

PROJECT OAK LEAF



ABOUT EGTS

Eastern Gas Transmission and Storage, Inc. (EGTS), a BHE GT&S company, provides safe, reliable and affordable natural gas transportation and storage services to markets in Maryland, New York, Ohio, Pennsylvania, Virginia and West Virginia. EGTS safely operates nearly 4,000 miles of pipeline and more than 985,000 horsepower of compression, offering one of the largest underground natural gas storage systems in the United States. It links to other major pipeline markets in the Midwest, Mid-Atlantic and Northeast regions, and provides reliable energy for a number of large customers, including utilities and power plants, as well as local distribution companies to heat homes and run small businesses.

PROJECT OVERVIEW

EGTS proposes Project Oak Leaf to increase the capacity of its PL-1 pipeline system to deliver incremental volume to serve end-use customers in Maryland and Virginia. Project Oak Leaf will leverage existing EGTS infrastructure while increasing the capacity on its system through pipeline and compressor station additions creating 250,000 dekatherms per day of additional natural gas capacity. Project Oak Leaf will establish primary receipt points at the Leidy Interconnection with Transcontinental Gas Pipeline in Clinton County, PA. Deliveries will be directed to one new interconnect in Frederick County, MD, as well as three existing interconnects in Frederick County, MD, and Loudoun County, VA.

Regulatory approval for the project will be obtained via application to the Federal Energy Regulatory Commission (FERC) pursuant to Section 7(c) of the Natural Gas Act.

EGTS is committed to safety and environmental respect for the benefit of communities and its employees. EGTS maintains operating policies and procedures that adhere to United States Department of Transportation (USDOT) safety requirements for inspections, testing, operations, preventive maintenance, repairs, vigilant patrols of facilities and more.

PROJECT DETAILS

Compressor Station Upgrades

- ✓ Install new compression at three (3) existing compressor stations
- ✓ Modify/upgrade existing facilities at three (3) stations for improved efficiency

Measurement & Regulation Stations

- ✓ Construct one (1) new M&R station
- ✓ Modify/upgrade three (3) existing M&Rs

Finnefrock South

Clinton County, PA

- ✓ Install approx. 10.5 miles of 36" pipeline

Centre South

Centre County, PA

- ✓ Install approx. 15.5 miles of 36" pipeline

Chambersburg South

Franklin County, PA

- ✓ Install approx. 13.5 miles of 36" pipeline

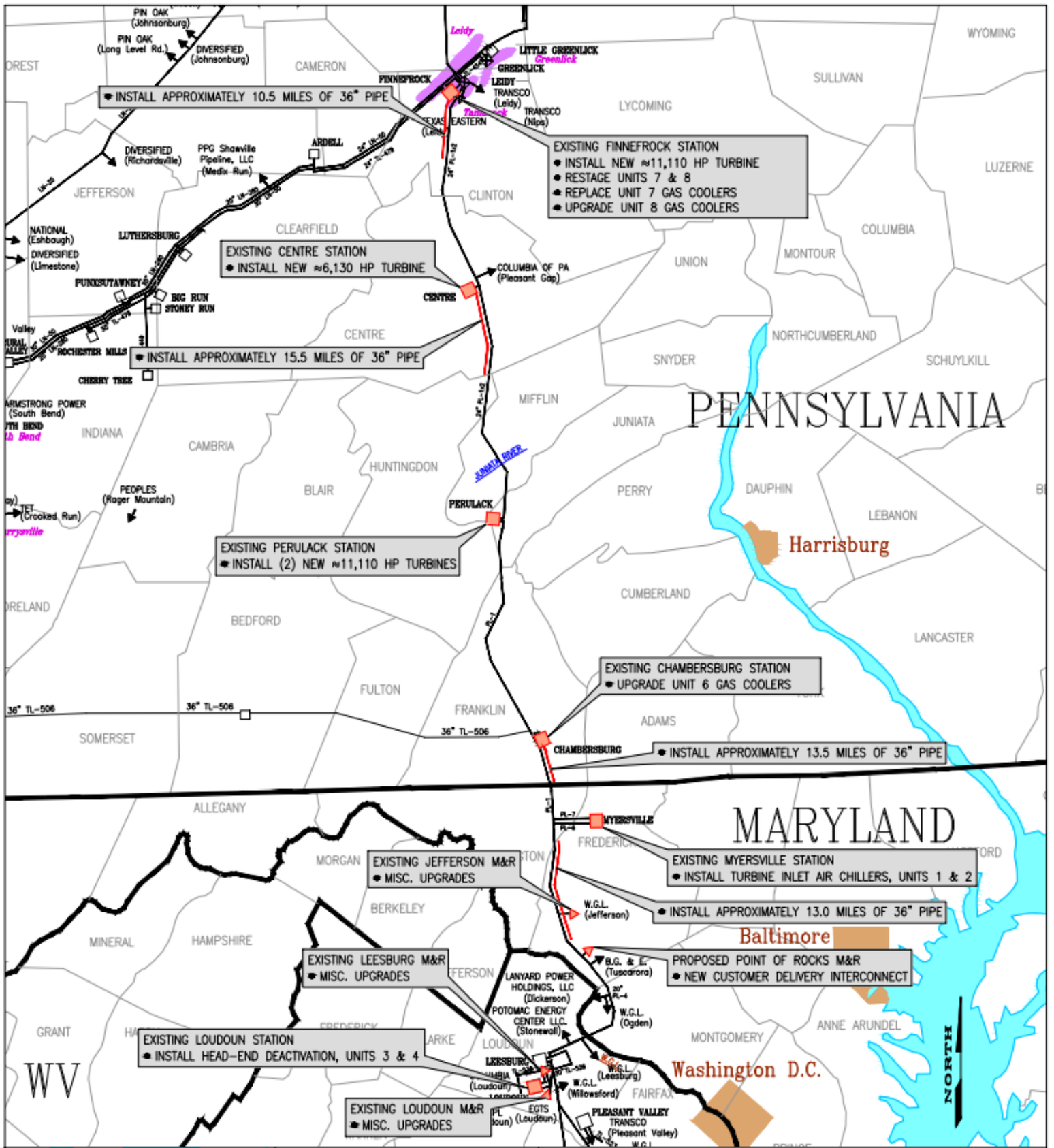
Myersville South

Frederick County, MD

- ✓ Install approx. 13 miles of 36" pipeline

PROPOSED SCHEDULE

Milestone	Target
File FERC 7(c) Application	Q4 2026
Receive FERC Certificate	Q1 2028
Begin Construction	Q1 2028
In-service	Q4 2029



Legend:

- = EGTS COMPRESSOR STATION
- ▲ = EGTS M&R
- = EXISTING EGTS PIPELINE
- = PROPOSED EGTS PIPELINE
- = STATE BOUNDARY

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DATE: 2-19-2026