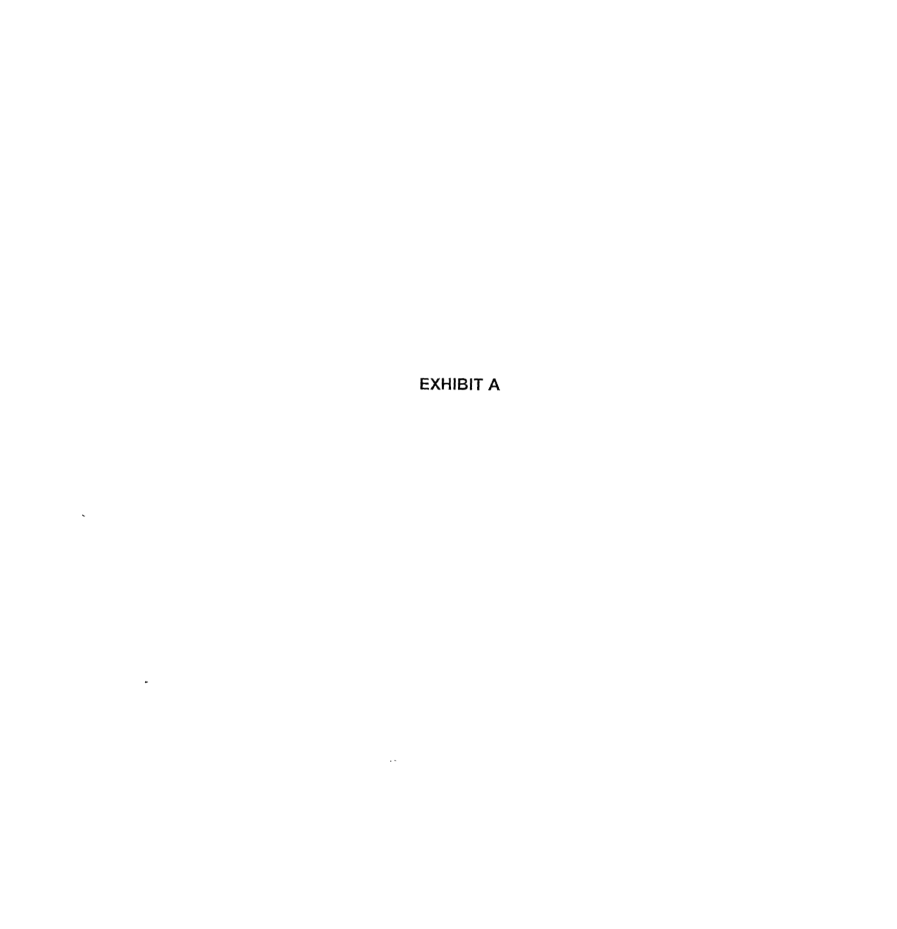
JAMES D. BEASLEY Ausley & McMullen

Post Office Box 391

Tallahassee, FL 32302

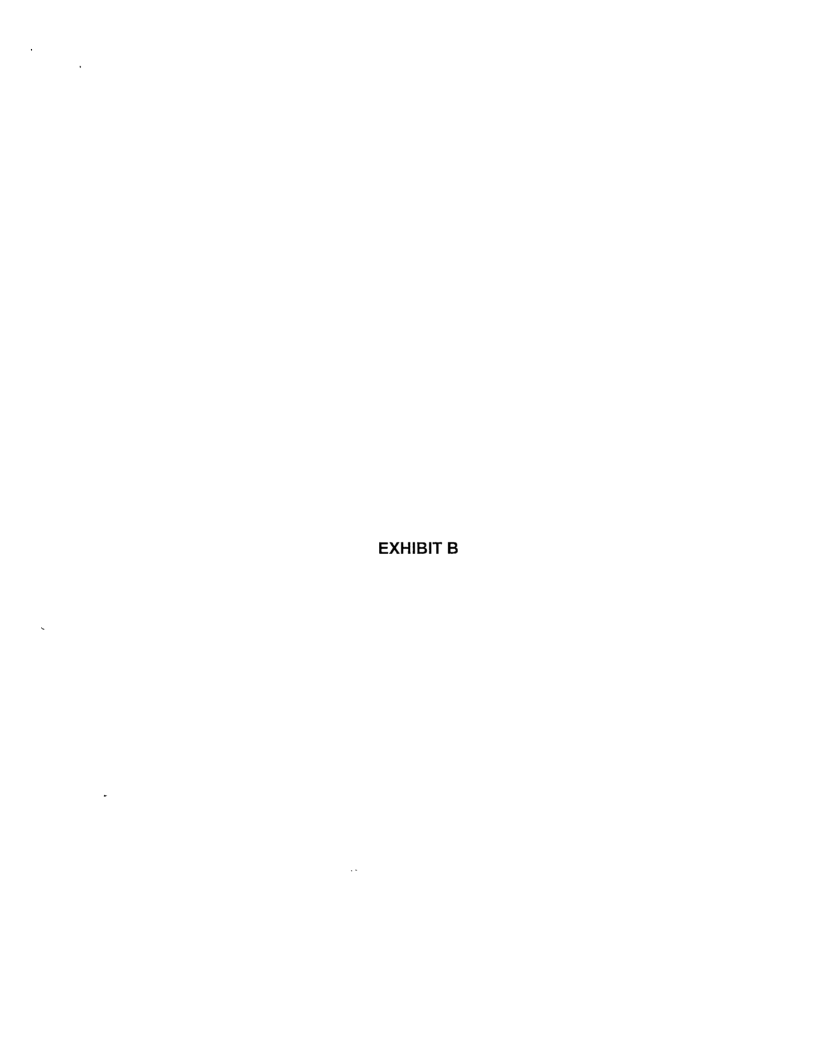
(850) 224-9115

ATTORNEYS FOR TAMPA ELECTRIC COMPANY



LIST OF REVISED TARIFF SHEETS

Nineteenth Revised Sheet No. 6.260 Nineteenth Revised Sheet No. 6.261 Eighteenth Revised Sheet No. 6.270 Twenty-second Revised Sheet No. 6.271 Eleventh Revised Sheet No. 6.305



HIGH PRESSURE SODIUM STREET LIGHTING SERVICE

SCHEDULE: SL-2

RATE CODE: 290, 660-699, 740-799, 840-859

AVAILABLE: Entire service area.

APPLICABLE: For dedicated public street and highway lighting for incorporated cities and other governmental authorities. Also available for subdivision developers and responsible civic groups. Underground installations for non-governmental entities require a five-year contract. Not applicable to private streets. At the Company's option, a deposit amount of up to a two (2) month's average billing may be is required at anytime.

CHARACTER OF SERVICE: Service provided during the hours of darkness.

<u>LIMITATION OF SERVICE</u>: Installations shall be made only when, in the judgement of the Company, location of the proposed light is, and will continue to be, easily and economically accessible to Company equipment and personnel for both construction and maintenance.

