

NET

North Carolina

SUSTAINABILITY

Dominion Energy provides natural gas to over 650,000 customers across North Carolina. We are a leader in the clean energy transition and will achieve net-zero carbon and methane emissions by 2050. We invest in communities where we live and work and protect our natural resources. Visit [dominionenergync.com](https://www.dominionenergync.com) to learn more.

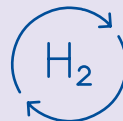
PROMOTING THE IMPORTANCE OF SUSTAINABILITY

Dominion Energy is educating future generations about the importance of sustainability through its partnership with the National Theater for Children. Nearly 20,000 elementary school students in North Carolina each fall enjoy free STEAM (science, technology, engineering, arts and mathematics) programs that teach children about the importance of conserving natural gas.

REDUCING EMISSIONS

Dominion Energy will decrease emissions from its distribution system by reducing or eliminating venting, replacing aging infrastructure and expanding leak detection and repair programs.

INVESTING IN INNOVATIVE CLEAN ENERGY SOURCES



Hydrogen

The company will begin a pilot project in the summer of 2024 that will blend hydrogen in a test system at a North Carolina training facility. Pilot projects will help us learn how hydrogen works in our system and with natural gas appliances before we blend hydrogen into the broader system that serves our customers.



Renewable Natural Gas

Renewable natural gas (RNG) is a sustainable alternative fuel created by capturing methane from existing waste streams like landfills, farms and wastewater. Blending RNG into our natural gas distribution system keeps methane out of the atmosphere and turns it into clean energy.

EMPOWERING CUSTOMERS TO REDUCE THEIR FOOTPRINT AND SAVE



- GreenTherm offers the environmental benefits of renewable natural gas and carbon offsets to help reduce our customers' carbon footprint.
- Expanded energy efficiency programs provide customers with the tools they need to reduce their natural gas usage, costs and emissions.