## BECOME A FORCE OF CHANGE





Small changes, like completing a free energy efficiency assessment, can have a big impact on your bottom line — and the planet.

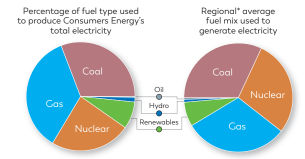
Take the next step in Michigan's clean energy transformation and become a force of change by visiting ConsumersEnergy.com/change.

## Environmental Characteristics of Consumers Energy Electricity • April 1, 2020 – March 31, 2021

Fuel Source	Percentage of fuel type used to produce <b>Consumers Energy's</b> total electricity	Regional* average fuel mix used to generate electricity
Coal	31.0%	32.2%
Nuclear	23.8%	28.6%
Gas	35.5%	30.6%
Hydroelectric	1.4%	0.8%
Oil	0.2%	0.4%
(1) Other	< 0.1%	_
Renewable Fuels	7.9%	7.4%
Wind	4.9%	5.6%
Wood	1.8%	0.5%
Solid Waste	1.0%	< 0.1%
Biomass	0.1%	0.5%
Biofuel	0.1%	0.7%
Solar	< 0.1%	0.2%

The fuel mix data for the electricity supplied to you by Consumers Energy that appears in this table includes regional average fuel mix data from Michigan, Illinois, Indiana, Ohio, and Wisconsin as a proxy for the actual fuel mix of certain electricity purchased by Consumers Energy because the actual fuel mix characteristics of that purchased electricity could not be discerned. Purchased electricity accounted for 20.2% of the electricity supplied by Consumers Energy during the relevant period.

Emissions/Waste	Emissions/Waste for Fossil and Nuclear Generation	
in Pounds Per Megawatt-hour	Consumers Energy	Regional* Average
Sulfur Dioxide	0.5	1.3
Carbon Dioxide	1,011.2	1,248.0
Oxides of Nitrogen	0.5	0.9
(2) High-Level Nuclear Waste	0.0069	0.006



Numbers do not add to 100 percent due to rounding. Regional average fuel mix data was compiled from Michigan, Illinois, Indiana, Ohio and Wisconsin. (1) Other power is produced from the Ludington pumped storage facility. (2) The high level waste generated by Palisades is not discharged to the environment.