

Supply Header Project

PROJECT OVERVIEW



Dominion Energy Transmission, Inc.'s (Dominion Energy) Supply Header Project includes approximately 37.5 miles of natural gas pipeline, along existing pipeline rights of way, and modifications to existing compression facilities in West Virginia and Pennsylvania. The Supply Header Project will allow the transport of natural gas from supply areas in Pennsylvania and West Virginia to various customers, including Atlantic Coast Pipeline, LLC — a company composed of subsidiaries of Dominion Energy, Duke Energy, Piedmont Natural Gas, and Southern Company Gas.

The new pipeline will include approximately 3.9 miles of 30-inch-diameter pipeline in Westmoreland County, Pa., and 33.6 miles of 30-inch-diameter pipeline in Harrison, Doddridge, Tyler, and Wetzel counties in West Virginia.

Modifications and facility upgrades will be made at Dominion Energy's existing compressor stations in Westmoreland and Greene counties in Pennsylvania, and Marshall and Wetzel counties in West Virginia. These modifications will result in approximately 69,200 horsepower of additional compression.

Due to the modifications and additions to the existing Mockingbird Hill Compressor Station, the two existing compressor units at the Hastings Compressor Station will be replaced with one new unit with increased efficiency and lower emissions, which will be installed to maintain existing gathering operations.

Contact the Supply Header Project team:

- Visit the Project website at: DominionEnergy.com/supplyheader
- Call the landowner toll-free number: 888-895-8716
- Call the general inquiry toll-free number: 844-215-1819
- Email: SupplyHeader@DominionEnergy.com



JB Tonkin Compressor Station
Westmoreland County, Pa.

Project Details

Length: Approximately 37.5 miles of natural gas pipeline

- 3.9 miles of pipeline in Pennsylvania
- 33.6 miles of pipe in West Virginia

Pipe Diameter: 30 inch in Pa. and W. Va.

Capacity: 1.5 million dekatherms per day

Compressor Station and Facility Upgrades:

Pennsylvania

- JB Tonkin Station, Westmoreland County
- Crayne Station, Greene County

West Virginia

- Mockingbird Hill Station, Wetzel County
- Hastings Station, Wetzel County
- Burch Ridge Station, Marshall County

Schedule

PROJECT ACTIVITY	TIMING
FERC Certificate	October 2017
Construction	2018 – 2019
In-service	Late 2019

CONTINUED

Community and Economic Benefits

The Supply Header Project will increase our investment in the region.

- To support the Supply Header Project, Dominion Energy will invest \$500 million in capital expenditures.
- Construction of the Supply Header Project is estimated to support 1,035 construction jobs in the region.
- Construction-related activities will put \$132 million back into the local economy.
- Ongoing operation of the pipeline and facilities is estimated to support 11 jobs.

By investing in new facilities and operations, Dominion Energy provides 1,200 stable, long-term jobs throughout West Virginia and Southwest Pennsylvania and continues to help employment in the region reach new heights, investing an annual payroll of \$200 million into the regional economy.

Over the past five years, we've invested nearly \$1.5 billion in new projects for West Virginia and Southwest Pennsylvania.

In addition to our recently constructed regional headquarters built in Bridgeport, W.Va., we plan to continue expanding our other facilities and operations including the new Dominion Energy Western Area headquarters building in Westmoreland County, Pa., which is currently under construction.

As Dominion Energy employees, we live and work in West Virginia and Pennsylvania, and we're proud to be able to contribute to the community through volunteer hours and donations.

Safety

Dominion Energy is an industry leader in pipeline safety and related infrastructure integrity programs. All construction activities (pipe handling, loading, unloading, install and testing) will be monitored and inspected. Our commitment to safety and environmental protection extends through every phase of the project — from the first days of construction through the final days of restoration.

To learn more about this project or Dominion Energy's Pipeline Integrity Management Program, visit DominionEnergy.com

Construction

Dominion Energy is committed to best-in-class standards for construction and operation of the Supply Header Project. The best-in-class design goes above and beyond regulatory requirements to minimize environmental impact while providing safe and reliable construction and operations.

Ace Pipeline, Inc. (Ace) was selected as the most qualified contractor for the SHP construction project after an extensive, competitive bidding process. Ace's commitment to safe construction practices and best-in-class standards align with Dominion Energy's expectations for this project. Based in West Virginia, Ace specializes in pipeline construction in the Appalachian Region. With several key personnel having more than 30 years of experience working in the Appalachian Mountains, that experience and unmatched work ethic allows them to complete work efficiently, while keeping safety and environment as a top priority.

Commitment to Landowners

The people and local organizations that own land along the Supply Header Project route are our neighbors and fellow community members.

As such, we have a deep respect for all landowners along the route. We understand how important and valuable their land is and strive to minimize impacts related to pipeline construction, operation and maintenance.

We fully support and adhere to the Interstate Natural Gas Association of America (INGAA) commitment to landowners and continually seek to:

- Develop positive, long lasting relationship built on mutual respect and trust.
- Provide accurate and timely information about projects and related processes.
- Listen and strive to understand in an honest, fair and reasonable fashion.
- Ensure our employees and representatives act in accordance with our commitments.
- Train our representatives to interact positively and productively with all stakeholders.