## Prospective 2025 PRODUCT CONTENT LABEL<sup>1</sup>

The Green Power Program (Rider 686) matches the percentage of your electricity usage selected at enrollment. The Green Power Rider will be made up of the following renewable resources averaged annually.

Current Product Content January 1 to December 31, 2025

Green-e <sup>®</sup> Energy Certified New <sup>2</sup> Renewables in <u>NIPSCO</u> <u>Green Power Program (Rider 686)</u>		Generation Location
Wind / Solar	85% / 15%	North Dakota / Mississippi
Total Green-e® Energy Certified New Renewables	100%	
Total	100%	

- 1. These figures reflect the renewable energy credits power source of generation that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you by August 1<sup>st</sup>, the actual resource mix of the electricity renewable energy credits you purchased during the preceding year.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years or less.

NIPSCO electric customers may designate 25, 50 or 100 percent of your monthly electric usage to be attributable to power generated by renewable energy sources. Commercial and industrial customers have the added flexibility to designate five or ten percent of their monthly usage. You may change your participation level or cancel at any time at no added cost.

For comparison, the current average mix of resources supplying NIPSCO includes Coal (33.0%), Natural Gas (20.0%), Wind, Solar plus Storage and Hydroelectric Generation Units (47.0%). Source: NIPSCO 2024 IRP – NIPSCO Energy Mix issued December 9, 2024. The average home in the United States uses 876 kWh per month. Source: US EIA, 2024.

For specific information about this electricity product, please contact NIPSCO, 1-800-464-7726, www.nipsco.com, or cnb@nisource.com.



Green Power Rider (Rider 686) is Green-e<sup>®</sup> Energy certified and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at <a href="https://www.green-e.org">www.green-e.org</a>.

Green Power is a Renewable Energy Certificate (REC) product and does not contain electricity. A REC represents the environmental benefits of 1 megawatt hour (MWh) of renewable energy that can be paired with electricity. For more information, see www.green-e.org/rec.

## Historical 2024 PRODUCT CONTENT LABEL<sup>1</sup>

The Green Power Program (Rider 586) matches the percentage of your electricity usage selected at enrollment. The Green Power Rider was made up of the following renewable resources averaged annually.

Current Product Content January 1 to December 31, 2024

Green-e <sup>®</sup> Energy Certified New <sup>2</sup> Renewables in <u>NIPSCO</u> <u>Green Power Program (Rider 586)</u>		Generation Location
Wind / Solar	85% / 15%	North Dakota / Mississippi
Total Green-e® Energy Certified New Renewables	100%	
Total	100%	

- 1. These figures reflect the renewable energy credits power source of generation that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you by August 1<sup>st</sup>, the actual resource mix of the electricity renewable energy credits you purchased during the preceding year.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years or less

NIPSCO electric customers may designate 25, 50 or 100 percent of your monthly electric usage to be attributable to power generated by renewable energy sources. Commercial and industrial customers have the added flexibility to designate five or 10 percent of their monthly usage. You may change your participation level or cancel at any time at no added cost.

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