



**Renewable
Advantage**

Renewable Advantage Price, Terms and Conditions

Company	Duke Energy
Whom should I contact for more information?	You may visit duke-energy.com/RenewableAdvantage or call 866.233.2290 . You may also write us at RenewableAdvantage@duke-energy.com .
How much will Renewable Advantage cost?	Renewable Advantage costs \$4 per 250-kWh block.
How will I be billed?	Renewable Advantage will be listed as a separate line item on your monthly Duke Energy electricity bill. This charge is in addition to your regular electricity bill. All federal, state and local taxes apply.
Will my rates change over time?	We expect the rate for Renewable Advantage to remain the same over time. In the event the rate is anticipated to change, we will notify you in advance.
What renewable sources will be used in my certified product?	In 2022, the prospective product mix is 45% biomass, 35% wind and 20% solar.
What happens if I move?	If you move within your current Duke Energy service territory, your enrollment in Renewable Advantage will move with you. If you move between Duke Energy and Duke Energy Progress territories, you will need to reenroll in the program.
If I want to terminate this agreement, what is the early termination fee?	No other fees apply.
What length of agreement is required?	There is no agreement length, as this program is voluntary. You may cancel or change your enrollment at any time.
What is a REC product?	Renewable Advantage is a renewable energy certificate (REC) product. RECs do not contain electricity. A REC represents the environmental benefits of 1 megawatt-hour (MWh) of renewable energy that can be paired with electricity. Duke Energy is also supplying your electricity. Green-e Energy [®] has only certified the RECs that may be sourced from outside of your local electricity distribution area. For more information, see www.green-e.org/REC .



Renewable Advantage 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.