LOUISVILLE GAS AND ELECTRIC COMPANY

4th Rev. SHEET NO. 12

CANCELLING 3rd Rev. SHEET NO. 12

P. S. C. OF KY. ELECTRIC NO. 2

STANDARD RATE SCHEDULE

Outdoor Lighting Service

OL

Applicable:

In all territory served.

Availability:

To any customer who can be served in accordance with the special terms and conditions set forth herein and who is willing to contract for service in accordance with such special terms and conditions.

Character of Service:

This rate schedule covers electric lighting service to outdoor equipment for the illumination of streets, driveways, yards, lots and other outdoor areas. Company will provide, own and maintain the lighting equipment, as hereinafter described, and will furnish the electrical energy to operate such equipment. Service under this rate will be available on an automatically controlled dusk-to-dawn every-night schedule of approximately 4000 hours per year, and only to the types of lighting units specified herein.

100 watt, 4000 lumen mercury vapor unit \$ 3.35 175 watt, 8000 lumen mercury vapor unit 3.85 175 watt, 8000 lumen mercury vapor unit 3.85 100 watt, 13,000 lumen mercury vapor unit 4.85 100 watt, 60,000 lumen mercury vapor unit 5.85 1000 watt, 60,000 lumen mercury vapor unit 11.10 300 watt, 6000 lumen incandescent unit 3.60 300 watt, 6000 lumen incandescent unit 4.10 (GE Form 45 or equivalent) PUBLIC SERVICE COMMISSION 4.10 400 watt mercury vapor flood light 1.10 1000 watt mercury vapor flood light 1.10 1000 watt mercury vapor flood light NOV 6 1973 11.10 NOV 5 1973 11.10 NOV 6 197	Rates:	Rat	e per Month	
250 watt, 13,000 lumen mercury vapor unit 4.85 400 watt, 25,000 lumen mercury vapor unit 5.85 1000 watt, 60,000 lumen mercury vapor unit 11.10 300 watt, 6000 lumen incandescent unit (Modified GE Form 79AD fixtures) 3.60 300 watt, 6000 lumen incandescent unit (GE Form 45 or equivalent) 4.10 4.00 watt mercury vapor flood light 4.10 1000 watt mercury vapor flood light 1.10 5pecial Terms and Conditions: 1.10 1. Company will furnish and install the Highting unit complete with lamp, fixture or luminaire, control device, and mast arm. The above rates contemplate installation or mexisting pole in Company's system. If the location of an existing pole is not suitable for the installation of a lighting unit, the Company will exist and is secondary conductor one span and install an additional pole for the Support of such unit, the customer DATE OF ISSUE October 26, 1973 B. Hudson Milner DATE EFFECTIVE January 18, 1973 ISSUED BY B. Hudson Milner President Louisville, Kentucky		Child Agence and Agence		
400 watt, 25,000 lumen mercury vapor unit 5.85 1000 watt, 60,000 lumen mercury vapor unit 11.10 300 watt, 6000 lumen incandescent unit (Modified GE Form 79AD fixtures) 3.60 300 watt, 6000 lumen incandescent unit (GE Form 45 or equivalent) 3.60 400 watt mercury vapor flood light 0.00 watt mercury vapor flood light 4.10 5pecial Terms and Conditions: 0.11.10 1. Company will furnish and install the Trighting unit complete with lamp, fixture or luminaire, control device, and mast arm. The above rates contemplate installation or an existing pole in Company's system. If the location of an existing pole is not suitable for the installation of a lighting unit, the Company will exist and install the Support of such unit, the customer DATE OF ISSUE October 26, 1973 B. Hudson Milner DATE EFFECTIVE January 18, 1973 ISSUED BY B. Hudson Milner President Louisville, Kentucky	175 watt, 8000 lumen mercury vapor un	it	3.85	
1000 watt, 60,000 lumen mercury vapor unit 11.10 300 watt, 6000 lumen incandescent unit (Modified GE Form 79AD fixtures) 3.60 300 watt, 6000 lumen incandescent unit (GE Form 45 or equivalent) 3.60 4.00 watt mercury vapor flood light 0.00 watt mercury vapor flood light 4.10 1000 watt mercury vapor flood light 1.00 6.35 1000 watt mercury vapor flood light 11.10 Special Terms and Conditions: 11.10 1. Company will furnish and install the ErgetIng UNISUM 11.10 Maxe Maxe DATE OF ISSUE October 26, 1973 DATE OF ISSUE October 26, 1973 ISSUED BY B. Hudson Milner Now President Now Firster January 18, 1973	250 watt, 13,000 lumen mercury vapor	unit	4.85	
300 watt, 6000 lumen incandescent unit (Modified GE Form 79AD fixtures) 300 watt, 6000 lumen incandescent uni (GE Form 45 or equivalent) 4.10 4.10 6.35 1000 watt mercury vapor flood light 1000 watt mercury vapor flood light <u>Special Terms and Conditions:</u> 1. Company will furmish and install the Trighting UNISIAN fixture or luminaire, control device, and mast arm. The above rates contemplate installation on an existing pole in Company's system. If the location of an existing pole is not suitable for the installation of a lighting unit, the Compary will exist will exist be for the installation of a lighting unit, the Compary will exist be for the installation of a lighting unit, the Compary will exist be for the installation of a lighting unit, the Compary will exist be for the installation of a lighting unit, the Compary will exist be for the installation of a lighting unit, the Compary will exist be for the installation of a lighting unit, the Compary will exist be for the installation of a lighting unit, the Compary will exist be secondary conductor one span and install an additional cole for the Support of such unit, the customer DATE OF ISSUE October 26, 1973 ISSUED BY B. Hudson Milner President Louisville, Kentucky NAME	400 watt, 25,000 lumen mercury vapor	unit	5.85	
