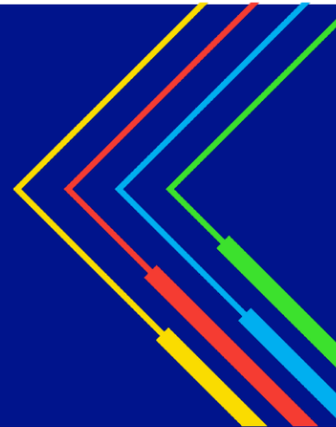


# Pipeline E37 Reliability and Resiliency Project

Improving the natural gas infrastructure in New York's Capital Region.



## Article VII

The project is subject to Article VII of the New York State Public Service Law, which requires an environmental and safety impact review of the siting, design, construction, and operation of major transmission facilities in New York State. The Project is subject to subdivision three of PSL Section 121-a of Article VII because it will be a gas transmission facility of greater than 125 pounds per square inch (PSI), will be less than 10 miles long, and will have a diameter greater than 6 inches. National Grid will apply to the New York State Public Service Commission (PSC) for a Certificate of Environmental Compatibility and Public Need (Certificate or CECPN) under Section 121-a of the New York State Public Service Law.

Other state agencies, such as the New York State Departments of Agriculture and Markets and Environmental Conservation are statutory parties to the Article VII process.

If the project is approved, the Project will be constructed in accordance with conditions established by the New York State Public Service Commission. Prior to construction, National Grid will inform members of the community, including affected landowners, that construction is to begin and will provide details regarding the timeline and any potential impacts.

## Environmental Management and Construction Standards and Practices

National Grid will adopt relevant Best Management Practices from the February 2006 New York State Public Service Commission's Environmental Management and Construction Standards and Practices (EM&CS&P). This document details the environmental management practices and construction measures allowed for these types of projects.

## Public Comment

This Article VII proceeding includes an opportunity for any person to file comments with the PSC. This may be done through the New York State Department of Public Service (NYSDPS) website. From the home page of the NYSDPS website ([www.dps.ny.gov](http://www.dps.ny.gov)), click on "Search." On the Search page, the "Search by Case Number" box should be filled in with the number for this case (19-T-0069). This will bring the user to the main Document and Matter Management (DMM) page for this case. On that page, the user should click the button entitled "Post Comments."

To contact National Grid with a question or comment, please send us an email at [info@nygasprojects.com](mailto:info@nygasprojects.com) or call us at 1-518-554-8454.

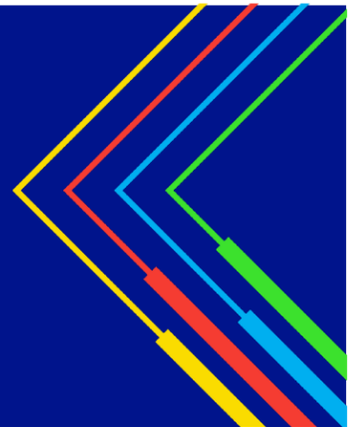
## Connect With Us

Hotline: 518-554-8454  
Website: [nygasprojects.com](http://nygasprojects.com)

**nationalgrid**

# Pipeline E37 Reliability and Resiliency Project

Improving the natural gas infrastructure in New York's Capital Region.



## Albany County

Town of Bethlehem

## Rensselaer County

Town of East Greenbush  
Town of North Greenbush



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# Pipeline E37 Reliability and Resiliency Project

Improving the natural gas infrastructure in New York's Capital Region.

## Project Overview

The Pipeline E37 Reliability and Resiliency Project is a proposed 16-inch natural gas transmission main, approximately 7.3 miles long, located in Albany and Rensselaer Counties. The pipeline would travel from the Town of Bethlehem northeast through the Town of East Greenbush and end in the Town of North Greenbush.

## Project Description

The Pipeline E37 Reliability and Resiliency Project is necessary for continued safe and reliable natural gas transmission to customers in and around the Capital Region. Currently, National Grid's Eastern New York natural gas system is supply constrained and during peak times can lead to unfavorable conditions for our customers.

