



REC Procurement at CleanChoice Energy

CleanChoice Energy pairs the energy your home uses with renewable energy sources through the purchase of wind and solar Renewable Energy Certificates (“RECs”). By purchasing and pairing RECs with your electricity services, you are using and receiving the benefits of renewable electricity. Increased demand for, and generation of, renewable electricity can help reduce conventional electricity generation from fossil fuels in the region where the renewable electricity generator is located.

Your service will always include 100% renewable energy by pairing your electricity usage to RECs. The specific resource mix (e.g. wind, solar, hydro, etc.) may vary year-to-year. While CleanChoice Energy has not yet committed to specific RECs for your service, last year we procured and retired RECs as follows:

Delaware

In 2022, we procured RECs for customers in your state from: Illinois and North Carolina.

Illinois

In 2022, we procured RECs for customers in your state from: Illinois and Missouri.

Maryland

In 2022, we procured RECs for customers in your state from: Maryland, Pennsylvania, North Carolina, Illinois, and Indiana.

Massachusetts

In 2022, we procured RECs for customers in your state from: Maine, Massachusetts, New York, North Carolina.

New Jersey

From June 2021 through May 2022, we procured RECs for customers in your state from: New Jersey, North Carolina, Illinois, Indiana, and Ohio.

New York

In 2022, we procured RECs for customers in your state from: New York and Ontario (Canada).

Ohio

In 2022, we procured RECs for customers in your state from: Illinois, Indiana, Michigan, and North Carolina.

Pennsylvania

From June 2021 through May 2022, we procured RECs for customers in your state from: Pennsylvania, North Carolina, Illinois, Indiana, New Jersey, Ohio, Michigan, and Virginia.

Washington D.C.

In 2022, we procured RECs for customers in your jurisdiction from: Washington, D.C., Maryland, North Carolina, Illinois, Indiana, Iowa, Missouri, and Wisconsin.