(Modified GE Form 79AD fixtures) 3.60 300 watt, 6000 lumen incandescent uni (GE Form 45 or equivalent) (GE Form 45 or equivalent) 400 watt mercury vapor flood light PUBLIC SERVICE COMMISSION 1000 watt mercury vapor flood light 6.35 1000 watt mercury vapor flood light 11.10 Special Terms and Conditions: 11.10 1. Company will furnish and install the Trighting unit complete with lamp, fixture or luminaire, control device, and mast arm. The above rates contemplate installation or an existing pole in Company's system. If the location of an existing pole is not suitable for the installation of a lighting unit, the Company will extend its secondary conductor one span and install an additional pole for the Support of such unit, the customer DATE OF ISSUE October 26, 1973 DATE EFFECTIVE January 18, 1973 ISSUED BY B. Hudson Milner President Louisville, Kentucky	1000 watt, 60,000 lumen mercury vapor	unit	11.10	
(GE Form 45 or equivalent) (GE For Form 45 or equivalent) (GE For 50) </td <td></td> <td>t</td> <td>3.60</td>		t	3.60	
1000 watt mercury vapor flood light NOV 6 1973 1000 watt mercury vapor flood light 11.10 Special Terms and Conditions: 1. Company will furnish and install the Highting unit complete with lamp, fixture or luminaire, control device, and mast arm. The above rates contemplate installation or an existing pole in Company's system. If the location of an existing pole is not suitable for the installation of a lighting unit, the Company will extend its secondary conductor one span and install an additional pole for the Support of such unit, the customer DATE OF ISSUE October 26, 1973 DATE EFFECTIVE January 18, 1973 ISSUED BY B. Hudson Milner President Louisville, Kentucky			4.1 0	
1000 watt mercury vapor flood light 11.10 Special Terms and Conditions: 11.10 1. Company will furnish and install the Tighting unit complete with lamp, fixture or luminaire, control device, and mast arm. The above rates contemplate installation on an existing pole in Company's system. If the location of an existing pole is not suitable for the installation of a lighting unit, the Company will extend its secondary conductor one span and install an additional pole for the Support of such unit, the customer DATE OF ISSUE October 26, 1973 DATE EFFECTIVE January 18, 1973 ISSUED BY B. Hudson Milner President Louisville, Kentucky	400 watt mercury vapor flood light	NOV 6 1973	6.35	
Special Terms and Conditions: FRINEERING DIVISION 1. Company will furnish and install the Tighting unit complete with lamp, fixture or luminaire, control device, and mast arm. The above rates contemplate installation on an existing pole in Company's system. If the location of an existing pole is not suitable for the installation of a lighting unit, the Company will extend its secondary conductor one span and install an additional pole for the support of such unit, the customer DATE OF ISSUE October 26, 1973 DATE EFFECTIVE January 18, 1973 ISSUED BY B. Hudson Milner President Louisville, Kentucky	1000 watt mercury vapor flood light	MILL	11.10	
contemplate installation on an existing pole in Company's system. If the location of an existing pole is not suitable for the installation of a lighting unit, the Company will extend its secondary conductor one span and install an additional pole for the support of such unit, the customer DATE OF ISSUE October 26, 1973 DATE EFFECTIVE January 18, 1973 ISSUED BY B. Hudson Milner President Louisville, Kentucky	Special Terms and Conditions:			
location of an existing pile is not suitable for the installation of a lighting unit, the Company will extend its secondary conductor one span and install an additional pole for the support of such unit, the customer DATE OF ISSUE October 26, 1973 DATE EFFECTIVE January 18, 1973 ISSUED BY B. Hudson Milner President Louisville, Kentucky				
lighting unit, the Company will extend its secondary conductor one span and install an additional pole for the support of such unit, the customer DATE OF ISSUE October 26, 1973 DATE EFFECTIVE January 18, 1973 ISSUED BY B. Hudson Milner President Louisville, Kentucky				
DATE OF ISSUE October 26, 1973 DATE EFFECTIVE January 18, 1973 ISSUED BY B. Hudson Milner President Louisville, Kentucky NAME TITLE ADDRESS	lighting unit, the Company will extend its secondary conductor one span			
ISSUED BY B. Fudson Milner President Louisville, Kentucky		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
NAME TITLE ADDRESS	DATE OF ISSUE October 26, 1973 DATE EFFECTIVE January 18, 1973			
NAME TITLE ADDRESS	18th mulien			
			SVILLE, Kentucky	

I~