

Duke Energy Indiana, LLC

1000 Eat Main Street
Plainfield, Indiana 46168

IURC NO. 14
Sixth Revised Sheet No. 10.1
Cancel and Supersedes
Fifth Revised Sheet No. 10.1
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**STANDARD CONTRACT RIDER NO. 10.1
OPTIONAL HIGH EFFICIENCY TOTAL ELECTRIC COMMERCIAL SERVICE
APPLICABLE TO RATE LLF**

Availability

Available only for the electrical requirements of a three phase total electric commercial building whose space conditioning requirements are provided by an energy efficient electric space conditioning system.

Character of Service

Electric energy supplied hereunder shall be alternating current, sixty Hertz, at any standard three phase voltage supplied by Company in the locality for which the service is requested.

Rate*

Connection Charge	\$71.00
Maximum Load Charge (Monthly) Each KW of Billing Maximum Load.....	\$11.40 per kW
Energy Charge For all energy used per month	\$0.015901 per kWh

Monthly Minimum Charge

The Minimum Charge shall be the Connection Charge.

Billing Maximum Load

Billing Maximum Load for the month shall be the Maximum Load for the month.

Measurement of Maximum Load and Energy

Maximum load shall be measured by suitable instruments, and, in any month the maximum load shall be the average number of kilowatts in the thirty-minute interval during which the energy metered is greater than in any other thirty minute interval in such month. When energy is metered through more than one meter (as permitted under "Item 2" of "Special Terms and Conditions" hereof) the maximum loads, separately determined for each meter, shall be added together for determining the maximum load for the month.

Energy shall be measured by a suitable integrating instrument or instruments. Service hereunder will normally be metered at a secondary voltage, which is designated as a standard voltage of approximately 480 volts or lower.

Metering Adjustments

At the option of the Company, service hereunder may be metered at voltage levels different from delivered voltages. In the event metered voltages exceed delivered voltages, before computing the charges, the actual measurement of energy, kVAR and Billing Maximum Load shall be decreased by one percent (1%). In the event delivered voltages exceed metered voltages, before computing the charges, the actual measurement of energy, kVAR and Billing Maximum Load shall be increased by one percent(1%).

Issued:
August 22, 2018

Effective:
Bills Rendered
September 2018 – Billing Cycle 1

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Reconnection Charge

When the service has been turned off by Company for nonpayment of bills, a reconnection charge must be paid by Customer before such service is reconnected. (See Section 12 of General Terms and Conditions for Electric Service).

When a reconnection of service is made for a Customer at the same location more often than once in a twelve-month period and service has in each case been disconnected at the Customer's request, a charge may be made by the Company for such reconnection of service.

Special Terms and Conditions

1. The availability of the Rider is limited to the electrical requirements of a total electric commercial building whose air conditioning requirements are provided by energy efficient electric equipment. All air conditioning equipment within a total electric commercial building, based on equipment type, shall meet the following energy efficiency standards:

TYPE	SIZE	SEER/EER
Packaged Terminal Air Conditioners (PTAC) and Packaged Terminal Heat Pumps (PTHP)	All Sizes	MIN 9.2 EER
Unitary Air Conditioners (Air Cooled Split Systems and Heat Pumps)	Less Than 65,000 BTUH More Than 65,000 BTUH	MIN 11.0 SEER MIN 8.5 EER
Rooftop Units (Includes Rooftop Heat Pumps)	Less Than 65,000 BTUH 65,000 - 135,000 BTUH More Than 135,000 BTUH	MIN 9.0 EER MIN 9.0 EER MIN 8.8 EER
Water Source Heat Pumps (Including Building Loop Heat Pumps and Geothermal Heat Pump)	All Sizes	MIN 11.5 EER
Air Cooled Chiller	Less Than 150 Tons More Than 150 Tons	MIN 2.84 COP MIN 2.75 COP
Water Cooled Chiller	Less Than 150 Tons 150 - 300 Tons More Than 300 Tons	MIN 4.55 COP MIN 4.75 COP MIN 5.20 COP

In cases where any air conditioning equipment is not covered by the above energy standards, the Company shall have sole discretion as to whether such equipment qualifies in terms of the Customer being eligible for this Rider.

To be eligible for this Rider, customers must demonstrate that Rate LLF would be the most cost effective rate to receive service and they otherwise meet the requirements of this Rider. Customers taking service under this Rider prior to "Effective Date" are exempt from this requirement.

2. All service hereunder may be furnished through one meter, or through not more than one meter for the lighting service and one meter for the power service, unless the law requires that a separate service for exit lighting be installed, in which case an additional meter for the exit lighting will be installed by the Company.
3. Where service is metered at secondary voltage, as hereinabove designated, the service will normally be supplied from Company's distribution line transformers.

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Special Terms and Conditions (Contd.)

4. Where primary voltage, as hereinabove designated, is required, Company will furnish one transformation to a standard voltage, provided, however, that where the service supplied is three phase and the voltage of the load side of such transformation is approximately 480 or 240 volts delta and Customer requires approximately 120/240 volts three-wire, for lighting purposes, Company will supply the transformation to obtain such lighting voltage.
5. Where Customer requests transformation to more than one standard voltage or service of a standard voltage at more than one location within his premises, Company will, at its option, furnish and maintain such additional transformation equipment and such interconnecting lines as may be necessary, provided, however, that Customer shall bear the cost of furnishing the facilities which are in excess of those facilities furnished in paragraph 3 above. The right and title to all equipment so furnished by Company shall be and remain in Company.

Should Customer require a nonstandard voltage, Customer shall, at his own expense, furnish and maintain all transformers and protective equipment therefore necessary in order to obtain such nonstandard voltage.

6. All wiring, pole lines, wires, and other electrical equipment and apparatus located beyond the point of connection of Customer's service lines with the lines of Company are 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 the point of connection.

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