MONTHLY RATE:

Fixture and Maintenance Charge:

Type of Facility Fixture Type	lni	Lamp Size Initial <u>Lumens / Watts</u>		Maintenance <u>Charge</u>	Total Monthly <u>Charge</u>
Cobra** Cobra*** Coach Post Top* Cobra Cobra Cobra Cobra Turnpike*** Mongoose	4,000 6,300 6,300 9,500 16,000 28,500 50,000 50,000	50 70 70 100 150 250 400 400 400	\$2.85 2.89 4.53 3.28 3.77 4.40 4.59 9.04 5.87	\$1.17 1.20 2.74 1.22 0.91 0.97 1.09 2.25 3.56	\$4.02 4.09 7.27 4.50 4.68 5.37 5.68 11.29 9.43

Continued to Sheet No. 6.261

ISSUED BY: J. B. Ramil, President

Continued from Sheet No. 6.260					
Additional ligh	nt on a wood or	concrete pole			
Cobra** Cobra Cobra Cobra Cobra Cobra Cobra Turnpike*** Mongoose Additional ligh	4,000 6,300 9,500 16,000 28,500 50,000 50,000 50,000	50 70 100 150 250 400 400 400 um pole	\$2.57 2.60 2.97 3.46 4.09 4.29 9.04 5.87	\$1.17 1.20 1.22 0.91 0.97 1.09 2.25 3.56	\$3.74 3.80 4.19 4.37 5.06 5.38 11.29 9.43
Cobra** Cobra Cobra Cobra Cobra Cobra Turnpike*** Mongoose	4,000 6,300 9,500 16,000 28,500 50,000 50,000	50 70 100 150 250 400 400 400	\$2.58 2.60 2.92 5.57 6.21 6.71 9.04 5.87	\$1.17 1.20 1.22 0.91 0.97 1.09 2.25 3.56	\$3.75 3.80 4.14 6.48 7.18 7.80 11.29 9.43

