



where energy comes from

retail electric supply service in illinois

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.com 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.