SOMERSET COUNTY EXPANSION PROJECT

Supporting Environmentally Conscious Economic Growth

The Somerset County Expansion Project will extend natural gas service to the Eastern Correctional Institution (ECI), a medium-security facility for men, and the University of Maryland Eastern Shore (UMES), a historically Black university with an enrollment of more than 4,100. This will improve each facility's environmental profile while offering significant economic benefits to the area, which historically has faced economic challenges.

Residents and businesses along the line will also have the choice to use less expensive and environmentally beneficial natural gas service.

Chesapeake Utilities and Eastern Shore Natural Gas
Company are responsible for developing the Somerset
County Expansion Project. These local companies have
been safely delivering natural gas to customers on the
Delmarva Peninsula for 160+ and 60+ years, respectively,
and are invested in the best outcome for the
communities they serve.



Somerset

Delivering Natural Gas to Somerset County



began

Construction started

Service expected to ECI and UMES

Renewable natural gas injected into the distribution system



Natural gas is an environmentally friendly choice.

Most homes and businesses in Somerset County currently use propane gas, fuel oil and wood as heating fuel sources. The Somerset County Expansion Project will make natural gas available, providing a cleaner, less expensive alternative and improving the county's environmental profile.



ECI will reduce its site CO₂ emissions by 111 million pounds/year or **65%**.

UMES will reduce its site CO₂ emissions by 5 million pounds/year or **38%**.



Together, this is equivalent to **REMOVING MORE THAN 11,000 CARS** from the road.



By converting from wood to natural gas, **ECI** will reduce the particulate matter (such as dust, dirt and soot) that it emits by **99.5%**.

This project will facilitate the delivery of renewable natural gas (RNG) produced on the Eastern Shore into the natural gas distribution system. RNG is pipeline-quality, carbon-neutral gas that is interchangeable with conventional natural gas and produced by processing organic matter such as manure, food or yard waste, animal- or plant-based material and even paper, cardboard, wood and wood chips.

DID YOU KNOW?



Ocean City, Maryland, completed its conversion from propane gas to natural gas in 2020. This reduced CO_2 emissions to the equivalent of removing 600 CARS from the road.

DID YOU KNOW?



RNG is a communityoriented solution for organic waste and surface water pollution challenges that also provides clean energy.

Natural gas fuels economic growth.

The introduction of natural gas to Somerset County will provide significant economic benefits. Natural gas utility construction investments and resulting conversion activity will support:

- HUNDREDS OF JOBS each year over 10 years.
- NEARLY \$19.5 MILLION in state and local tax revenues annually over 10 years.1

Residents and businesses can also save money by switching to natural gas.

- The residential price of natural gas is 70% CHEAPER than the residential price of electricity.²
- Commercial and industrial customers who convert from heating oil to natural gas, on average, save more than \$12,000 ANNUALLY.³

It is important that residents and businesses in Somerset County have as many energy choices as possible to improve their quality of life.

DID YOU KNOW?



SOMERSET COUNTY

is one of three Maryland counties without access to natural gas.

More information about the Somerset County Expansion Project is available at **SOMERSETNATURALGAS.COM**.

Chesapeake Utilities is not, nor has it ever been, affiliated with Chesapeake Energy Corporation, an oil and natural gas exploration company headquartered in Oklahoma City, Oklahoma.