SOUTHEAST SUPPLY ENHANCEMENT

WILLIAMS WORKING TO MEET GROWING ENERGY DEMAND IN THE REGION



Background

Williams operates the Transco pipeline, an approximately 10,000-mile natural gas transportation system that extends from south Texas to New York City. The Transco pipeline is the nation's largest-volume natural gas pipeline system, transporting about one-third of the natural gas consumed in the United States.

Project Description

The proposed project is an expansion of the existing Transco pipeline's capacity in the southeastern United States. The project will include pipeline looping adjacent to the existing Transco corridor and modifications to 8 facilities. This expansion will provide reliable natural gas deliveries to Virginia, the Carolinas, Georgia and Alabama to meet the growing residential, commercial and industrial demand in cities across the Mid-Atlantic and Southeast.

This project will be regulated by the Federal Energy Regulatory Commission (FERC) under the 7(c) application filing process to ensure thorough consultation and cooperation with other state, local and federal regulatory agencies, and community stakeholders.

Once approved by FERC, the expansion project will add approximately 1.6 million dekatherms per day of pipeline transportation capacity to the Transco system by the fourth quarter of 2027. That amount of gas is equivalent to what is needed to supply approximately 9.8 million homes with natural gas for hot water, heat and cooking.

Construction Activities

The project includes pipeline looping adjacent to existing Transco corridors and modifications to existing compressor and meter stations.

Virginia Scope of Work: A total of 26.4 miles of pipeline looping adjacent to the existing Transco corridor and additional compressor units located in Pittsylvania County, Virginia (Station 165).

North Carolina Scope of Work: A total of 28.4 miles of pipeline looping adjacent to existing Transco corridors located in Rockingham, Guilford, Forsyth and Davidson Counties and additional compressor units in Cleveland, Iredell, and Davidson Counties (Stations 145, 150, 155).

South Carolina Scope of Work: Compressor station reversal in Anderson County (Station 135).

Georgia Scope of Work: Compressor station reversals and regulator in Walton County (Station 125) and compressor station reversal in Henry County (Station 120).

Alabama Scope of Work: Compressor Station reversal and modifications in Coosa County (Station 105).

IMPACTS AND BENEFITS



Meeting Demand for Affordable Energy

Supports reliability and diversification of energy infrastructure along the Mid-Atlantic and Southeast, meeting the growing residential, commercial and industrial demand for affordable energy in the region.



Minimize Impacts

By maximizing the use of the existing transmission corridor, the impact on property owners and the environment will be minimized.



Serve Communities

The growth project will allow additional natural gas volumes to be transported to consumers to meet growing demand.

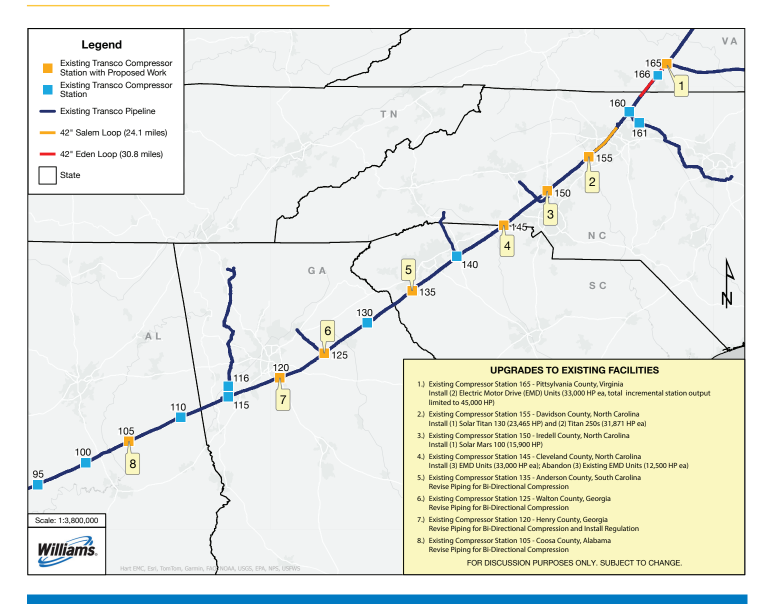
Project Schedule 2023 Q4 2024 Q1 2024 Q3 2026 Q3 2027 Q4 >> Initial Public >> Pre-File >> File FERC 7(c) >>> Target In-Service >> Target Outreach with FERC **Application Construction Start** Date

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Southeast Supply Enhancement Project



ABOUT WILLIAMS

Williams (NYSE: WMB) is a trusted energy industry leader committed to safely, reliably, and responsibly meeting growing energy demand. We use our 33,000-mile pipeline infrastructure to move a third of the nation's natural gas to where it's needed most, supplying the energy used to heat our homes, cook our food and generate low-carbon electricity. For over a century, we've been driven by a passion for doing things the right way. Today, our team of problem solvers is leading the charge into the clean energy future – by powering the global economy while delivering immediate emissions reductions within our natural gas network and investing in new energy technologies. Learn more at www.williams.com.