



Need to lower your energy bill? We're here to help



Schedule a **FREE** DTE Home Energy Consultation

Find out where your home uses the most energy and identify things that you can do in every room to save energy, plus receive **FREE** energy-saving products (**up to \$400 value**) installed at no cost to you.

Program overview

An energy specialist will visit your home and provide a basic overview of ways to save energy and a Home Energy Profile report with information about how you can save even more.

We'll also install **FREE** energy-saving products that may include:

- ENERGY STAR® LED light bulbs
- Kitchen and bathroom faucet aerators
- Energy efficient showerheads
- Programmable thermostat



Am I eligible?

You qualify for a Home Energy Consultation if you are a current DTE residential customer in active status who lives in a single-family home, duplex or condominium (excludes multi-unit or apartment buildings with three or more units) and your home has not already received a consultation. An adult 18 years or older must also be present to sign the customer authorization at the time of the home visit.

Referral program

For a limited time, when you refer others to the Home Energy Consultation program, you'll be entered into a monthly drawing for gift cards up to \$100. After our specialist installs your **FREE** products, you'll receive a unique referral code. Pass your referral code along to your friends, neighbors and family members. You'll be entered once for each installation completed based on your referrals.

Schedule your **FREE DTE Home Energy Consultation today!**

Call **866.796.0512** or visit dteenergy.com/hec

Energy-saving products installed are dependent upon DTE Energy account type and eligibility. Actual products may differ from the images shown. Energy efficient products will not be replaced. Wi-Fi thermostats are only available to install in single-family homes, duplexes or condominiums with wireless internet and forced air heating systems. Installation is dependent upon the age and model of the furnace. ©2019 DTE Energy, Inc. All Rights Reserved.