



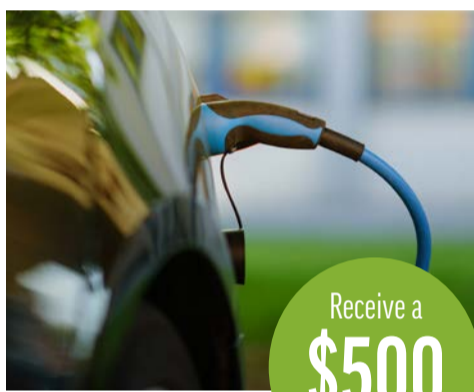
Take advantage of lower off-peak rates

With our new Time of Day 3 p.m. – 7 p.m. rate, you get to decide what you pay for your energy use. Cool your home for less when you run your air conditioner before 3 p.m. or after 7 p.m., do your laundry on the weekend and run your dishwasher before going to bed when weather is cooler and demand is lower. Find more tips at dteenergy.com/summer

Take a step toward balancing your carbon footprint

CleanVision Natural Gas Balance is an easy and affordable way to balance the environmental impact of natural gas use. The program combines the delivery of renewable natural gas (RNG) and the purchase of carbon offset credits that protects forests in Michigan's Upper Peninsula. For \$4 to \$16 a month, you can address between 25% and 100% of the emissions created from an average home's natural gas usage.

Learn more and sign up at dteenergy.com/naturalgasbalance



Receive a
\$500
Rebate

Emissions down, rebates up

Hello savings. Electric vehicle drivers can receive a \$500 rebate when they install a qualified Level 2 EV charger and enroll in a time of day electric rate.

Charging an EV on a time of day rate overnight is like paying about a \$1 for a gallon of gasoline, giving you even more savings.

See our EV resources at dteenergy.com/ev

Take control of your energy usage

Our energy usage tools can help you better understand and manage your energy use and make the right decisions for your budget. With personalized data from your household, you can analyze your energy usage by the hour, simulate different electric rates on your bill, project your future energy bill, take a deep dive into your bill contributors and more. To learn more, visit dteenergy.com/billanalyzer. Or, get started right away by logging into your online account at dteenergy.com and selecting "Analyze My Bill".





Get a **FREE** Home Energy Consultation

Increase energy savings with a FREE Home Energy Consultation. An energy specialist will inspect your home and install up to \$425 worth of energy-efficient products – all for free! Visit dteenergy.com/hec to learn more and schedule an appointment today.

Keep the heat out and save

As temperatures rise, make sure your home is properly weatherized to lower energy bills and keep you cool and comfortable all summer. Use these tips to save up to 10% in annual energy costs.



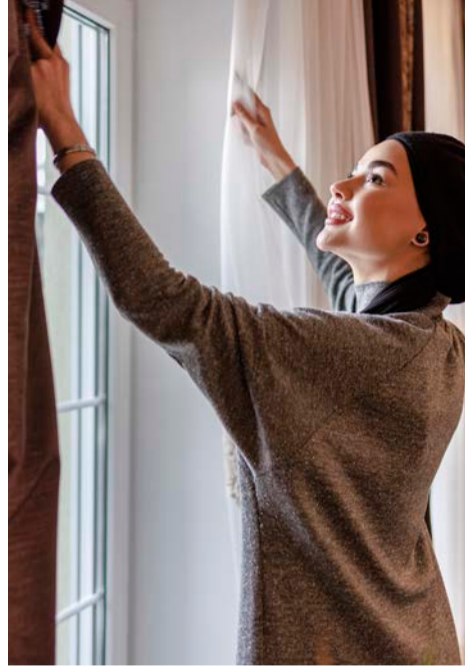
Seal and save – Hot outdoor air can leak inside through openings around windows and doors, so use caulk and weather-stripping to seal leaks.



Insulate – Your attic is a big culprit in trapping hot air during the summer causing the indoor temperature to rise. Make sure your attic is properly insulated to save all year.



Window Coverings – According to the DOE, about 76% of sunlight that comes through windows becomes heat in your home. Window coverings can increase comfort and lower your energy bill.



Get your energy bill faster with eBill

Get rid of the paper clutter around your home. With eBill Paperless Billing, you can have your energy bill delivered right to your email inbox and review your bill anytime, anywhere. It's fast, secure and convenient, and you can even download a PDF copy of your bill for your records. Sign up today at dteenergy.com/ebill.

Regional Emission Comparisons

The MPSC has directed electric suppliers to report and compare the environmental and fuel mix characteristics of their electric supply against regional averages. More information about DTE Electric and its environmental efforts can be found at dteenergy.com/environment.

Fuel Source For the 12-month Period Jan. 2022 – Dec. 2022	DTE Electric Fuel Mix Used To Supply Electricity	Regional Average Fuel Mix Used to Generate Electricity (MI, IL, IN, OH and WI) (Issued October 14, 2022)
Coal	54.16%	41.806%
Nuclear	18.16%	26.214%
Natural Gas	14.22%	23.611%
Oil	0.20%	0.407%
Hydroelectric	0.15%	0.76%
Renewable Fuels Total:	13.11%	6.803%
Biofuel	0.09%	0.792%
Biomass	0.82%	0.470%
Solar	0.60%	0.14%
Wind	11.55%	4.949%
Wood	0.06%	0.434%
Solid Waste Incineration	-	0.019%
Fossil Plant Emission or Nuclear Plant Waste in pounds per MWh Jan. 2022 – Dec. 2022	DTE Electric average per Megawatt- hour (MWh)	Regional average (per MWh) for Fossil/Nuclear Generation (MI, IL, IN, OH and WI)
Sulfur Dioxide	4.38 lb/MWh	1.92 lb/MWh
Carbon Dioxide	2189.4 lb/MWh	1,927 lb/MWh
Nitrogen Oxides	1.79 lb/MWh	1.19 lb/MWh
High-Level Nuclear Waste	0.005916 lb/MWh	0.006 lb/MWh

NOTE: Purchased electricity accounted for 17.61% of the electricity supplied by DTE Electric during the period. The regional average fuel mix is provided by the U.S. Energy Information Administration and is used as a proxy for the actual fuel mix of certain electricity purchased by DTE Electric because the actual fuel mix characteristics of that purchased electricity could not be discerned.