# NORTHERN INDIANA PUBLIC SERVICE COMPANY IURC Electric Service Tariff Original Volume No. 16 Cancelling All Previously Approved Tariffs

### RIDER 686 GREEN POWER RIDER

Sheet No. 1 of 2

### **TO WHOM AVAILABLE**

This Rider shall be applicable to the Rate Schedules as identified in Appendix A.

## **CHARACTER OF SERVICE**

This Rider shall provide Customers with the option to designate a specific percentage of their energy consumption as associated with Green Power. Customers shall pay a surcharge for energy consumption associated with Green Power.

Green Power includes energy generated from renewable and/or environmentally friendly sources, including: solar; wind; geothermal; hydropower that is certified by the Low Impact Hydropower Institute; solid, liquid, and gaseous forms of biomass; and co-firing of biomass with non-renewables. Green Power includes the purchase of Renewable Energy Certificates from the sources described above.

All Customers selecting Green Power will be able to designate twenty-five percent (25%), fifty percent (50%) or one hundred percent (100%) of their Energy consumption to be attributable to Green Power. Commercial and Industrial Customers will also have the option of designating five percent (5%) or ten percent (10%) of their Energy consumption to be attributable to Green Power. The minimum purchase requirement for Residential Customers shall be twenty-five percent (25%).

Customer participation is completely voluntary and Customers can sign up for Green Power at any point in time. Customers may withdraw from the program at any time. However, changes will take effect in the upcoming billing cycle after the request for withdrawal has been received by the Company. Requests to withdraw received less than five business days prior to the next billing cycle will be effective one month later.

Following withdrawal from the program, customers taking service under Rates 631, 632, and 633, will be subject to a true-up adjustment, which may be a charge or credit, for actual costs compared to those costs forecasted and billed once the billing periods are reconciled covering the months of their participation.

### CALCULATION OF GREEN POWER RIDER RATE

Energy Charges in the Rate Schedules included in this Tariff are subject to charges approved by the Commission to reflect Green Power consumption. Such charges shall be increased or decreased to the nearest 0.001 mill (\$.000001) per kWh in accordance with the following:

Green Power Rider ("GPR") = REC/ES (subcomponent) +GC/ES (subcomponent) + M/ES (subcomponent)

 Issued Date
 Effective Date

 06/26/2025
 07/01/2025



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### Where:

"GPR"	is the rate adjustment for each Rate Schedule representing the premium for Green
	Power consumption.
"ES"	is the estimated annual sales of Green Power based on estimate of the number of
	participants and usage level.
"REC"	is the estimated cost of acquiring Renewable Energy Certificates, including additional
	REC related fees.
"GC"	is the Green-e certification and associated audit costs of the Green Power program
"M"	is the marketing costs of the Green Power program.

The marketing subcomponent shall be capped at a maximum value of \$0.001150.

# **GREEN POWER RIDER RATE**

The Rates Schedules identified in Appendix A are subject to a Green Power Rider Rate. The Green Power Rider Rate in Appendix H is applicable hereto and is issued and effective at the dates shown on Appendix H. The Green Power Rider Rate as computed above shall be further modified to allow for the recovery of the Green Power Rider revenue requirement reconciled with actual sales and costs. The Green Power Rider Rate per kWh charge for each Rate Schedule are shown on Appendix H.

 Issued Date
 Effective Date

 06/26/2025
 07/01/2025

