

Natural Gas Delivery Plan

Improving safety and reliability. Protecting the planet.

From heating homes to powering stoves and drying grain for farmers, our natural gas network has met Michigan's energy needs for decades.

Now, it's time to modernize.

Our Natural Gas Delivery Plan provides a 10-year road map to serving our 1.8 million customers with a system that's safe, reliable, affordable and clean. We are:

- Accelerating the replacement of aging pipe
- Rehabilitating or retiring outdated infrastructure
- Embracing new technologies and operational best practices
- Reducing our environmental footprint
- Creating hundreds of construction jobs



Safe

Nothing is more important than protecting our customers, our employees and the environment we all cherish. We're upgrading transmission infrastructure, purging our system of pipe made from outdated materials and implementing new processes and technologies to enhance safety and protect the communities we serve.

Reliable

Upgrading our system, processes and technology will help us better monitor and optimize the flow to prepare for peak demand on the coldest winter days and to avoid unplanned outages.

Affordable

We are committed to helping Michigan prosper. That means delivering natural gas at competitive, predictable prices and giving customers more control to reduce their monthly bills.

Clean

We're protecting the planet by reducing emissions of methane, a greenhouse gas that's 25 times more potent than carbon dioxide. The upgrades in our plan will help achieve net zero greenhouse gas emissions by 2050.





Delivering for Michigan

We're already working to make the Natural Gas Delivery Plan a reality for customers:

Transmission

We're replacing hundreds of miles of the "expressway" that powers our gas system.

Learn more at ConsumersEnergy.com/MidMichPipeline.

Distribution

We're replacing thousands of lines that connect the main arteries of our system to homes and businesses. Learn more at ConsumersEnergy.com/pipelineupgrade.

Compression

We're transforming our compression fleet from 1950s technology to modern, efficient and clean-running equipment.

Storage

Our vast underground fields let us buy natural gas at lower prices and stay ready to meet peak demand.

Environment

Modernizing our system is reducing methane emissions.

