CONSTITUTION PIPELINE

Essential Infrastructure for Easing Regional Energy Constraints



Background

The Constitution Pipeline will strengthen the Northeast's energy infrastructure by delivering clean, affordable natural gas, enhancing energy security and supporting economic growth.

Project Description

The proposed natural gas transmission line will transport energy from the Marcellus Shale region in northeastern Pennsylvania to key markets across New York and New England. The project addresses persistent natural gas supply constraints in the Northeast, which have led to high energy costs and increased reliance on higher-emission fuels like heating oil. The pipeline would connect to existing infrastructure in Schoharie County, NY, enhancing regional energy reliability and supporting cleaner, more affordable energy delivery.

The Constitution Pipeline, once in service, will secure comparable long-term commitments. Once in service, the pipeline will provide consumers in New York and New England with direct access to the Marcellus Shale gas supply, the most abundant and cost-effective gas supply source in the nation. Electric power prices are 55% higher in New England today than in Pennsylvania, thanks to Pennsylvania's access to low-cost natural gas. If built, it will support the responsible development of critical pipeline infrastructure across the U.S., helping to unlock the full potential of the domestic energy market while delivering tangible benefits to American families in the region.

The project will add approximately 650,000 dekatherms per day (Dth/d) of pipeline capacity. That's enough natural gas equivalent to the daily needs of about 3 million homes in the U.S. Northeast. The Constitution Pipeline is expected to be in service by the third guarter of 2027, in time for the winter heating season.

Construction Activities

Construction activities for the Constitution Pipeline span Pennsylvania and New York, beginning in Susquehanna County, PA and ending in Schoharie County, NY. Key construction elements include pipeline installation, metering and regulating stations. The work also includes connecting new infrastructure to existing transmission systems, ensuring enhanced energy delivery and reliability across the region. While the project does not extend into New Jersey, it complements broader regional efforts to modernize and expand energy infrastructure in the Northeast.



1,575 Jobs 1,300 direct jobs in the construction industry and 275 spillover jobs



\$130 Million in direct labor income; \$26 million to region residents



\$13 Million in property tax revenues; \$100,000 in additional NY and PA income tax revenue



49% Increase in natural gas demand since 2013; Infrastructure has only increased by 26%

Pennsylvania Scope of Work (Susquehanna County)

- Installation of a 30-inch diameter natural gas pipeline extending 125 miles
- Supplies natural gas from the Marcellus Shale to Northeast markets.

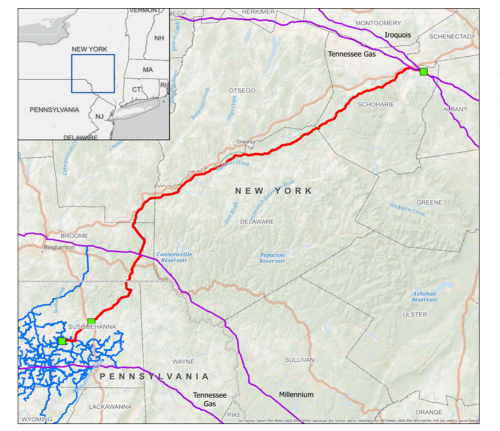
New York Scope of Work (Broome, Chenango, Delaware, Scoharie Counties)

- Construction includes:
 - 2 metering and regulating stations to monitor and control gas flow.
 - Mainline valves and pressure relief components to ensure safe and efficient system operation.
- The pipeline terminates in Schoharie County, connecting to existing infrastructure for regional distribution.

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Operational Status



Proposed New Facilities

Project Timeline

2025	August 2026	October 2026	July 2027
Submit FERC, USACE and State Applications	Receive FERC Order and USACE Permits	Construction Start	➤ In-Service Date

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 Williams.com