

Green Generation 2017 Prospective Content Label

Green Generation is sold in individual blocks which represent 150 kilowatt-hours (kWh) of renewable energy. Green Generation can also be purchased to match 100% of monthly electricity use with renewable energy. The 2017 supply for the Green Generation program is made up of the following renewable resources.

ENERGY RESOURCES	<i>Green Generation</i> (Renewable Resource program) (210,800,000 kWh) ¹	Generation Location
Eligible New Renewables²	%	
-Wind	73%	Michigan
-Biomass	27%	Michigan
TOTAL	100%	

The kWhs above represent the resource makeup of each block of renewable energy in Consumers Energy's Green Generation program. The remainder of electricity supplied by Consumers Energy contains the following mix of electricity resources: Natural Gas (34.5%), Coal (33.8%), Nuclear (22%), Wind (4.6%), Wood (2.1%), Hydroelectric (1.5%), Solid Waste Incineration (1.1%), Oil (0.2%), Biofuel (<0.1%), Biomass (<0.1%), Solar (<0.1%), and Other (<0.1%).

The average home in the United States uses 900 kWh per month. [Source: U.S. EPA].

¹ These figures reflect the power that we have contracted to provide for the Green Generation program in 2017. Actual figures may vary according to resource availability. We will annually report to you the actual resource mix of the electricity supplied for the Green Generation program during the preceding year.

² New Renewables are generation facilities in operation on or after January 1, 2002.

For specific information on Green Generation, contact Consumers Energy Company, 800-241-3368, www.GreenGeneration.com.

Green Generation (Renewable Resource program) 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.

