

Pipeline Replacement Project



Project map, affected streets highlighted in red (above)

KATHRYN STREET AND RICHARD STREET

Elizabethtown Gas is improving our natural gas pipeline system that provides safe, reliable, affordable natural gas to more than 300,000 customers across northern New Jersey.

The work in this neighborhood is part of the company's ongoing pipeline replacement program to replace aging natural gas mains and services with new, durable plastic. In many cases, gas meters will be relocated from the inside of homes and businesses to the outside. Relocating the gas meter outside provides enhanced safety and reliability, easier access to gas meters in the event of an emergency or natural disaster, and additional convenience in meter maintenance without the need for customers to be present.

Our Commitment

We take great care in implementing construction practices that limit disturbances to homeowners and businesses and we understand your time is valuable. We appreciate your patience and thank you for allowing us to provide you with safe, reliable, affordable natural gas service.

City: Clark/Rahway **County:** Union

Streets Directly Affected

Adams Street
Bartell Place
Benjamin Street
Charles Street
Gertude Street
Harrison Street
Kathryn Street
King Street
Lakeside Boulevard
Madison Hill Road
Plymouth Road
Richard Street
Stanton Street
Washington Street
Westfield Avenue
Yorktown Drive

Project Scope

Replacing and upgrading natural gas infrastructure including:

- Replacing aging gas mains with new, durable plastic pipe.
- Relocating gas meters from inside homes and businesses to outside, and replacing service lines from the gas main in the street to the building.

Not Currently an Elizabethtown Gas Customer?

Now is the time to consider making the switch to natural gas for your home or business!

Determine your potential savings with our home heating savings calculator at elizabethtowngas.com/switch or call **844.886.8488** to speak with a representative who can help put you on the path to energy savings.

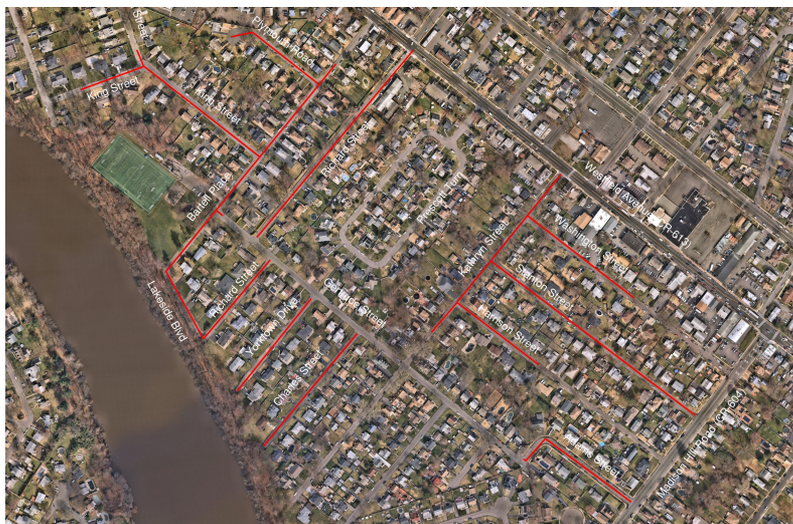
PROJECT INFORMATION

Hotline: 866.767.5558

Email: etgprojects@sjindustries.com

elizabethtowngas.com/neighborhood

Proyecto de reemplazo de tuberías



Mapa del proyecto, calles afectadas resaltadas en rojo (arriba)

KATHRYN STREET Y RICHARD STREET

Elizabethtown Gas está mejorando el sistema de tuberías de gas natural que suministra gas natural seguro, confiable y económico a más de 300,000 clientes en todo el norte del estado de New Jersey.

El trabajo que habrá de realizarse en el vecindario forma parte del programa continuo de reemplazo de tuberías de la compañía para sustituir las tuberías principales y de servicios de gas antiguas por nuevas tuberías de material plástico más duraderas. En muchos casos, los medidores de gas se retirarán del interior de las viviendas y negocios para reubicarlos en el exterior. La reubicación del medidor de gas en el exterior proporciona mayor seguridad y confiabilidad, un acceso más fácil a los medidores en caso de emergencia o desastre natural, y mayor comodidad en el mantenimiento de los medidores sin necesidad de que los clientes estén presentes.

