

**COLUMBIA CITY (INDIANA) MUNICIPAL ELECTRIC UTILITY**  
**RESIDENTIAL WATER HEATER AND ELECTRIC HEAT SERVICE "RH"**

**TO WHOM AVAILABLE**

Available to residential and farm customers for general use who are located on the utilities distribution lines suitable and adequate for supplying the service requested. The "water heater" customer must have installed an electric water heater meeting the reasonable specifications of the utility, and must regularly use the utility's service throughout the year. The "all electric" customer must have their residence or dwelling heated using electric heat. Those customers who have both an electric water heater and electric heating are classified as an "all electric" customer. This schedule is not applicable for 3-phase service. If 3-phase service is supplied, a general service-small rate shall apply to all service.

**CHARACTER OF SERVICE**

Alternating current, sixty cycle, single phase at a voltage of approximately 120 volts two-wire, or 120-240 volts three-wire.

**RATES**

The rate for electrical energy supplied hereunder shall be as follows: (Two-part: Sum of Customer Charge and Energy Charge.

Customer Charge:

\$7.23 per water heater customer per month.

\$7.28 per all electric customer per month.

Energy Charge:

5.399 cents per kilowatt-hour for the first 900 kilowatt-hours used per month.

4,860 cents per kilowatt-hour for all over 900 kilowatt-hours used per month.

**MINIMUM PAYMENT**

The water heater customer's minimum monthly payment under this rate shall be \$7.23.

The all electric customer's minimum monthly payment under this rate is \$7.28.

**COLUMBIA CITY (INDIANA) MUNICIPAL ELECTRIC UTILITY**  
**RESIDENTIAL SERVICE "R"**

**TO WHOM AVAILABLE**

Available to residential and farm customers for general service who regularly use the Utility's services throughout the year who are located on the utility's distribution lines suitable and adequate for supplying the service requested. This schedule is not applicable for 3-phase service. If 3-phase service is supplied, a General Service-Small Rate shall apply to all service.

### CHARACTER OF SERVICE

Alternating current, sixty cycle, single phase, at a voltage of approximately 120 volts two-wire, Or 120-240 volts three-wire.

### RATES

The rates for electrical energy supplied hereunder shall be as follows:  
(Two Part: Sum of customer charge and energy charge)

Customer Charges:

\$4.54 per customer per month

Energy Charges

5.913 cents per kilowatt-hour for the first 500 Kilowatt-Hrs used per month

5.322 cents per kilowatt-hour for all over 500 Kilowatt-Hrs used per month

### MINIMUM PAYMENT

The customer's minimum monthly payment under this rate shall be \$4.54

### RATE ADJUSTMENT

Refer to Appendix A.

Approved Jan. 01, 1998

### **COLUMBIA CITY (INDIANA) MUNICIPAL ELECTRIC UTILITY** **GENERAL SERVICE – SMALL "GS-S"**

### TO WHOM AVAILABLE

Available to commercial and industrial customers, including religious and charitable organizations, lodges, schools, and governmental organizations, exclusive of municipal customers, who regularly use the Utility's service throughout the year and who are located on the Utility's distribution lines suitable and adequate for supplying the service requested. This schedule also applies to all consumers' requirements where three-phase service is furnished for residential, home or farm use.

When demand "KW" Billing Capacity" exceeds 100 KW for three (3) consecutive months, the customer will be transferred to the General Service-Large Rate "GS-L".

### CHARACTER OF SERVICE

Alternating current, sixty-cycle, at any three-phase voltage in the area, or single-phase service at a voltage of approximately 120 volts 2-wire, or 120 volts 3-wire, or 120/208 volts 4-wire.

The Utility will supply service from its electric supply lines at only such frequency, phase, regulation and primary voltage as it has available in the location where service is required, and, if transformation of voltage is desired by the customer, will transform its primary voltage to one secondary voltage as hereinabove set forth.