Pole/Wire Charge:

Pole/Wire Type		Pole/Wire Cha	arge	
	Wood Wood Standard Existing Pole Standard Standard Standard Aluminum Aluminum Aluminum Aluminum Post Top*	30ft 35ft DB Conc 35ft, DB Conc, for 70/100 watt light 35ft, DB Conc, for 150 watt light 35ft, DB Conc, for 250/400 watt light 28ft, DB Alum, for 70/100 watt light 27ft, AB Alum, for 150 watt light 27ft, AB Alum, for 250/400 watt light 37ft, AB Alum 16ft, DB fiber	OH OH OH UG UG UG UG UG UG UG UG	\$2.36 2.66 4.82 4.47 10.23 13.88 20.98 10.64 25.15 27.22 36.17 6.43
ı				

^{* (}Closed to new business beginning February 3, 1993)

Continued to Sheet No. 6.262

ISSUED BY: J. B. Ramil, President

^{* (}Closed to new business beginning February 3, 1993)
*** (Closed to new business beginning January 1, 1995)
****(Closed to new business beginning April 18, 2000)
*****(Closed to new business beginning _______)

HIGH PRESSURE SODIUM GENERAL OUTDOOR LIGHTING SERVICE

SCHEDULE: OL-1

RATE CODE: 430-449, 460-489, 500-519.

AVAILABLE: Entire service area.

<u>APPLICABLE</u>: For outdoor area lighting. Overhead installations and underground fed post top lights under this schedule are available only to customers who sign an agreement a contract for a minimum period of one year. All other underground installations are available only to customers who sign an agreement a contract for a minimum period of five years. At the Company's option, a A deposit amount of up equivalent to a two (2) month's average billing may be is required at anytime for non-residential customers.

CHARACTER OF SERVICE: Service provided during the hours of darkness. Service is normally provided on a dusk to dawn basis. At the Company's option and at the customer's request, the Company may permit a timer to control a lighting system provided under this rate schedule. Service associated with installing and maintaining the timer system is offered under Schedule OL-3, Premium Outdoor Lighting Service. The Company will control access to and set the timer to the customer's specifications, but in no case will such service exceed 2100 hours each year.

<u>LIMITATION OF SERVICE</u>: Installations shall be made only when, in the judgement of the Company, location of the proposed light is, and will continue to be, easily and economically accessible to Company equipment and personnel for both construction and maintenance.

MONTHLY RATE:

Fixture and Maintenance Charge:

Type of Facility	lni	Lamp Size Initial Lumens / Watts		Initial Fixtu		Maintenance <u>Charge</u>	Total Monthly <u>Charge</u>	
Fixture Type								
Cobra* Post Top** Cobra/Nema*** Coach Post Top***	4,000 4,000 6,300 6,300	50 50 70 70	\$3.00 4.75 3.02 4.75	\$1.17 2.41 1.20 2.74	\$4.17 7.16 4.22 7.49			
Continued to Sheet No. 6.271								

ISSUED BY: J. B. Ramil, President

TWENTY-THIRD REVISED SHEET NO. 6.271

	CANCE	ELS TWENT	Y-SECOND RE	EVISED SHE	ET NO. 6.271	
Continued from Sheet No. 6.270						
Cobra Cobra Cobra Flood*** Cobra Flood Mongoose	9,500 16,000 28,500 28,500 50,000 50,000 50,000	100 150 250 250 400 400 400	3.44 3.96 4.60 4.85 4.81 5.15 6.09		4.66 4.87 5.57 5.82 5.90 6.24 9.65	
Additional light or	n a wood or concrete pole	9				
Cobra* Cobra/Nema*** Cobra Cobra Cobra Flood*** Cobra Flood Mongoose	4,000 6,300 9,500 16,000 28,500 28,500 50,000 50,000	50 70 100 150 250 250 400 400	\$2.69 2.72 3.12 3.64 4.30 4.85 4.51 5.15 6.09	1.09	\$3.86 3.92 4.34 4.55 5.27 5.82 5.60 6.24 9.65	
** (Closed to new	* (Closed to new business beginning January 1, 1995) ** (Closed to new business beginning December 1, 1995) ***(Closed to new business beginning)					
Pole/Wire Charg	e:					
	Pole/Wire Type			Pole/Wi	re Charge	
100000	204			OH	¢0.76	

