

What you should know about an upcoming natural gas improvement project in your area.

Dear neighbor:

As you may know, National Grid is making significant investments to modernize our natural gas system to improve long-term safety and reliability, and bring continuing economic benefits to Long Island. As part of this overall plan, we will begin construction on a multi-phase infrastructure project called the *Northwest Nassau Natural Gas Reliability Project*.

The first phase of construction is set to begin this May, when we will start to install about 1.82 miles of new gas main on the north side of Powerhouse Road (LIE North Service Road) from Pinetree Lane to Jefferson Avenue. Due to traffic considerations, work will be done Sunday-Friday, starting in the evening and ending early morning. Final installation and operation of the new gas main is scheduled for this December.

The project brings these benefits:

- A safer, more reliable and resilient natural gas system
- Increased capacity in a gas-constrained area
- Potential for more oil-to-gas conversions

As with all projects of this size and scope, there may be some inconvenience for local residents. Our pledge is to work with all customers and communities to minimize disruption while we bring the project's long-term benefits to Nassau County.

During construction, we will have large equipment on-site, which may impede traffic flow along the LIE North Service Road. We will be extra mindful to accommodate emergency vehicles, residents who need access to their driveways, and for pedestrian and bicycle traffic.

If you have further questions, please call our customer contact center at **1-800-930-5003** from 8 a.m. - 8 p.m., Monday to Friday.

Thank you, in advance, for your patience and understanding.

National Grid

National Grid To Upgrade Nassau County Natural Gas System

Northwest Nassau Natural Gas Reliability Project will help modernize natural gas system, improve safety, reliability and support energy needs of local communities

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MELVILLE, N.Y. – Starting next week, National Grid will begin construction on the Northwest Nassau Natural Gas Reliability Project, an undertaking to modernize the gas system in Nassau County, improving safety, reliability and supporting the energy needs of the local community.

National Grid is making a multi-million investment in the project, which will be completed over several years and in three phases. The first phase of construction is set to begin in May, when we will begin installing 1.82 miles of new gas main on Powerhouse Road (LIE North Service Road) from Pinetree Lane to Jefferson Avenue. Final installation and operation of the new main is scheduled for this December.

The Northwest Nassau Natural Gas Reliability Project is part of National Grid's \$1.1 billion commitment to modernize the natural gas infrastructure on Long Island over the next three years. These investments will be focused on replacing aging gas mains to enhance the safety and integrity of the gas distribution and transmission system, installing new mains and other facilities to accommodate customers requesting natural gas service and ensuring adequate natural gas supplies to meet increasing customer demand.

Due to traffic considerations, Phase 1 construction crews will be working Sunday to Friday, starting in the evening and ending early morning. Crews will progress in short segments to minimize disruption as much as possible.

“As we look to the future and increased demand for natural gas, the Northwest Nassau Natural Gas Reliability Project is a perfect example of National Grid’s commitment to modernize our network and make it safer and more reliable for our customers and communities,” said Keith Rooney, director, Community & Customer Management, National Grid.

National Grid’s investment in the Northwest Nassau Natural Gas Reliability Project is also part of the company’s overall approach to planning and operating the energy infrastructure in the Northeast. National Grid has taken a leadership role in bringing the nation’s electric and natural gas systems into the 21st century through increasingly resilient infrastructure, enabling new technologies to be implemented more quickly and helping customers take control of their energy use.

National Grid’s number one priority is the safety of the public, its customers and employees. The company reminds motorists and pedestrians to be cautious in and around utility roadway work zones for their own safety and the safety of National Grid employees and contractors.

About National Grid

National Grid (LSE: NG; NYSE: NGG) is an electricity and natural gas delivery company that connects nearly 7 million customers to vital energy sources through its networks in New York, Massachusetts and Rhode Island. It is the largest distributor of natural gas in the Northeast. National Grid also operates the systems that deliver gas and electricity across Great Britain.

Through its U.S. Connect21 strategy, National Grid is transforming its electricity and natural gas networks to support the 21st century digital economy with smarter, cleaner, and more resilient energy solutions. Connect21 is vital to our communities’ long-term economic and environmental health and aligns with regulatory initiatives in New York (REV: Reforming the Energy Vision) and Massachusetts (Grid Modernization.)

For more information please visit our website: www.nationalgridus.com, or our [Connecting](#) website. You can also follow us on [Twitter](#), watch us on [You Tube](#), Friend us on [Facebook](#) and find our photos on [Instagram](#).

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