

## 2018 HISTORICAL PRODUCT CONTENT LABEL

The residential and commercial product matches 100% of your estimated electricity usage. The product was made up of the following new renewable resources averaged annually.

Green-e Energy® Certified New Renewables in GreenCurrents		Generation Location
Biomass	75%	Michigan
Wind	25%	Michigan
TOTAL	100%	Michigan

1. These figures reflect the resource mix of the RECs delivered to GreenCurrents' customers in 2018.
2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.
3. For comparison, DTE Electric's 2018 fuel mix includes: Coal (64.69%), Nuclear (21.45%), Natural Gas (5%), Oil (0.18%), Hydroelectric (0.13%), Biomass (1.12%), Wind (6.75%) and other Renewable Fuels (.68%).

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

For specific information about this electricity product, please contact DTE Energy, **866.207.6955** or [dteenergy.com/greencurrents](http://dteenergy.com/greencurrents).



GreenCurrents 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](http://www.green-e.org).

## 2018 PROSPECTIVE PRODUCT CONTENT LABEL

GreenCurrents is sold in blocks of 100 kilowatt-hours (kWh). In 2018, GreenCurrents will be made up of the following new renewable resources averaged annually.

Green-e Energy® Certified New Renewables in GreenCurrents		Generation Location
Biomass	75%	Michigan
Wind	25%	Michigan
TOTAL	100%	Michigan

1. These figures reflect the renewable energy that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you the actual resource mix of the renewable energy you purchased during the preceding year (August 1).
2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.
3. For comparison, DTE Electric's 2018 fuel mix includes: Coal (64.69%), Nuclear (21.45%), Natural Gas (5%), Oil (0.18%), Hydroelectric (0.13%), Biomass (1.12%), Wind (6.75%) and other Renewable Fuels (.68%).

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

For specific information about this electricity product go to [dteenergy.com/greencurrents](http://dteenergy.com/greencurrents), contact DTE Energy at 866.207.6955 or [GreenCurrents@dteenergy.com](mailto:GreenCurrents@dteenergy.com).



GreenCurrents 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](http://www.green-e.org).