T15 Reliability Project



NATURAL GAS SAFETY

Dominion Energy North Carolina (DENC) will build a new, state-of-the-art compressor station in Ruffin and a new 45-mile pipeline along primarily existing rights-of-way from Eden to Roxboro to continue complying with regulations and meet demand for natural gas.

According to the U.S. Department of Transportation, pipelines are the safest way to transport natural gas from place to place. DENC has developed integrity management plans, system monitoring, right-of-way patrols and inspections to safely operate its system.

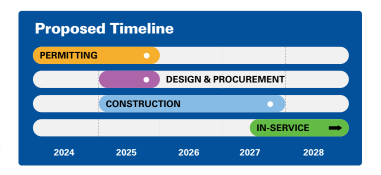
Construction



Construction activities will be overseen by environmental and construction inspectors.



Pipeline installation will predominantly parallel existing rights-of-way to reduce environmental and community impacts.



Our Commitment to Safety



The flows and pressures of pipelines are monitored 24/7 from system control centers.



Aerial and ground patrols are performed regularly.



The pipeline system undergoes rigorous inspections and testing.



An odorant that smells like rotten eggs is added to natural gas to help make it detectable.



Highly trained personnel operate and maintain the pipeline system.



Yellow pipeline markers are placed at regular intervals to help the public identify buried natural gas infrastructure.



Subject to state and federal oversight.



Various measures are used to protect our station, including fences, cameras, motion sensors and intrusion alarms on critical facility buildings.

CONTACT INFORMATION

Website: **DominionEnergy.com/T15**

Email: T15ReliabilityProject@DominionEnergy.com