HISTORIC PRODUCT CONTENT LABEL 20241

AES Indiana's Green Power Flex program matches the percentage of your estimated electricity usage selected at enrollment (25%, 50%, or 100%). Business customers can also select 10%. In 2025, the Green Power Flex Program was made up of the following new renewable resources, averaged annually.

Total	100%	
-Other	0%	
-Oil	0%	
-Natural Gas	0%	
-Coal	0%	
-Large Hydroelectric	0%	
-Other Renewables	0%	
New Renewables		
Total Green-e Energy Certified	100%	
		, , , , , , , , , , , , , , , , , , , ,
		MI, MN, MO, MS, ND, SD, TX, or MB)
-Wind	100%	MISO Region (AR, IL, IN, IA, KY, LA,
-Solar	0%	
hydroelectric ³		
-Small or low impact	0%	
-Geothermal	0%	
-Biomass	0%	
Green-e Energy Certified New ² Renewables in Green Power Flex		Generation Location

- 1. These figures reflect the power delivered to AES Indiana's Green Power Flex Program participants in 2025.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.
- 3. For comparison, the current average mix of resources supplying AES includes: Coal (36%), Natural Gas (58%), Wind (5%), Solar (1%). The average household served by AES uses 973 kWh per month.

For specific information about this electricity product, please contact AES at 1-888-261-8222 or visit www.aesindiana.com/green-power.

The Green Power Flex program is Green-e Energy certified and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.

