

Electric Pricing For Your Home

We offer many pricing options to best suit your lifestyle



1 Choose your Base Electric Rate

While most customers choose our standard base rate, DTE offers other options so you can find the best fit for your budget, lifestyle and energy needs.

Base Rates

• Time of Day 3 p.m. - 7 p.m.

Our standard base residential rate favored by most. Shortest time commitment for peak pricing of all base rate options. Take advantage of lower rates before 3 p.m. and after 7 p.m. Monday -Friday, and all weekend long.

• Time of Day 11 a.m. - 7 p.m.

Alternative base rate to save during evenings and weekends. Best if you can shift usage to evenings after 7 p.m. and all weekend long.

Dynamic Peak Pricing

Alternative base rate for flexible, budget-minded people. Best if you can shift usage to evenings after 11 p.m. and all day on weekends and holidays, in exchange for participation in Critical Peak Events.

Senior Citizen Bill Credit: If you are 65 or older and are designated as head of household, you are eligible for a \$4.25 monthly credit.

2 Look at Specialty Rates

No two households are the same, so DTE has options to give you a special rate depending on your needs. Specific equipment and/or a separate meter is required to utilize specialty rates.

Specialty Rates

• Electric Vehicle Rate

Charge your electric vehicle overnight (between 11 p.m. and 9 a.m.) and save. **dteenergy.com/ev**

• Geothermal Time of Day Rate

If you have a geothermal system, take advantage of lower energy prices during off-peak hours.

- **CoolCurrents**[®] **Interruptible Space Conditioning Rate** Save on cooling when you allow DTE to briefly cycle on and off your air conditioning unit (includes air source heat pumps) when demand is high.
- Interruptible Water Heating Service Rate Get a lower rate when you allow DTE to briefly cycle on and off the heating elements of your all-electric water heater when demand is high.

Outdoor Protective Lighting

Invest in protective security lighting using existing DTE utility poles on your property at a more affordable rate. **dteenergy.com/ProtectiveLighting**

Want a personalized rate recommendation? Use one of these tools

Visit **dteenergy.com/ratefinder** and answer 5 quick questions to find the right rate for your household Use your DTE login to access the free rate simulator and "try on" a new rate using your actual energy usage **billmgmt.dteenergy.com/bill-simulator/rates**

Consider These Add-Ons

From supporting renewable energy to getting rewarded for your energy investments, DTE offers several ways to make a difference on your bill.

Add-Ons

MIGreenPower

Participate in DTE's solar and wind parks and help minimize your impact on the environment. **dteenergy.com/migreenpower**

Distributed Generation

Get credit for solar or wind energy you generate and send back to the grid. **dteenergy.com/dg**

Smart Savers

Get rewarded for enrolling your existing smart thermostat to be adjusted during high demand events in the summer. **dteenergy.com/smartsavers**

SmartCurrents[™]

Get a free smart thermostat and start saving on your bill during times of high energy demand year-round. **dteenergy.com/smartcurrents**

Ready to pick a new rate or special add on? Visit **dteenergy.com/dterates** to review and select a new base rate.

For billing and payment programs like paperless eBill, Autopay, and BudgetWise, go to **dteenergy.com/ billingprograms**

Factors that impact your bill

Did you know? There are many factors that drive energy use in your home. Here are the four key factors that will determine how high or low your energy bill may be.



So, next time your bill comes, take a few minutes to consider the impact these factors may be having on your energy bill.

Manage your energy use with DTE's energy efficiency programs and rebates at **dteenergy.com/saveenergy**

We're committed to keeping prices affordable, while investing to improve reliability

We're integrating new smart technology to provide more efficient, safe and reliable energy. We're investing nearly \$9 billion over five years in infrastructure upgrades across southeast Michigan to increase reliability for our customers. Work we're doing includes:

- Trimming overgrown trees along power lines
- · Replacing and upgrading utility poles
- Adding sensors and other best-in class technology to make the grid smarter
- Upgrading existing substations and building new ones to support economic growth

And, DTE recently committed to reducing carbon emissions by at least 90 percent by 2040 and net zero by 2050. Read about DTE's commitment at **dtecleanenergy.com**

Learn more about your pricing and billing options at **dteenergy.com/price**