Pole/Wire Type		Pole/Wire	Pole/Wire Charge	
	Wood Wood** Wood Standard	30ft 30ft, (Inaccessible) 35ft, 35ft, DB Concrete	OH OH OH	\$2.76 5.98 3.09 5.38
	Existing Pole Standard Standard Standard Post Top* Post Top**	35ft, DB Conc, Up to 100ft Span Length 35ft, DB Conc, 100ft - 150ft Span Length 35ft, DB Conc, Above 150ft Span Length 10ft, DB Alum 16ft, DB Fiber	UG UG UG UG UG	5.01 11.09 14.95 22.44 7.07 7.07
	1			

Continued to Sheet No. 6.272

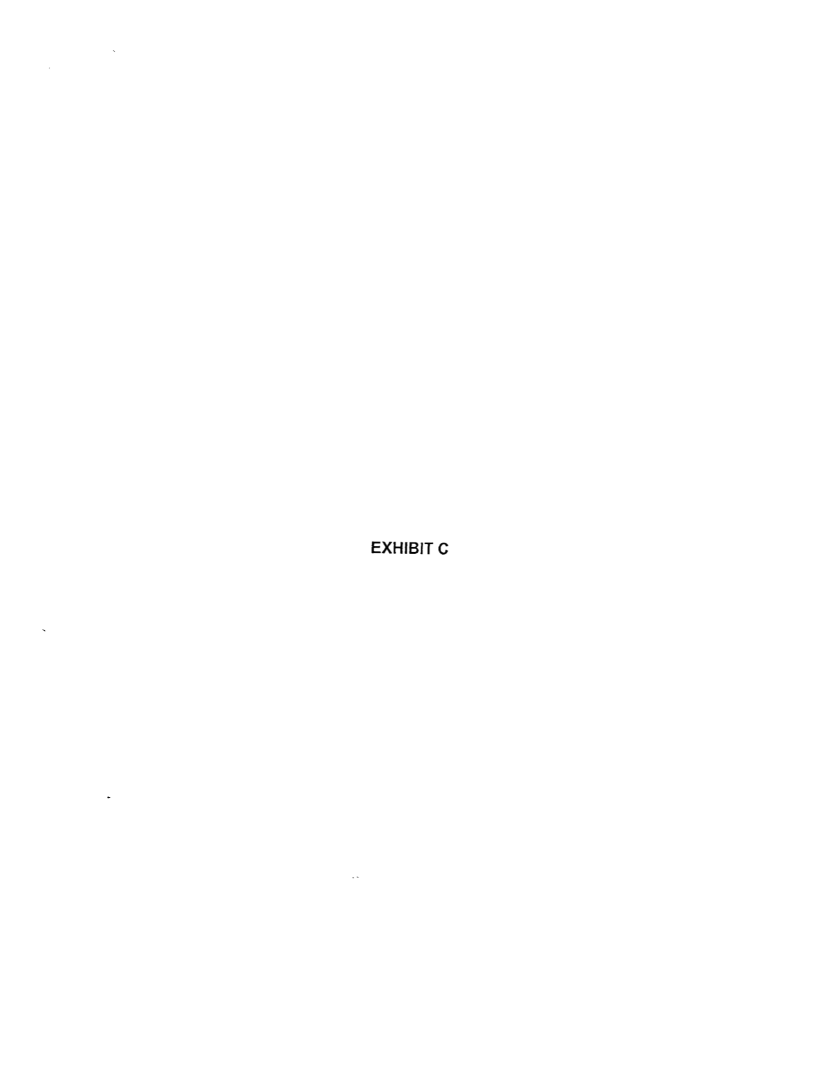
ISSUED BY: J. B. Ramil, President

^{*(}Closed to new business beginning April 18, 2000)
**(Closed to new business beginning ______)