This project would allow National Grid to efficiently deliver natural gas around the distribution system from multiple supply points. This creates a more robust and reliable system that will reduce the impact of any operational disruptions from our suppliers.

The project will be performed under Article VII of the New York State Public Service Law. The Article VII process requires an extensive environmental review, allows for public involvement, and subjects the project to state oversight and permitting by the New York State Public Service Commission. More information regarding this process is located on the back of this page. National Grid is committed to working with communities to minimize impact for the duration of the project.

## Why is this project needed?

- Diversifies options for bringing natural gas into the Capital Region, thus strengthening the natural gas distribution system and safeguarding it against unpredictable events
- Eases the supply constraint on National Grid's East Gate and alleviates the potential for operational disruptions felt by customers

## Project Milestones

*Timelines may shift during permitting and construction phases.*

- February 2019: Article VII Application submitted
- Summer 2020: Anticipated construction start
- Fall 2022: Anticipated construction end

## Safety

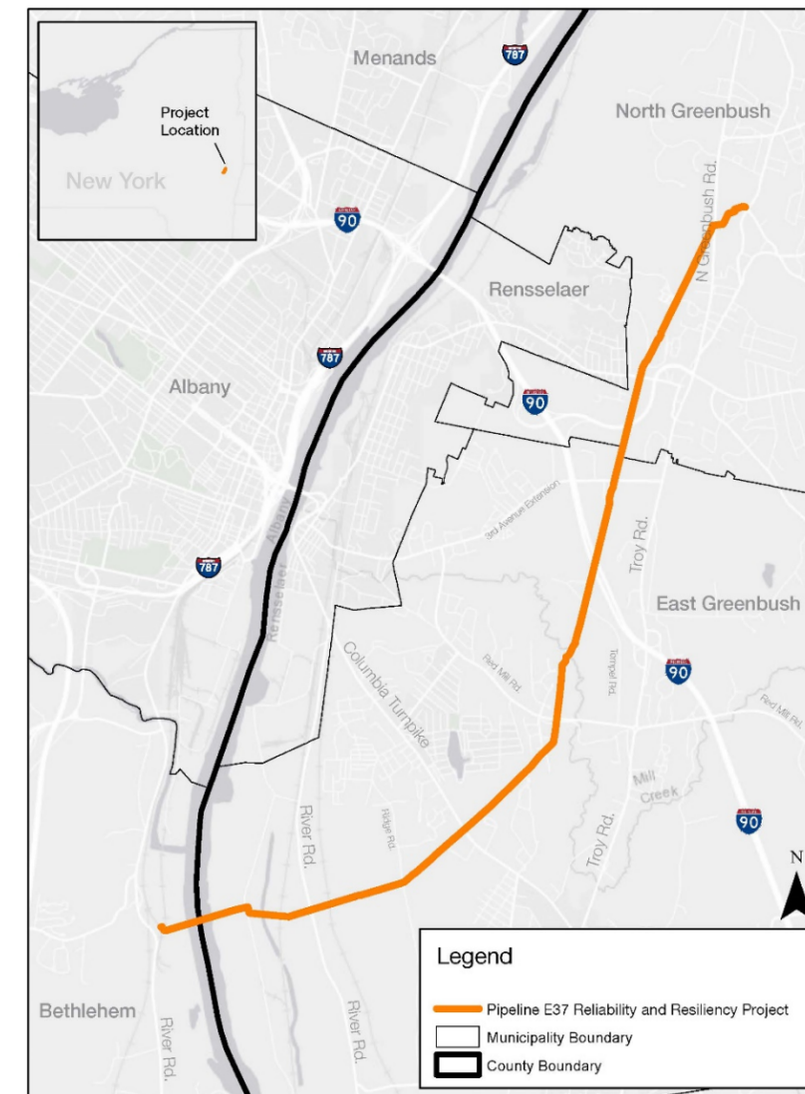
Smell Gas. Act Fast. Indoors or outdoors, know what to do. From a safe location away from the smell, call 1-800-892-2345 or 911.

## Contact

Erin Gryniak, Stakeholder Relations

518-554-8454  
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## Map



## Connect With Us

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