Any applicant requiring service differing from that to be supplied by the Utility as herein provided, shall provide

proper converting, transforming, regulating, or other equipment upon his own premises and at his own expense.

### RATES

Rates charged for service rendered under this schedule are based upon the measurement of the electrical energy at a voltage supplied to the customer on the secondary side of the transformers furnished by the Utility.

The rate for electrical energy supplied hereunder shall be as follows:  
(Two Part: Sum of customer charge and energy charge)

Customer Charge:

\$19.30 per month per customer with single-phase service.

\$24.12 per month per customer with three-phase service.

\$43.41 per month per customer with both single phase and three-phase services.

Energy charges:

5.734 cents per kilowatt-hour for the first 5,000 kilowatt-hours used per month.

5.162 cents per kilowatt-hour for all over 5,000 kilowatt-hour used per month.

### MINIMUM PAYMENT

The minimum payment for service shall be \$19.30 per month for single-phase service and \$24.12 per month for three-phase service. Where both single and three-phase service are installed, the minimum shall be \$43.41.

For customers requiring transformer capacity in excess of 25 KVA for single-phase service and 75 KVA for three-phase service, the minimum monthly charge be \$1.64 for each KVA of installed or allocated transformer capacity.

### **COLUMBIA CITY (INDIANA) MUNICIPAL ELECTRIC UTILITY** **GENERAL SERVICE – LARGE "GS-L"**

#### TO WHOM AVAILABLE

Available to customers for LIGHT and/or POWER service who are located on the Utility's electrical supply lines suitable and adequate for supplying the service requested.

This rate is applicable to any customer whose light and/or power service requirements that are such that billing capacity exceeds 100 KW for three (3) consecutive months.

#### CHARACTER OF SERVICE

Only alternating current, sixty cycle, three-phase service at any voltage available in the applicant's area. (Only one voltage will be supplied.)

The Utility will supply service from its electrical supply line at only such frequency, phase, regulation, and voltage as it has available in the location where service is required; and will transform its primary voltage to one standard secondary voltage. Any applicant requiring service differing from that to be supplied as herein provided shall provide proper converting, transforming, regulating, or other equipment upon his own premises and at his own expense.

### BILLING MAXIMUM LOAD

The billing maximum load for any month shall be the greater of (I) the maximum load for the month, (II) sixty percent (60%) of the highest monthly maximum load during the preceding twelve (12) months, or (III) the Minimum KVA capacity as specified by the Utility and set forth in Consumer's application or contract with the Utility.

### RATES

The rates for electrical energy supplied hereunder shall be as follows:  
(Three Part: Sum of customer charge, maximum load charge and energy charge)

Customer Charge:

\$77.90 per customer per month.

Maximum load charge

\$6.18 per month per KVA of billing maximum load in the month.

Energy Charge

3.410 cents per kilowatt-hour for all Kwh.

### MONTHLY MINIMUM CHARGE

The monthly minimum charge shall be the customer charge plus Maximum Load Charge plus the Energy Charge for the month.

### MEASURE OF MAXIMUM LOAD AND ENERGY

The monthly KVA billing maximum load shall normally be determined by measurement taking the highest 15 minute integrated or equivalent thermal KW capacity and dividing same by the power factor expressed as a decimal. The KVA maximum load may also be determined, at Utility's option, by means of other suitable indicating or recording metering equipment. All billing maximum loads shall be determined by the nearest KVA.

The power factor may, at Utility's option, be taken as (a) the average monthly power factor as determined by a ratcheted RKWh (RKwAh) meter or (b) the power factor occurring at time of maximum demand as determined by using the maximum 15 minute integrated or thermal KW and RKW capacities to calculate same or © the power factor as determined by means of periodic tests made by suitable standard metering equipment.

Where highly fluctuating or intermittent loads such as welding machines, electric furnaces, hoists, elevators, X-Rays and the like, are in operation by the consumer, the Utility reserves the right to determine the billing maximum load by averaging consumer's total load over a two (2) minute period or by increasing the 15 minute measured maximum load by an amount equal to 50% of the Nameplate rated KVA capacity of the fluctuating equipment in operation by the consumer. Where such fluctuating loads require additional or separate transformers or additional system capacity, and additional separate capacity charge may be made and which shall be based on a special study of the Consumer's requirements.

