Duke Energy Indiana, LLC 1000 East Main Street Plainfield, Indiana 46168 IURC NO. 15 Second Revised Sheet No.50 Cancels and Supersedes First Revised Sheet No. 50 Page No. 1 of 2

Effective:

#### RATE QF - PARALLEL OPERATION FOR QUALIFYING FACILITY

## Availability

Available to any customer contracting for parallel operation of a qualifying facility (cogeneration or small power production facility) in accordance with 170 IAC 4-4.1-1 <u>et. seq.</u> The qualifying facility must be located adjacent to an electric line of Company that is adequate for the service provided by such qualifying facility.

#### Contract

Customer shall enter into a contract in the applicable form (Exhibit A - Contract for the Purchase of Energy from Qualifying Facility or Exhibit B - Contract for the Purchase of Energy and Capacity from Qualifying Facility) before operating any generating equipment electrically connected with Company's electric system.

### Rate for Purchase of Energy

Company will purchase energy from the qualifying facility of customer in accordance with the conditions and limitations of this Rider and the applicable contract at the following rate:

For all kWh supplied per month......\$0.045106per kWh

Measured by suitable integrating instruments.

### Rate for Purchase of Capacity

Company will purchase capacity supplied from the qualifying facility of customer in accordance with the conditions and limitations of this Rider and the applicable contract at the following rate:

Rate per kW per month of Contracted Capacity ......\$4,73 per kW

Customer shall receive from Company payment for such qualifying facility capacity in accordance with the following:

\$ per kW x Contracted Capacity in kW x  $\left(\frac{E}{K \times T}\right)$ 

Where: E = kilowatt-hours supplied by qualifying facility during the Peak Period

K = kilowatts of capacity the qualifying facility contracts to provide to Company

T = number of hours in the Peak Period

## **Contracted Capacity**

Shall be the amount of capacity expressed in terms of kilowatts that customer guarantees the qualifying facility will supply to Company as provided for in the contract for such service.

#### Peak Periods\*

Issued:

Summer Season: (June through September)

Peak: Weekdays - 11:01 am through 6:00 pm

Winter Season: (December through March)

Peak: Weekdays - 6:01 am through 2:00 pm and 6:01 pm through 9:00 pm

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\*All Other hours Off-Peak

#### Holidays

The entire twenty-four (24) hours of the following holidays will be considered as off-peak hours:

New Year's Day

Memorial Day
Independence Day

Labor Day

Thanksgiving Day
Christmas Day

Whenever any of the above holidays occur on a Sunday and the following Monday is legally observed as a holiday, the entire twenty-four (24) hours of such Monday will be considered as off-peak hours.

Whenever any of the above holidays occur on a Saturday and the preceding Friday is legally observed as a holiday, the entire twenty-four (24) hours of such Friday will be considered as off-peak hours.

# **Special Terms and Conditions**

- It shall be customer's responsibility to inform Company of any changes in its electric generation capability.
- Customer shall comply with all applicable requirements of Standard Contract Rider No. 80 Interconnection Service.
- Customer may be required to enter into a "Substation Operation and Maintenance Agreement" for setting, resetting, and adjusting the Control Equipment.
- 4. Customer shall agree to pay Company, in accordance with "Standard Contract Rider No. 53 "Excess Facilities," for all excess facilities required by Company to provide service to such parallel operation, as determined by Company, including any additional metering equipment required for Company to purchase electric energy from the qualifying facility.
- Customer shall agree that Company shall not be liable for any damage to, or breakdown of customer's equipment operated in parallel with Company's electric system.
- Customer shall agree to release, indemnify, and hold harmless Company from any and all claims for injury to persons or damage to property due to or in any way connected with the operation of customer's said generators.
- Company may install necessary metering to monitor the electric output of customer's generating facility.
   customer shall agree that the watt-hour and reactive-ampere-hour meters installed by Company to
   measure electric energy may be equipped to prevent reverse registration.
- 8. Supplementary, Backup, Interruptible and/or Maintenance Power, as defined in 170 IAC 4-4.1-1, will be supplied by Company only in accordance with the applicable rate schedules, this Rider, the applicable contract and the applicable Service Schedules to be filed by Company with the Commission. Such rates shall be non-discriminatory and shall be based on the costs to provide such service to customer, and modified, as necessary, to fully comply with all IURC and PURPA requirements.
- 9. To the extent required by law, Company will make available wheeling service to customer in accordance with the provisions of 170 IAC 4-4.1-6.

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