

2024 HISTORICAL PRODUCT CONTENT LABEL¹

The *EcoGreen* Power Program and the Green Option Pricing Plan includes a Renewable Energy Certificate (REC) product that does not contain electricity. A REC represents the environmental benefits of 1 megawatt hour (MWh) of renewable energy that can be paired with electricity. Green-e® Energy certified RECs are paired with your electricity supply purchase to match 100% of your electricity usage. For more information, go to www.mc2energyservices.com/Green or see www.green-e.org/rec.

In 2024, the *EcoGreen* Power Program and Green Option Pricing Plan RECs was made up of the following renewable resources.

Green-e® Energy Certified New ² Renewables in the <i>EcoGreen</i> Power Program and Green Option Pricing Plan.		Generation Location
-Biomass	%	
-Geothermal	%	
-Hydroelectric	%	
-Solar	%	
-Wind	100 %	IOWA
TOTAL	%	

- 1. These figures reflect the resource mix of the RECs included in the *EcoGreen* Power Program and Green Option Pricing Plan for 2024.
- $2. \ New \ Renewables \ come \ from \ generation \ facilities \ that \ first \ began \ commercial \ operation \ within \ the \ past \ 15 \ years.$

For comparison, the average mix of resources supplied in the ComEd Services territory for the twelve months ending September 30, 2024 include: Coal (15%), Nuclear (33%), Oil (0%), Natural Gas (44%), Hydroelectric (1%), Wind (4%), Solar (2%) and Other (1%). Reference PJM Environmental Information Services, Inc. "System Mix" (www.pjm-eis.com) for additional information.

The average home in the United States uses 10,500 kWh per month. Source: U.S. EIA, 2023.

For specific information about this electricity product, please contact MC Squared Energy Services at (877) 622-7697, email us at info@mc2energyservices or visit our website at www.mc2energyservices.com/Green.



The EcoGreen Power Program and Green Option Pricing Plan 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.