Suitable integrating instruments provided by Utility shall measure energy. The Utility reserves the right to meter Consumer's requirements at secondary voltage, in which event the KWH for billing purposes shall be the secondary metered KWH multiplied by 1.05 to allow for transformation losses.

**COLUMBIA CITY (INDIANA) MUNICIPAL ELECTRIC UTILITY**  
**GENERAL SERVICE – INDUSTRIAL "GS-I"**

**TO WHOM AVAILABLE**

Available to customers for LIGHT and/or POWER service who are located on the Utility's electrical supply lines suitable and adequate for supplying the service requested.

This rate is applicable to any customer whose light and/or power service requirements are such that billing capacity exceeds 800 KW for three (3) consecutive months.

**CHARACTER OF SERVICE**

Only alternating current, sixty cycle, three-phase service at any voltage available in the applicant's area. (Only one voltage will be supplied.)

The Utility will supply service from its electrical supply line at only such frequency, phase, regulation, and voltage as it has available in the location where service is required; and will transform its primary voltage to one standard secondary voltage. Any applicant requiring service differing from that to be supplied as herein provided shall provide proper converting, transforming, regulating, or other equipment upon his own premises and at his own expense.

**BILLING MAXIMUM LOAD**

The billing maximum load for any month shall be the greater of (I) the maximum load for the month, (II) sixty percent (60%) of the highest monthly maximum load during the preceding twelve (12) months, or (III) the minimum KVA capacity as specified by the Utility and set forth in consumer's application or contract with the Utility.

**RATES**

The rates for electrical energy supplied hereunder shall be as follows:  
(Three Part: Sum of customer charge, maximum load charge and energy charge)

Customer Charge:  
\$100.00 per customer per month.

Maximum Load Charge  
\$ 6.13 per month per KVA of billing maximum load in the month.

Energy Charge  
3.370 cents per kilowatt-hour for all Kwhr.

**MONTHLY MINIMUM CHARGE**

The monthly minimum charge shall be the customer charge plus Maximum Load Charge plus the energy charge for the month.

**MEASURE OF MAXIMUM LOAD AND ENERGY**

The monthly KVA billing maximum load shall normally be determined by measurement taking the highest 15 minute integrated or equivalent thermal KW capacity and dividing

same by the power factor expressed as a decimal. The KVA maximum load may also be determined, at Utility's option, by means of other suitable indicating or recording metering equipment. All billing maximum loads shall be determined to the nearest KVA.

The power factor may, at Utility's option, be taken as (a) the average monthly power factor as determined as a ratcheted RKWh (Rkwah) meter or (b) the power factor occurring at time of maximum demand as determined by using the maximum 15 minute integrated or thermal KW periodic tests made by suitable standard metering equipment.

Where highly fluctuating or intermittent loads such as welding machines, electric furnaces, hoists, elevators, x-ray's and the like, are in operation by the consumer, the Utility reserves the right to determine the billing maximum load by averaging consumer's total load over a two (2) minute period or by increasing the 15 minute measured maximum load by an amount equal to 50% of the name plate rated KVA capacity of the fluctuating equipment in operation by the consumer. Where such fluctuating loads require additional or separate transformers or additional system capacity, an additional separate capacity charge may be made and which shall be based on a special study of the consumers requirements.

Suitable integrating instruments provided by Utility shall measure energy. The Utility reserves the right to meter Consumer's requirements at secondary voltage, in which event the KWH for billing purposes shall be the secondary metered KWH multiplied by 1.05 to allow for transformation losses.

## **COLUMBIA CITY (INDIANA) MUNICIPAL ELECTRIC UTILITY MUNICIPAL SERVICE "M"**

### **TO WHOM AVAILABLE**

Available in the City of Columbia City for municipal services such as street lighting, water utility, sewage works, city hall, fire station, parks, etc.

