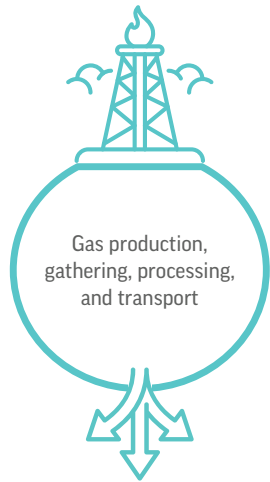


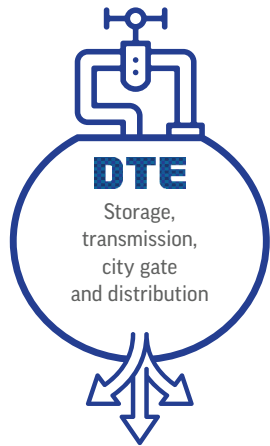
DTE Gas net zero commitment

Powering toward a net zero carbon future



Supplier emissions NET ZERO

- Net zero greenhouse gases by 2050.
- By 2050, we will be removing ~1.3 million metric tons of GHGs per year through practices to procure cleaner gas from suppliers.



DTE Gas emissions NET ZERO

- Net zero greenhouse gases by 2050.
- By 2050, we will be removing ~1.4 million metric tons of GHGs per year through infrastructure upgrades, operational improvements and carbon offsets.



Helping our customers reduce their carbon footprint

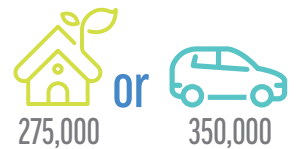
- Reduce GHGs 35% by 2050 (from 2005).
- By 2050, we will be removing ~3.5 million metric tons of GHGs per year through energy efficiency programs, an enhanced voluntary emissions offset program and advanced technologies.

DTE

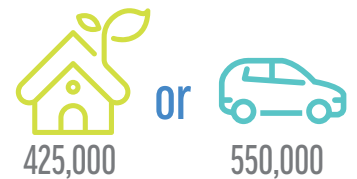
DTE Gas is taking a unique, holistic approach to achieving our net zero goal by including our suppliers and our customers on the journey.

DTE Gas will be reducing emissions by 6 million metric tons of greenhouse gases each year by 2050. This equates to removing

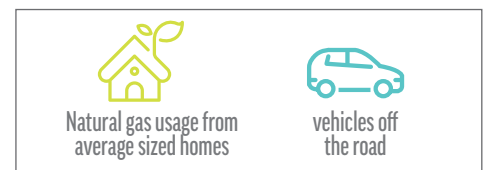
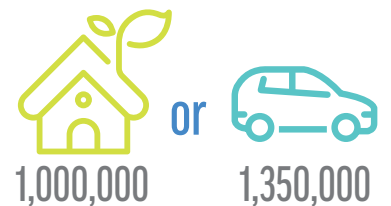
2020



2030



2050



Learn more about our emissions reduction efforts at [DTECleanEnergy.com](https://www.dtecleanenergy.com)

FAQs

1. What does “net zero” carbon emissions mean?

Carbon neutrality or having a net zero carbon footprint refers to achieving zero carbon emissions by balancing carbon emissions with carbon removal or simply eliminating carbon emissions altogether.

2. What makes DTE's plan unique to other decarbonization commitments made by other gas utilities?

Our commitment is much more inclusive than many of those previously announced by other gas utilities for two main reasons: 1) we are including all greenhouse gas emissions from our operations, and 2) we are including our customers and suppliers in our strategy.

3. Why include suppliers and customers in this effort?

We are taking a step to be a leader in the natural gas decarbonization effort and we recognize we cannot do it alone. In our central role, we see it as imperative to align with our suppliers and customers to work towards common goals benefiting the environment.

There is an extensive supply chain to get natural gas out of the ground and ultimately delivered to homes and businesses for use. All along this process, there are emissions which arise due to leaks, venting, compression and ultimately combustion at the burner tip (end use). Our plan takes a holistic view to ensure we do our part to lower emissions at all points along this process.

4. Why focus on decarbonizing natural gas rather than on eliminating fossil fuels altogether?

Our goal is to protect the environment while providing customers a diverse energy mix that is safe, reliable and affordable. Natural gas is a critical part of a clean energy future and has an important place in the Michigan energy landscape for decades to come for a number reasons. First, there are many benefits to using natural gas such as its low cost, abundance and reliability as an energy source. Second, in a colder climate like Michigan's, natural gas currently presents the most effective solution for home heating needs and will remain so for the foreseeable future.

5. How much is this plan going to cost? Will it impact customer affordability?

DTE works hard to reduce and control costs on behalf of customers. In fact, natural gas prices for our customers are down 30% over the last 10 years as a result of our efforts. The DTE Gas net zero commitment will not impact our customers' bills in the foreseeable future.

6. What calculations went into setting 2050 as the net zero target?

Our goal was to set an impactful and realistic target that does not jeopardize affordability. We also placed careful consideration on changing policies and advances in technology. While 2050 is an ambitious target, its important to recognize that the work has already started. The greenhouse gas emissions from the three phases of our plan (production, DTE owned assets, customer use) are 1.5 million metric tons lower today than they were in 2005. Going forward, we will be reaching important milestones along the way to our 2050 goals. We anticipate our plan being 40% complete by 2030, then over 60% complete by 2040, before achieving our ultimate goal in 2050.