The DTE Energy New Homes Program recognizes

Silverado Homes

for achieving the 2019 program's highest average electric savings per square foot

Congratulations! Please accept the **Top Electric Saver** award as a testament of your excellent performance in the DTE New Homes Program and your commitment to building high-efficiency HERS® rated homes in Michigan.



Principal Supervisor, Residential Energy Waste Reduction



Built for savings

DTE's New Homes Program offers rebates to encourage the construction of high-efficiency homes. Your participating homebuilder will use advanced construction methods to meet a higher standard of energy performance in newly built homes.

Each home is inspected and tested by a third-party Home Energy Rating System® (HERS®) rater who is trained in best practices for energy efficiency.

The result? A home built with exceptional design and materials that boost quality, comfort, and energy savings, which you can enjoy for years to come.

Built-in benefits

DTE New Homes use less energy than homes built to minimum standards, which saves you energy costs each year, over the lifetime of your home. Energy-saving features are designed to increase comfort, reduce energy and maintenance costs, and maintain your home's value over time.

DTE New Homes deliver:

- Increased comfort These homes are built to minimize leaks and drafts that can cause hot and cold spots. Innovative techniques and high-efficiency equipment provide year-round, wall-to-wall comfort.
- Healthier indoor spaces Tight construction reduces drafts, moisture, dust, pests, and pollen; it also contributes to healthier indoor air and a more comfortable home.
- Retained value DTE New Homes are more durable and verified by a recognized third-party HERS® rater, which can boost resale value.

For more information, visit

dteenergy.com/newhomes or contact
us at dtenewhomes@icf.com



DTE Energy New Homes Program

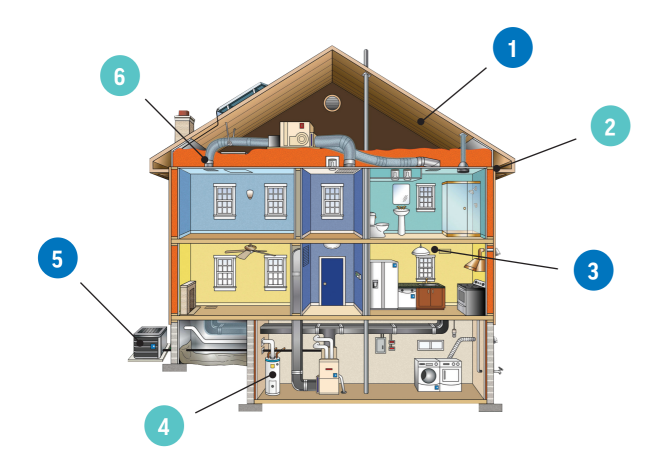
Built to a higher standard





How high-efficiency homes are built

Builders that participate in the DTE Energy New Homes Program focus on the following elements in the design and construction of participating homes.*



For more information, visit **dteenergy.com/newhomes** or contact us at **dtenewhomes@icf.com**

*Not all the features listed here will be included in all homes that qualify for the DTE New Homes Program, Talk with your homebuilder for specific information about your home's features.

1. Independent inspection and testing

Each participating home is inspected and tested by a third-party HERS® rater. A house built in Michigan with traditional materials and methods typically has a score between 72 and 80. The DTE Energy New Homes Program requires homes to score a 60 or less, resulting in more energy savings than a home built with traditional methods.

2. Airtight home construction

Tight construction reduces drafts, moisture, dust, pests, and pollen; it contributes to healthier indoor air and a more comfortable home.

3. Energy efficient lighting systems

High-efficiency lighting uses less energy and produces less waste heat. Lower waste heat reduces the demand on your air conditioner during the summer and saves you money year-round.

4. Energy efficient water heating system

Efficient water heating systems save energy while providing equivalent or improved supply capacity, which will keep you from running out of hot water.

5. Energy efficient heating and cooling equipment

Properly sized systems require less maintenance and last longer. This is especially important for your air conditioner, because a properly sized system works much more efficiently and helps control humidity.

6. Tight HVAC ductwork

Tight ducts can help lower your energy use, improve the air quality in your home, and maintain a comfortable temperature.

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