DTE CleanVision MIGreenPower

2023 MIGreenPower Wind and Solar Product Content Label

The MIGreenPower program is certified by Green-e[®] Energy. As part of this certification, we are required to provide you with detailed information about the product, including this Product Content Label and the program's Price, Terms and Conditions.

When you enroll in MIGreenPower, you purchase renewable energy equal to your chosen percentage of your monthly kilowatt-hour (kWh) electricity usage, in 5% increments up to 100%. The product is comprised of the following new renewable resources averaged annually.

Green-e Energy Certified New ¹ Renewable Source				
	2022 Historic ²	General Location	2023 Prospective ³	General Location
Wind	50%	Huron County, MI	N/A	Huron County, MI
Solar	50%	Lapeer, MI Detroit, MI	N/A	Lapeer, MI Detroit, MI

1 New Renewables come from generation facilities that first began commercial operation within the past 15 years.

2 These figures reflect the power delivered to MIGreenPower customers in 2022.

3 These figures reflect the renewables that we have contracted to provide. Actual figures may vary according to resource availability.

We will annually report to you before August 1 of the next year, in the form of a Historical Product Content Label, the actual resource mix of the electricity you purchased.

For comparison, DTE Electric's fuel mix includes: Coal (54.16%), Nuclear (18.16%), Natural Gas (14.22%), Oil (0.20%), Hydroelectric (0.15%), Biomass (0.82%), Wind (11.55%) and other Renewable Fuels (0.74%). This resource mix was prepared in accordance with DTE Energy.

Fossil Plant Emission or Nuclear Plant Waste in pounds per MWh Jan. 2021 – Dec. 2021	DTE Electric average per Megawatt-hour (MWh)	
Sulfur Dioxide	3.03 lb/MWh	
Carbon Dioxide	2141.4 lb/MWh	
Nitrogen Oxides	1.31 lb/MWh	
High-Level Nuclear Waste	0.00588 lb/MWh	

Price, Terms and Conditions

Company	DTE Energy
How will I be billed?	Your MIGreenPower purchase is month-to-month and will be listed on your DTE Energy bill. This charge is in addition to your regular electricity bill and will fluctuate based on the amount of electricity used.
What is the rate?	MIGreenPower subscribers pay a subscription fee and receive a market-valued credit for their participation, both of which are indicated on your monthly DTE bill. In 2023, your net cost (subscription fee minus credit) will be \$ (0.00341) per kWh.
Will the rate change over time?	Both the subscription fee and the credit can change over the life of the program due to fluctuations in the cost of producing renewable energy and its market value.
Can I cancel my participation?	Yes. You may cancel your participation in MIGreenPower at any time. To cancel, please email us at migreenpower@dteenergy.com .
Will I be subject to any additional fees?	No other fees apply
Where can I go for more information?	Please contact DTE Energy at migreenpower@dteenergy.com , or visit dteenergy.com/migreenpower .

The average home in DTE Energy's territory uses 650 kWhs per month. Source: DTE Energy.

For specific information about this product, please contact DTE Energy at migreenpower@dteenergy.com, or visit dteenergy.com/migreenpower



For business customers, participation at any level is Green-e[®] Energy certified. For residential customers, participation at or above the 25% level is required for Green-e[®] certification. Both meet the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at **www.green-e.org**.