# **Duke Energy Indiana, LLC**

1000 East Main Street Plainfield, Indiana 46168 IURC NO. 14 Fourth Revised Sheet No. 24 Cancels and Supersedes Third Revised Sheet No. 24 Page 1 of 1

### RATE WP—SCHEDULE FOR WATER PUMPING AND/OR SEWAGE DISPOSAL

#### **Availability**

Available to privately-owned utilities and to municipalities (hereinafter referred to as "Customer") for the electric energy for operation of a water pumping system and/or a sewage disposal system at such locations as are within the corporate limits of a municipality to which said service is supplied, or within territory in which Company has the right to serve.

#### **Character of Service**

Alternating current having a frequency of sixty Hertz at any standard distribution voltage supplied by Company and available in the area to be served.

#### Rate\*

Connection Charge	\$15.52
First 2,000 kWh	\$0.073733 per kWh
Over 2,000 kWh	

## **Minimum Monthly Bill**

The total Minimum Monthly Bill shall be the Connection Charge.

### Measurements of Energy and Demand

Energy and demand shall be measured by suitable integrating instruments.

## **Special Terms and Conditions**

- 1. Company, where necessary and subject to the provisions of Standard Contract Rider No. 52, will supply and maintain at each location required for the water pumping system and/or a sewage disposal system of Customer, the complete transformation equipment that is necessary in order to make one transformation to a standard voltage, required by Customer, from the voltage of such available distribution line as the Company deems adequate and suitable to serve the required capacity. Not more than one such transformation to one voltage will be installed at Company's expense at any single location of Customer, provided, however, that when the voltage required on the load side of the power transformation is approximately 480 or 240 volts and Customer requires approximately 120 volts two-wire (or 120/240 volts three-wire) for lighting purposes, Company, at the same location, will supply the transformation to obtain such lighting voltage.3. Service at each location required by Customer shall be furnished through one meter, except that, at the option of Company, service may be furnished through not more than one meter for the lighting service and one meter for the power service when service is metered at 480 volts or less.
- 2. Service at each location required by Customer shall be furnished through one meter, except that, at the option of Company, service may be furnished through not more than one meter for the lighting service and one meter for the power service when service is metered at 480 volts or less.
- 3. All wiring, pole lines, wires, and other electrical equipment and apparatus located beyond each point of connection of Customer's service lines with the lines of Company shall be considered the distribution system of Customer and shall be furnished, owned, and maintained by Customer, except in the case of metering equipment and other equipment incidental to the rendering of service, if any, that is furnished, owned and maintained by Company and installed beyond each said point of connection.

\*Subject to the applicable rate adjustment riders listed in Appendix A.

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