

**RATE 895
RATE FOR ELECTRIC SERVICE
TRAFFIC DIRECTIVE LIGHTING**

No. 1 of 2 Sheets

TO WHOM AVAILABLE

Available to any Customer for electric energy for TRAFFIC DIRECTIVE LIGHTS located on the Company's electric supply lines suitable and adequate for supplying the service required.

CHARACTER OF SERVICE

Alternating current, sixty Hertz, single phase, at a voltage of approximately 115 volts two-wire, or 115-230 volts three-wire.

RATE (Flat Rate – Not Metered)

A. Lamps of 69 watts or less Individual Capacity

\$5.04 per month for each lamp of 69 watts or less normally burning at one time. During change in traffic signals additional lamps equal to but not exceeding the number of lamps normally burning may be burning simultaneously for a period not to exceed 15% of the time of the entire cycle of signal change.

B. Lamps over 69 watt Individual Capacity

8.56 cents per month per watt of connected load normally burning at one time. During change in traffic signals additional wattage, equal to but not exceeding the normal burning wattage, will be permitted on the circuit and exempted from the connected load provided such additional wattage is not connected to the circuit in excess of 15% of the time of the entire cycle of signal change.

C. Flashing Beacon Traffic Directive Signals – Controlled on and off Timing

8.56 cents per month per watt of connected load burning for all flashing beacon traffic directive signals. For such lights the connected load shall be taken as one-half the rated wattage of all lamps connected. In determining the connected load no lamp shall be taken at less than 60 watts.

D. Complex Installations

Any Traffic Directive Lighting Installation not clearly and specifically covered by Sections A, B, and C above shall be considered a complex installation and the following rate shall apply:

8.56 cents per month per watt burning, based upon the average of the watts burning during a complete operating cycle of the installation.

The average watts burning shall be determined from the indications of a suitable demand measuring instrument and shall be taken as the average load in watts during a 15 consecutive minute interval of time. Such determination shall be taken during a period of normal operation.

Issued Date

July 16, 1987

Issued By
Edmund A. Schroer
Chairman and President
Hammond, Indiana

Effective Date

July 16, 1987

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No. 2 of 2 Sheets

RATE (continued)

D. Complex Installations (continued)

In the application of Sections B, C, and D above, the watts to which the rate applies shall be in multiples of 10 watts. If the wattage is other than in multiples of 10 it shall be rounded downward to the nearest 10 watts, e.g., if the wattage is 419 it would be rounded to 410.

MINIMUM PAYMENT

The Customer's Minimum Payment under this schedule shall be the Payment as specified under "RATE" above.

PROMPT PAYMENT

All bills under this schedule shall be rendered and due monthly. If not paid within seventeen (17) days after the bill is mailed, there shall be added to bills of \$3.00 or less, ten percent (10%) of the amount of the bill; and to bills in excess of \$3.00 there shall be added ten percent (10%) of the first \$3.00, plus three percent (3%) of the amount of the bill in excess of \$3.00.

CUSTOMER CREDIT ADJUSTMENT FACTOR

The rates and charges contained in this schedule are subject to a Customer Credit Adjustment Factor set forth in accordance with the Final Order of the Indiana Regulatory Commission, issued September 23, 2002, approving the Settlement Agreement in Cause No. 41746. See Appendix C - Sheet 59A, for the applicable Customer Credit percentage.

WHERE AVAILABLE

ALL TERRITORY FURNISHED ELECTRIC SERVICE

Issued Date

September 23, 2002

Issued By

Daniel D. Gavito

Vice President, Regulatory and Government Policy – Indiana
Merrillville, Indiana

Effective Date

September 23, 2002