West Loop Project PAGE 4

VOLUNTEERING

Dominion Energy is no stranger to the region. We've built and currently operate natural gas transmission, distribution and storage facilities in Ohio and Pennsylvania. We have employees based in both states who are active in their communities and who can understand and address the issues, concerns and expectations their neighbors will have about the West Loop Project.

Dominion Energy Ohio employees from several northeast Ohio offices planted trees, shrubs and other plants on the grounds of Tinker's Creek Watershed Partners' Twinsburg, Ohio, headquarters.





Dominion Energy Ohio employees volunteering in Twinsburg, Ohio.



Volunteers pose with young trees to be planted near the Tinker's Creek Watershed Partners' Twinsburg, Ohio, headquarters.

GRANTS AND COMMUNITY SUPPORT

The Dominion Energy Charitable Foundation has been the benefactor of several grants within several Pennsylvania and Ohio communities.

In Renovo, Pa., a grant was provided to Bucktail Medical Center for a new CT scanner. As the smallest hospital in Pennsylvania, the grant for a new CT scanner helps Bucktail Medical Center better serve the community. The Good Neighbor Center, also in Renovo, received a grant, which will help with its mission to provide financial assistance to people in crises. Both the Corner Cupboard Foodbank and the Greater Washington County Foodbank in Pennsylvania received grants from the Dominion Energy Charitable Foundation. The Keystone Elk Country Alliance is also supported in its endeavors to provide a variety of educational programming. Additionally, grants have been provided to Zachary's Mission in Westmoreland County, Pa., and the Western Pennsylvania Conservancy for Watershed Mini Grant Program, which provides financial assistance to watershed organizations to help expand their capacity to implement projects, publicize and educate citizens, and complete small portions of larger projects.

In Ohio, Foundation dollars have been given to local schools and the local campus of Kent State in Tuscarawas. Contributions have also been made to the Leadership Tuscarawas Program, the Literacy Coalition, and the annual Taste of Tuscarawas fundraiser for the Ohio and Erie Canalway Corridor. Dominion Energy has also been a longtime supporter of the Dennison Railroad Depot Museum, where there is an exhibit that includes photographs of the first Dominion Energy customer, the Van Lehn family.

West Loop Project



PROJECT OVERVIEW

Dominion Energy Transmission, Inc. (DETI) is proposing the West Loop Project to help meet the increasing demand for natural gas in the Midwest. The project will improve regional energy reliability by providing gas supply to a new electric power-generation facility. Access to new natural gas supply is critical to offsetting the loss of coal-fired, electricity-generating plants which continue to be retired across the country.

The project would provide 150,000 dekatherms per day of firm transportation service — enough to heat more than 136,000 households for a single winter day. It would include adding five miles of pipeline in an existing right of way, modifying one existing compressor station, modifying existing regulation and increasing the size of existing measurement at another station and automation at an existing regulation facility. The project is expected to be in-service in the third quarter of 2021.

DETI will work with the Federal Energy Regulatory Commission (FERC), the agency responsible for reviewing and authorizing interstate natural gas transmission projects, to coordinate with other federal, state and local agencies. As a result, land, air, water, noise, fish/wildlife/vegetation, economic impacts, reliability, safety and other issues will be thoroughly addressed.

The pipeline would be designed, constructed, operated and maintained in accordance with FERC and U.S. Department of Transportation standards, and all other applicable regulations, standards and guidelines for safety.

PROPOSED PROJECT FACILITIES

The following project facilities are proposed:

CARROLL COUNTY (OH) -

CARROLL COMPRESSOR STATION
 Modify existing compression
 (no horsepower change)

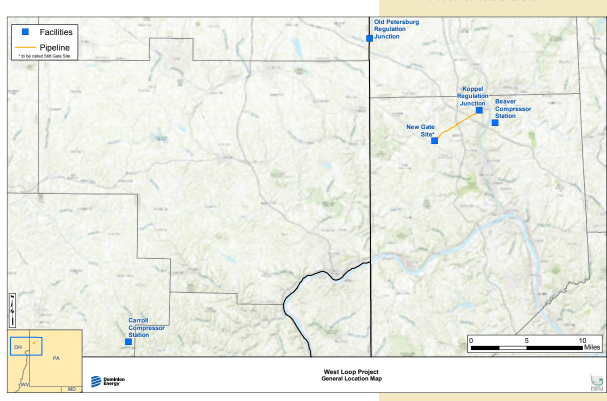
BEAVER COUNTY (PA) -

- BEAVER COMPRESSOR STATION
 Install additional regulation and
 measurement upgrade
- KOPPEL REGULATION JUNCTION
 Install five miles of 36-inch pipeline parallel to existing TL-400 line, and launcher/receiver
- NEW GATE SITE*

