LOUISVILLE GAS AND ELECTRIC COMPANY

STREET LIGHTING

City of Louisville

The following rates apply to Company owned and maintained street lights in the City of Louisville burning on an all-night every-night schedule of approximately 4,000 hours per year:

Rates Applicable to All Lamps Served on August 14, 1956 or Installed Pursuant to City Orders Issued Prior to That Date:	Rate per Lamp per Year
6000-lumen incandescent lights fed from underground circuits and mounted approximately 23 feet above the street surface on brackets attached to metal standards. Luminaires are General Electric Form 81-D or the equivalent in design and efficiency	\$ 50.00
6000-lumen incandescent lights fed from underground circuits which do not conform to all of the above specifications as regards design and efficiency of luminaire, mounting height, or method of mounting	. \$ 45.00
6000-lumen incandescent lights mounted on metal standards and fed from overhead circuits	\$ 40.00
5000-lumen incandescent lights mounted on wood poles and fed from overhead circuits	.\$ 33.00 .\$ 20.00
400-watt mercury vapor lights, whether or not color- corrected, mounted on metal standards and fed from underground/circuits	
400-watt mercury vapor lights, whether or not color- corrected, mounted on wood poles and fed from over- head circuits	. \$ 63.00
10,000-lumen incandescent lights mounted on wood poles and fed from overhead circuits	\$ 51.00
21,000-lumen fluorescent lights mounted on wood poles and fed from overhead circuits	\$ 87.00
7 6-6-62	

September 26, 1956

On bills rendered after Sept. 27, 1956

DATE OF ISSUE DATE EFFECT

ISSUED BY T. B. WILSON President

Louisville, Kentucky

Approved by Public Service Commission of Ky.

DATE October 10, 1956

6th Rev. sheet No. 18 of P.S.C. of Ky. No. 1 CANCELLING 5th Rev. SHEET NO. 18 OF P.S.C. of Ky. No. 1

 STREET LIGHTING		
 City of Louisville (Continued)		
The following rates apply to Company owned and maintain in the City of Louisville burning on an all-night every of approximately 4,000 hours per year:	ed street lig -night schedu	ghts ule
ces Applicable to Lamps Installed Pursuant City Orders Issued After August 13, 1956	Rate per 1 per Year	
6000-lumen incandescent lights mounted on metal standards. Center of illumination will be approximately 23 feet from the street surface. Luminaire will be General Electric Form 79 or the equivalent in design and efficiency. Lamps will be fed from either underground or overhead circuits, provided that the number of additional underground circuit lamps ordered by the City in any one calendar year shall be limited to a total of thirty.	\$ 60.0	00.
6000-lumen incandescent lights mounted on wood poles and fed from overhead circuits. Center of illumination will be approximately 23 feet from the street surface. Luminaire will be General Electric Form 45 or the equivalent in design and efficiency		00
400-watt mercury vapor lights, whether or not color- corrected, mounted on metal standards and fed from underground dircuits. Center of illumination will be approximately 30 feet from the street surface. Luminaire will be Westinghouse OV-20 or the equiva- lent in design and efficiency	\$ 120.	00
corrected, mounted on metal standards and fed from overhead circuits. Center of illumination will be approximately of feet from the street surface. Luminaire will be Westinghouse OV-20 or the equivalent in design and efficiency	\$ 84.	,O <u>,</u> O
400-watt mercury vapor lights, whether or not color-corrected, mounted on wood poles and fed from over-head circuits. Center of illumination will be approximately 30 feet from the street surface. Luminaire will be Westinghouse OV-20 or the equivalent in design and efficiency.	\$ 63.	,00

Louisville Kentucky President TITLE DATE October 10, 1956

Approved by Public Service Commission of Ky.

ISSUED BY T. B. WITSON NAME

2nd Rev. SHEET NO. 19 OF P. S. C. of Ky. No. 1
CANCELLING 1st Rev. SHEET NO. 19 OF P. S. C. of Ky. No. 1

LOUISVILLE GAS AND ELECTRIC COMPANY

STREET LIGHTING

City of Louisville (Continued)

The following rates apply to Company owned and maintained street lights in the City of Louisville burning on an all-night everynight schedule of approximately 4,000 hours per year:

Rates Applicable to Lamps Installed Pursuant to City Orders Issued After August 13, 1956

Rate per Lamp per Year

250-watt mercury vapor lights, whether or not color-corrected, mounted on metal standards and fed from underground circuits. Center of illumination will be approximately 25 to 27 feet from the street surface. Luminaire will be Westinghouse 0V-10 or at least the equivalent in design and efficiency. . . .

\$102.00

250-watt mercury vapor lights, whether or not color-corrected, mounted on metal standards and fed from overhead circuits. Center of illumination will be approximately 25 to 27 feet from the street surface. Luminaire will be Westinghouse OV-10 or at least the equivalent in design and efficiency.

\$ 75.00

\$ 54.00

OCT 15 1957 W PUBLIC SERVICE COMMISSION

DATE OF ISSUE September 9, 1957

DATE EFFECTIVE November 5, 1957

ISSUED BY G. R. Armstrong

President

Louisville, Kentucky

5.5 T.T.

3rd Rev. sheet No. 20 of P.S.C. of Ky. No. 1 CANCELLING 2nd Rev. SHEET NO. 20 OF P. S. C. of Kv. No. 1

LOUISVILLE GAS AND ELECTRIC COMPANY STREET LIGHTING City of Louisville (Continued) The following rates apply to Company owned and maintained street lights in the City of Louisville burning on an all-might every-might schedule of approximately 4,000 hours per year: Special rates applicable only to lamps converted from 6000-lumen incandescent on metal standards to mercury vapor. where existing standards and supply conductor are Rate per Lamp utilized in place, under conditions acceptable to Company. per Year 250-watt mercury vapor lights, whether or not colorcorrected, mounted on metal standards and fed from underground circuits. Center of illumination will be approximately 25 to 27 feet from the street surface. Luminaire will be Westinghouse OV-10 or at least the equivalent in design and efficiency. . . . \$ 75.00 250-watt mercury vapor lights, whether or not colorcorrected, mounted on metal standards and fed from overhead circuits. Center of illumination will be approximately 25 to 27 feet from the street surface. Luminaire will be Westinghouse OV-10 or at least the equivalent in design and efficiency. . . 69.00 400-watt mercury vapor lights, whether or not colorcorrected, mounted on metal standards and fed from underground circuits. Center of illumination will be approximately 25 to 30 feet from the street surface. Luminaire will be Westinghouse OV-20 or the equivalent in design and efficiency. . . . 400-watt mercury vapor lights, whether or not colorcorrected, mounted on metal standards and fed from overhead circuits. Center of illumination will be approximately 25 to 30 feet from the street surface. Luminaire will be Westinghouse OV-20 or the equiva-78.00 lent in design and efficiency. . 6612 OCT 15 1957 PUBLIC SERVICE

DATE EFFECTIVE November 5, 1957 DATE OF ISSUE September 9. 1957 Louisville, Kentucky President Armstrong Filed with Public Service Commission of Kentucky DATE

COMMISSION