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Decision No. _____

ORIGINAL

BEFORE THE RAILROAD COMMISSION
OF THE STATE OF CALIFORNIA.

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| In the Matter of the Application of) | |
| SAN JOAQUIN LIGHT AND POWER CORPORA-) | |
| TION for an order authorizing the) | Application No. 3074. |
| amendment and increase of its rates) | |
| for Electrolier System Meter Rate.) | |

Decision No. 3074

BY THE COMMISSION.

O R D E R .

San Joaquin Light and Power Corporation having filed its petition for an order authorizing said company to amend and increase its Schedule No. 3-A, being an electric rate schedule for the service of electrolier systems, as set forth in the petition herein, and to establish in lieu of the existing schedule the amended schedule as hereinafter set forth; and

WHEREAS the original Schedule No. 3-A was established voluntarily by petitioner, and the amended schedule is practically equal to Schedule No. 2 of petitioner, which schedule was fixed by this Commission and is applicable to electrolier service, and no consumers have been or are now obtaining electrolier service under this schedule; and

WHEREAS the Commission is of the opinion that a public hearing is not necessary in this proceeding, and that the authority asked for should be granted, subject to any action which the Commission may hereafter take with reference thereto upon its own initiative or upon complaint,

IT IS HEREBY ORDERED that San Joaquin Light and Power Corporation be and the same is hereby authorized to withdraw its present Schedule No. 3-A for electrolier meter service and establish and make effective in lieu thereof its amended Schedule No. 3-A, which is as follows:

SCHEDULE NO. 3-A
ELECTROLIER SYSTEM SERVICE
METER RATE

This Schedule is applicable to electrolier systems used for street and other outdoor illumination receiving energy at a central point and at the primary voltage of the Company's distributing mains prevailing in the district in which the electrolier system is located.

First 50 kilowatt hours per month per kilowatt of measured maximum demand, four cents per kilowatt hour.

Next 75 kilowatt hours per month per kilowatt of measured maximum demand, two cents per kilowatt hour.

Over 125 kilowatt hours per month per kilowatt of measured maximum demand, one cent per kilowatt hour.

Yearly minimum charge \$36.00 per kilowatt installed.

Watt-hour meters and all necessary watt demand indicators will be installed and maintained by the Company at its own expense.

The monthly measured maximum demand shall be the greatest average kilowatt demand delivered during any fifteen (15) minute interval during the month.

Dated at San Francisco, California, this 21st day of August, 1917.

Max Tuleu

H. D. Lombard

Geo. F. ...

Alvin R. ...

Commissioners.