 36-inch pipeline terminates into TL-400

LAWRENCE COUNTY (PA) -

- OLD PETERSBURG REGULATION JUNCTION
 Add automation and new control valves
- * To be called Stitt Gate Site



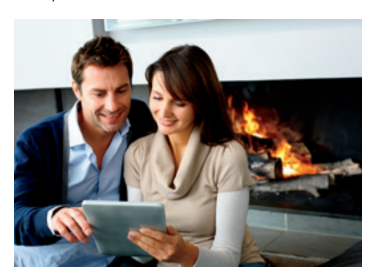
West Loop Project PAGE 2 West Loop Project PAGE 2



GROWING DEMAND FOR NATURAL GAS

Demand for natural gas is growing across the region — to produce cleaner energy and support economic

development. America is now the world's largest producer of natural gas. Greater access to an additional supply of American natural gas would decrease our dependence on foreign energy sources to power our region. When compared with sources from abroad, American energy sources cost far less to bring to market, resulting in decreased energy costs. This project will help us make significant strides toward reducing carbon emissions and meeting clean air targets across the region. Dominion Energy is proposing the West Loop Project to help meet the increasing demand for natural gas to serve Midwest markets by moving natural gas from northern Pennsylvania to Ohio.



PROPOSED SCHEDULE

Open House

• File FERC Application 1st Quarter 2019

Receive FERC Order

4th Quarter 2019 (anticipated)

October 2018

• Begin Construction

1st Quarter 2020

 Project completed and in-service

3rd Quarter 2021

FOR ADDITIONAL INFORMATION ABOUT THE WEST LOOP PROJECT

GENERAL INQUIRIES: WestLoop@dominionenergy.com

WEBSITE: DominionEnergy.com/westloop



SAFETY & THE ENVIRONMENT: OUR TOP PRIORITIES

We are committed to safe operations, safe facilities and safety-minded employees. Safety is a priority and Dominion Energy's number one core value.

Dominion Energy employs highly trained staff with years of experience to operate our pipeline system in accordance with federal, state and local government regulations. The company works closely with local emergency responders to ensure they have the resources and information to assist in any emergency situation involving the pipeline. Safety measures implemented by Dominion Energy include:

- The stations are equipped with an Emergency Shutdown System (stops engines, isolates and vents compressor piping);
- The Gas Control Group monitors the system 24 hours a day, 7 days a week, 365 days a year, using sophisticated computer and telecommunications equipment;
- Regular aerial and foot patrols are performed along with periodic inspection using smart pigs, which are high-tech instruments that travel through the line collecting millions of data points about the pipeline's condition;
- Control systems are monitored as gas travels through all sections of the pipeline; and
- An extensive Public Awareness Program.

REGULATORY PROCESS

As previously noted, FERC is the agency responsible for review and authorization of interstate natural gas transmission. The FERC filing process that Dominion Energy will follow for this project is outlined below:

TRADITIONAL APPLICATION FILING PROCESS

Dominion Energy files formal Application

FERC issues Notice of Application

FERC staff conducts scoping to determine environmental issues

FERC staff and cooperating agencies review
Application and issue data requests, if needed

TRADITIONAL APPLICATION FILING PROCESS

FERC staff provides preliminary draft EA to cooperating agencies for review

FERC issues EA

PUBLIC INPUT OPPORTUNITY

PUBLIC INPUT

OPPORTUNITY

FERC responds to comments received on EA in Commission Order



Dominion Energy will comply with all federal, state and local permits for the West Loop Project. Permits, approvals, and/or consultations will be obtained by working with the following regulatory agencies:

FEDERAL

Federal Energy Regulatory Commission

Certificate of Public Convenience and Necessity

U.S. Fish & Wildlife Service (Ohio)

- Endangered Species Act, Section 7
- Fish and Wildlife Coordination Act
- Migratory Bird Treaty Act
- Bald and Golden Eagle Protection Act

U.S. Fish & Wildlife Service (Pennsylvania)

- Endangered Species Act, Section 7
- Fish and Wildlife Coordination Act
- Migratory Bird Treaty Act
- Bald and Golden Eagle Protection Act

Native American Tribes

 National Historic Preservation Act Section 106 Consultation

US Army Corp of Engineers, Pittsburgh District

STATE - OHIO

Environmental Protection Agency
Department of Natural Areas and Preserves
Department of Natural Resources
Division of Wildlife
State Historic Preservation Office
National Historic Preservation Act Section 106
Consultation

STATE - PENNSYLVANIA

Department of Environmental Protection
Bureau for Historic Preservation
PA Game Commission
Fish & Boat Commission
Department of Conservation & Natural Resources

LOCAL

Carroll County, Ohio

• Local permits, as necessary and applicable

Beaver County, Pennsylvania

Local permits, as necessary and applicable

Lawrence County, Pennsylvania

• Local permits, as necessary and applicable