### **CHARACTER OF SERVICE**

Electric energy supplied hereunder shall be alternating current, 60 cycle, at any standard single phase of poly-phase voltage supplied by the utility in the locality for which service is required.

### **STREET LIGHTING SERVICE**

All street lighting fixtures, including all necessary appurtenances required to properly operate and control the hours of operation of the lamps installed shall be installed, operated and maintained (including lamp replacements) by and at the expense of the Utility. All installations shall conform to the standards established by the Board of Public Works and Safety. The hours of operation of street lighting shall normally be from dusk till dawn, controlled by photoelectric devices, Alternate lamps of so called "white way" systems in business areas may be turned off at midnight, providing the remaining illumination is adequate to satisfy safety conditions.

The rated size of lumens of each lamp shall normally be determined by the Board of Public Works and Safety and shall be adequate so as to provide an intensity of illumination that

conforms to generally accepted standards for the location and use involved, taking into consideration the width of street, traffic conditions, safety considerations, spacing of lamps, etc.

#### Request for additional lamps

Additional lamps shall be installed by Board of Public Safety, upon written authorization from City Council.

#### Measurement of service

The KWH to be used for billing purposes for street lighting service, shall be determined monthly by either a combination or by both of the following methods:

- a. For each lamp of a given size, a suitable secondary meter shall be installed. The KWH thus metered for each size lamp shall be multiplied by the number of lamps involved.
- b. Where a circuit is used exclusively for street lighting service, a meter may be installed to meter the KWH supplied to each circuit.

#### RATE

The rate for street lighting shall be 8.890 cents per kilowatt-hour.  
The rate for other municipal service shall be 6.454 cents per kilowatt-hour.

#### **COLUMBIA CITY (INDIANA) MUNICIPAL ELECTRIC UTILITY RATE FOR SECURITY LIGHTING "SL"**

#### TO WHOM AVAILABLE

Available to any consumer where Utility's standard lighting unit can be installed, utilizing Utility's 120 or 240 volt existing secondary or service wires for operation of the lighting unit. This service is also available where Utilities street lighting circuits are available immediately adjacent to Consumer's premises.

Utility will install, own, operate and maintain the lighting unit installation, including all necessary appurtenances to properly control same. Such installations will be made by the Utility and shall include, if necessary, one (1) additional pole and/or extension of Utility's 120 or 240 secondary conductors up to a maximum distance of 150'. The Consumer shall pay for the cost of any additional facilities.

This service is available only where there is reasonable assurance that the service and installation will be of a permanent nature as determined by Utility.

All applications for service shall be in accordance with the provisions of Utility's Standard Application and Agreement Form and the provisions set forth in this schedule.

#### CHARACTER OF SERVICE

The Utility will install, own, operate, and maintain at its expense, the necessary mast arm mounted lighting unit and related appurtenances.

The lighting unit shall, at Utility's option, be either a high-pressure sodium or mercury vapor type of luminaries. The lighting unit will be photoelectric controlled so as to provide year round dusk to dawn lighting service.

#### TERM OF SERVICE

Any Customer requesting service under this rate shall make written application for such service for an initial service of one (1) year and such service shall continue from year to year thereafter unless canceled by either party.

#### RATE PER MONTH

The monthly rate per lighting unit shall be:

\$ 5.33 per light for 100 watt lamp

\$ 5.62 per light for 175 watt lamp

\$ 7.29 per light for 250 watt lamp

\$10.10 per light for 400 watt lamp

\$19.65 per light for 1,000 watt lamp

#### PAYMENT AND BILLING

The monthly charge per lamp will be set forth as a separate item on Consumer's bill and the payment of same shall be subject to the same terms of payment as are applicable to Consumer's bill for regular metered electric service.

Prior to initial installation of service, the Utility reserves the right to require that the charge for the first 12 months of service be paid in advance.

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