TWELFTH REVISED SHEET NO. 6.305 CANCEL ELEVENTH REVISED SHEET NO. 6.305

	Continued	from She	et No. 6.304				
Shoebox Shoebox Shoebox Flat Decorative*	9,500 28,500 50,000 50,000	100 250 400 400	8.52 9.02 10.37 23.86	1.36 1.45 1.54 1.75	9.88 10.47 11.91 25.61		
Fixture Type: Metal Halide							
Shoebox** Shoebox Shoebox Flood Flood Cube Decorative* General Post Top Salem Post Top Cobra	12,800 32,000 107,800 32,000 107,800 36,000 14,800 14,800 32,000	175 400 1000 400 1000 400 175 175 400	\$7.28 10.33 15.63 7.55 9.48 16.87 14.78 10.81 5.44	\$5.14 2.46 4.56 2.33 4.56 2.96 5.84 5.29 4.45	\$12.42 12.79 20.19 9.88 14.04 19.83 20.62 16.10 9.89		
Additional light on a pole Fixture Type: High Pressure	Sodium						
Classic Post Top Colonial Post Top Salem Post Top Shoebox Shoebox Shoebox Flat Decorative*	9,500 9,500 9,500 9,500 28,500 50,000	100 100 100 100 250 400 400	\$13.59 13.12 8.15 7.71 8.21 9.56 22.80	\$2.11 2.31 2.06 1.36 1.45 1.54 1.75	\$15.70 15.43 10.21 9.07 9.66 11.10 24.55		
Additional light on a pole Fixture Type: Metal Halide							
Shoebox** Shoebox Shoebox Flood Flood Cube Decorative* General Post Top Salem Post Top Cobra	12,800 32,000 107,800 32,000 107,800 36,000 14,800 14,800 32,000	175 400 1000 400 1000 400 175 175 400	7.28 9.52 15.63 7.20 9.13 17.21 14.78 10.81 4.18	5.14 2.46 4.56 2.33 4.56 2.96 5.84 5.29 4.25	12.42 11.98 20.19 9.53 13.69 20.17 20.62 16.10 8.43		
Description Post Top Bracket (for additional post top fixture) Facilities Maintenance Charge Charge 3.85 0.03							
*(Closed to new business be **(Closed to new business be **)	*(Closed to new business beginning April 18, 2000) **(Closed to new business beginning)						
	Contin	ued to Sh	eet 6.306				

ISSUED BY: J. B. Ramil President



TWENTIETH NINETEENTH REVISED SHEET NO. 6.260 CANCELS NINETEENTH REVISED SHEET NO. 6.260 EIGHTEENTH

HIGH PRESSURE SODIUM STREET LIGHTING SERVICE

SCHEDULE: SL-2

RATE CODE: 290, 660-699, 740-799, 840-859

AVAILABLE: Entire service area.

APPLICABLE: For dedicated public street and highway lighting for incorporated cities and other governmental authorities. Also available for subdivision developers and responsible civic groups. Underground installations for non-governmental entities require a five-year contract. Not applicable to private streets. At the Company's option, a deposit amount of up to a two (2) month's average billing may be is required at anytime.

CHARACTER OF SERVICE: Service provided during the hours of darkness.

<u>LIMITATION OF SERVICE</u>: Installations shall be made only when, in the judgement of the Company, location of the proposed light is, and will continue to be, easily and economically accessible to Company equipment and personnel for both construction and maintenance.

MONTHLY RATE:

Fixture and Maintenance Charge:

Type of Facility	lni	Lamp Size Initial <u>Lumens / Watts</u>		Maintenance <u>Charge</u>	Total Monthly <u>Charge</u>
Fixture Type					
Cobra** Cobra**** Coach Post Top* Cobra Cobra Cobra Cobra Turnpike*** Mongoose	4,000 6,300 6,300 9,500 16,000 28,500 50,000 50,000	50 70 70 100 150 250 400 400	\$2.85 2.89 4.53 3.28 3.77 4.40 4.59 9.04 5.87	\$1.17 1.20 2.74 1.22 0.91 0.97 1.09 2.25 3.56	\$4.02 4.09 7.27 4.50 4.68 5.37 5.68 11.29 9.43

