

### Product Content Label

The product is sold in blocks of 150 kWh<sup>1</sup> per month. The product is comprised of the following renewable resources in the proportion listed below.

Renewable Resources in Catch the Wind	Generation Location
100% Wind	NY

The kWhs above represent the resource makeup of each block of renewable electricity available to be purchased from RG&E.

The remainder of your electricity contains the following mix of electricity resources from RG&E: Coal (2%), Hydroelectric (4%), Natural Gas (58%), Nuclear (25%), Solar (6%), Solid Waste (3%), Wind<sup>2</sup> (1%), and Other (1%). If your supplier is an ESCO, please refer to their environmental disclosure.

<sup>1</sup> There is a minimum one-block purchase. The average home in the RG&E territory uses about 600 kWh/month. A one-block purchase is therefore equivalent to approximately 25% of the electric usage in the average household within the RG&E territory.

<sup>2</sup> Catch the Wind renewable resources included in this figure.

Customers who enroll in this program will receive an annual participation report.

An Environmental Disclosure Label for the electricity used is prepared in accordance with New York State Public Service Commission requirements. To learn more about Environmental Disclosure Program in New York State, visit [www.dps.state.ny.us/](http://www.dps.state.ny.us/).

**For more information about green power in New York State:**

New York State Public Service Commission, 1.866.GRN.POWR, [www.AskPSC.com](http://www.AskPSC.com)