2023 Prospective Product Content Label¹

Dominion Energy Green Power® is sold in blocks of 167 kilowatthours (Block Option) or matches 100% of your electricity usage (100% Option).

This table provides the 2023 prospective renewable resource mix in Dominion Energy Green Power.

Similar to how nutrition labels tell us what's inside our food, Product Content Labels describe what's in our energy.



Dominion Energy Green Power 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.

Green-e[®] Energy certified New Renewables² in Dominion Energy Green Power[®] 2023

竹	Wind	75 %
	Solar	25%

Generation Location

Wind: NJ, PA, DE, DC, VA, OH, IN, IL, MD, WV, or MO

Solar: DE, VA, OH, IN, IL, WV, KY, TN, NC, SC, GA, MS, AL, LA or AR

- 1. These figures reflect the renewables that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historical Product Content Label the actual resource mix of the electricity you purchased.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years. This product may include generation from a facility that is approved under a strict set of criteria as repowered or a facility that is approved for extended use by Green-e® Energy.

For comparison, the 2022 average mix of resources supplying Dominion Energy Virginia included: Coal (9.7%), Nuclear (29.3%), Gas (40.1%), Oil (.2%), Hydro (.8%), Solar (2.5%), Biomass (1.4%), Pump Storage (2.0%), PJM Resources (14.0%) [Source: Dominion Energy Virginia, 2022 data].

The typical Dominion Energy Virginia customer uses 1,000 kWh per month [Source: Dominion Energy Virginia, 2022 data].

For specific information about this product, please contact Dominion Energy Green Power at 1-888-366-8280, email greenpower@dominionenergy.com or visit DominionEnergy.com/VaGreenPower.