Continued to Sheet No. 6.261

DATE EFFECTIVE: May 15, 2001

ISSUED BY: J. B. Ramil, President

TWENTIETH NINETEENTH REVISED SHEET NO. 6.261 **CANCELS NINETEENTH REVISED SHEET NO. 6.261 EIGHTEENTH**

	Continued from Sheet No. 6.260					
Additional ligh	nt on a wood or	concrete pole				
Cobra** Cobra Cobra Cobra Cobra Cobra Cobra Turnpike*** Mongoose	4,000 6,300 9,500 16,000 28,500 50,000 50,000 50,000 nt on an aluming	50 70 100 150 250 400 400 400	\$2.57 2.60 2.97 3.46 4.09 4.29 9.04 5.87	\$1.17 1.20 1.22 0.91 0.97 1.09 2.25 3.56	\$3.74 3.80 4.19 4.37 5.06 5.38 11.29 9.43	
Cobra** Cobra Cobra Cobra Cobra Cobra Cobra Turnpike*** Mongoose	4,000 6,300 9,500 16,000 28,500 50,000 50,000	50 70 100 150 250 400 400 400	\$2.58 2.60 2.92 5.57 6.21 6.71 9.04 5.87	\$1.17 1.20 1.22 0.91 0.97 1.09 2.25 3.56	\$3.75 3.80 4.14 6.48 7.18 7.80 11.29 9.43	

Pole/Wire Charge:

Pole/Wire Type	Pole/Wire	<u>e Charge</u>
Wood 35ft Wood 35ft Standard DB Conc Existing Pole Standard 35ft, DB Conc, for 70/100 watt light Standard 35ft, DB Conc, for 150 watt light Standard 35ft, DB Conc, for 250/400 watt light Aluminum 28ft, DB Alum, for 70/100 watt light Aluminum 27ft, AB Alum, for 150 watt light Aluminum 27ft, AB Alum, for 250/400 watt light Aluminum 37ft, AB Alum Post Top* 16ft, DB fiber	OH OH OH UG UG UG UG UG UG	\$2.36 2.66 4.82 4.47 10.23 13.88 20.98 10.64 25.15 27.22 36.17 6.43

^{* (}Closed to new business beginning February 3, 1993)

Continued to Sheet No. 6.262

ISSUED BY: J. B. Ramil, President

DATE EFFECTIVE: May 15, 2001

^{* (}Closed to new business beginning February 3, 1993)
** (Closed to new business beginning January 1, 1995)
****(Closed to new business beginning April 18, 2000)
*****(Closed to new business beginning ______)

TAMPA ELECTRIC COMPANY NINETEENTH EIGHTEENTH REVISED SHEET NO.6.270 CANCEL EIGHTEENTH REVISED SHEET NO.6.270 SEVENTEENTH

HIGH PRESSURE SODIUM GENERAL OUTDOOR LIGHTING SERVICE

SCHEDULE: OL-1

RATE CODE: 430-449, 460-489, 500-519.

<u>AVAILABLE</u>: Entire service area.

<u>APPLICABLE</u>: For outdoor area lighting. Overhead installations and underground fed post top lights under this schedule are available only to customers who sign an agreement a contract for a minimum period of one year. All other underground installations are available only to customers who sign an agreement a contract for a minimum period of five years. At the Company's option, a A deposit amount of up equivalent to a two (2) month's average billing may be is required at anytime for non-residential customers.

CHARACTER OF SERVICE: Service provided during the hours of darkness. Service is normally provided on a dusk to dawn basis. At the Company's option and at the customer's request, the Company may permit a timer to control a lighting system provided under this rate schedule. Service associated with installing and maintaining the timer system is offered under Schedule OL-3, Premium Outdoor Lighting Service. The Company will control access to and set the timer to the customer's specifications, but in no case will such service exceed 2100 hours each year.

<u>LIMITATION OF SERVICE</u>: Installations shall be made only when, in the judgement of the Company, location of the proposed light is, and will continue to be, easily and economically accessible to Company equipment and personnel for both construction and maintenance.

MONTHLY RATE:

Fixture and Maintenance Charge:

Type of Facility	Ini	Lamp Size Initial <u>Lumens / Watts</u>		Maintenance <u>Charge</u>	Total Monthly <u>Charge</u>	
Fixture Type				,	i	
Cobra* Post Top** Cobra/Nema*** Coach Post Top***	4,000 4,000 6,300 6,300	50 50 70 70	\$3.00 4.75 3.02 4.75	\$1.17 2.41 1.20 2.74	\$4.17 7.16 4.22 7.49	
Continued to Sheet No. 6.271						

