## West Loop Project

## PURPOSE AND DESCRIPTION

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 security 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, which is enough natural gas for a single winter day to more than 136,000 households. 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 plans to file an application in the first quarter of 2019 for a Certificate of Public Convenience and Necessity with the Federal Energy Regulatory Commission (FERC), the agency responsible for reviewing and authorizing interstate natural gas transmission projects. The FERC will conduct a full review of the project in compliance with two federal statutes, the Natural Gas Act and National Environmental Policy Act.

## ABOUT DOMINION ENERGY TRANSMISSION, INC.

Dominion Energy Transmission Inc. is a provider of natural gas transportation and storage services, and operates more than 3,900 miles of natural gas transmission pipeline in six states: Ohio, West Virginia, Pennsylvania, New York, Maryland and Virginia. DETI also operates one of the nation's largest natural gas storage systems, with approximately 756 billion cubic feet of storage capacity. DETI is a subsidiary of Dominion Energy, headquartered in Richmond, Va., and one of the nation's largest producers and transporters of energy.

## 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


## PROPOSED SCHEDULE

MILESTONE

- Open House
- File FERC Application
- Receive FERC Order
- Begin Construction
- Project completed and in-service


## TARGET

October 2018
1st Quarter 2019
4th Quarter 2019
(anticipated)
1st Quarter 2020

3rd Quarter 2021

## CONTACT INFORMATION

GENERAL INQUIRIES:
WestLoop@dominionenergy.com
WEBSITE:
DominionEnergy.com/westloop
West Loop Project Fact Sheet