ISSUED BY: J. B. Ramil, President

DATE EFFECTIVE: April 18, 2000

TWENTY-THIRD REVISED SHEET NO. 6.271 TWENTY-SECOND

CANCELS TWENTY-SECOND REVISED SHEET NO. 6.271 TWENTY-FIRST

	TWENTY-FIRST						
Cobra /Nema Cobra Cobra Flood*** Cobra Flood Mongoose	9,500 16,000 28,500 28,500 50,000 50,000 50,000	100 150 250 250 400 400 400	3.44 3.96 4.60 4.85 4.81 5.15 6.09	1.22 0.91 0.97 0.97 1.09 1.09 3.56	4.66 4.87 5.57 5.82 5.90 6.24 9.65		
Additional light on a wood or concrete pole							
Cobra* Cobra/Nema*** Cobra/Nema Cobra Cobra Flood*** Cobra Flood Mongoose	4,000 6,300 9,500 16,000 28,500 28,500 50,000 50,000	50 70 100 150 250 250 400 400	\$2.69 2.72 3.12 3.64 4.30 4.85 4.51 5.15 6.09	1.09	\$3.86 3.92 4.34 4.55 5.27 5.82 5.60 6.24 9.65		
`(Closed to new busir	* (Closed to new business beginning January 1, 1995) ** (Closed to new business beginning December 1, 1995) *(Closed to new business beginning)						
Pole/Wire Charge:							

Pole/Wire Type			Pole/Wire	Pole/Wire Charge	
	Wood Wood** Wood Standard Existing Pole Standard Standard Standard Post Top* Post Top**	30ft 30ft, (Inaccessible) 35ft, 35ft, DB Concrete 35ft, DB Conc, Up to 100ft Span Length 35ft, DB Conc, 100ft - 150ft Span Length 35ft, DB Conc, Above 150ft Span Length 10ft, DB Alum 16ft, DB Fiber	OH OH OH OG UG UG UG UG	\$2.76 5.98 3.09 5.38 5.01 11.09 14.95 22.44 7.07 7.07	

^{*(}Closed to new business beginning April 18, 2000)
**(Closed to new business beginning _____)

Continued to Sheet No. 6.272

ISSUED BY: J. B. Ramil, President

DATE EFFECTIVE: April 23, 2002

TWELFTH ELEVENTH REVISED SHEET NO. 6.305 CANCEL ELEVENTH TENTH REVISED SHEET NO. 6.305

	Continued from Sheet No. 6.304						
Shoebox Shoebox Shoebox Flat Decorative*	9,500 28,500 50,000 50,000	100 250 400 400	8.52 9.02 10.37 23.86	1.36 1.45 1.54 1.75	9.88 10.47 11.91 25.61		
Fixture Type: Metal Halid	9						
Shoebox** Shoebox Shoebox Flood Flood Cube Decorative* General Post Top Salem Post Top Cobra	12,800 32,000 107,800 32,000 107,800 36,000 14,800 14,800 32,000	175 400 1000 400 1000 400 175 175 400	\$7.28 10.33 15.63 7.55 9.48 16.87 14.78 10.81 5.44	\$5.14 2.46 4.56 2.33 4.56 2.96 5.84 5.29 4.45	\$12.42 12.79 20.19 9.88 14.04 19.83 20.62 16.10 9.89		
Additional light on a pole Fixture Type: High Presso	Additional light on a pole Fixture Type: High Pressure Sodium						
Classic Post Top Colonial Post Top Salem Post Top Shoebox Shoebox Shoebox Flat Decorative*	9,500 9,500 9,500 9,500 28,500 50,000	100 100 100 100 250 400 400	\$13.59 13.12 8.15 7.71 8.21 9.56 22.80	\$2.11 2.31 2.06 1.36 1.45 1.54 1.75	\$15.70 15.43 10.21 9.07 9.66 11.10 24.55		
Additional light on a pole Fixture Type: Metal Halid	е						
Shoebox** Shoebox Shoebox Flood Flood Cube Decorative* General Post Top Salem Post Top Cobra	12,800 32,000 107,800 32,000 107,800 36,000 14,800 14,800 32,000	175 400 1000 400 1000 400 175 175 400	7.28 9.52 15.63 7.20 9.13 17.21 14.78 10.81 4.18	5.14 2.46 4.56 2.33 4.56 2.96 5.84 5.29 4.25	12.42 11.98 20.19 9.53 13.69 20.17 20.62 16.10 8.43		
Description Post Top Bracket (for add	litional post top t	fixture)	Facilities Charge 3.85	Maintenance <u>Charge</u> 0.03	Total Monthly <u>Charge</u> 3.88		
*(Closed to new business beginning April 18, 2000) **(Closed to new business beginning)							
Continued to Sheet 6.306							

ISSUED BY: J. B. Ramil President

DATE EFFECTIVE: April 23, 2002