Nuestro compromiso

Nos esforzamos por utilizar prácticas de construcción que reducen al mínimo las molestias a los propietarios de viviendas y negocios porque entendemos que su tiempo es valioso. Valoramos su paciencia y le agradecemos que nos permita ofrecerle un servicio de gas natural seguro, confiable y económico.

Ciudad: Clark/Rahway **Condado:** Union

Calles afectadas directamente

Adams Street
Bartell Place
Benjamin Street
Charles Street
Gertrude Street
Harrison Street
Kathryn Street
King Street
Lakeside Boulevard
Madison Hill Road
Plymouth Road
Richard Street
Stanton Street
Washington Street
Westfield Avenue
Yorktown Drive

Alcance del proyecto

Reemplazo y mejora de la infraestructura de gas natural, que incluye:

- Reemplazo de tuberías de gas antiguas por nuevas tuberías de material plástico más duraderas.
- Retiro de los medidores de gas del interior de las casas y negocios para instalarlos en el exterior, y reemplazo de las líneas de servicio desde la tubería principal de gas en la calle hasta el edificio.

¿Actualmente no es cliente de Elizabethtown Gas?

¡Es el momento de considerar hacer el cambio a gas natural para su hogar o negocio!

Determine sus ahorros potenciales con nuestra calculadora de ahorro de calefacción para el hogar en elizabethtowngas.com/switch o llame al **844.886.8488** para hablar con un representante que puede ayudarlo a encaminarse hacia el ahorro de energía.

INFORMACIÓN DEL PROYECTO

Hotline: 866.767.5558

Correo electrónico: etgprojects@sjindustries.com

elizabethtowngas.com/neighborhood

Construction Process

Elizabethtown Gas is enhancing our natural gas pipeline system by replacing aging pipes with new, durable plastic. Most projects are completed in the following phases:

Phase 1
Identify New
Meter Location

Phase 2
Replace
Gas Main

Phase 3
Replace Service Line
and Relocate Meter
(if applicable)

Phase 4
Restore
Project Area

Phase 1: Identify New Meter Location

You will receive a door hanger with instructions to schedule an appointment with our qualified contractor. During the appointment, we will upgrade your gas line, and your meter may also need updating. If your meter is currently inside your home or business, we will work with you to determine an outdoor location for it.

All Elizabethtown Gas employees and contractors will have an official Elizabethtown Gas identification badge.

Phase 2: Replace Gas Main

Underground utilities such as water, sewer, phone, cable, etc. will be located and marked by spray paint and flags on streets, sidewalks and along public rights-of-way to help prevent underground construction damage.

Our contractor will replace the gas main, typically by excavating a narrow trench in the road or along the rights-of-way.

This phase may include traffic impacts, limited street parking, loud noise and the presence of heavy equipment. If you need to gain access in or out of your driveway during construction, our contractor or a local police officer will be on site to assist.

Phase 3: Replace Service Line and Relocate Meter

You will receive another door hanger with instructions for you to call and schedule an appointment for our contractor to access the inside of the building for a meter relocation. Please note: Someone over the age of 18 will need to be present to allow the contractor access.

Individual service lines to homes and businesses will be transferred to the new, previously installed gas main. The construction to replace the service line begins at the main and will extend to the gas meter.





Next, if applicable, the meter will be relocated from where it is inside the home or business (typically in the basement or crawlspace) to the outside of the building. Gas service will be temporarily interrupted during meter relocation work. Once the service line work and meter relocation are complete, our contractor will relight all working appliances inside the home or business that operate on natural gas. This process typically takes approximately 3 hours to complete.

While meter relocations are not optional because of the system improvements needed to better serve our customers, our contractors will work to limit inconvenience.

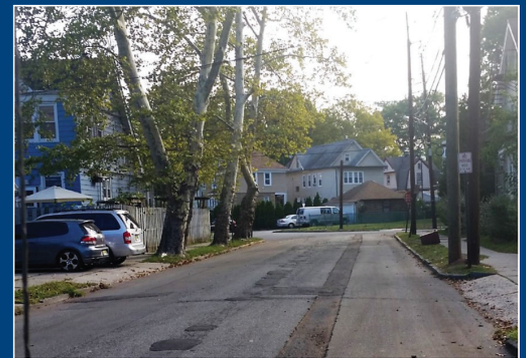
Property disturbances to sidewalks, yards, and driveways may occur during this phase but will be fixed during restoration.

Phase 4: Restore Project Area

Since the replacement process is completed in phases, Elizabethtown Gas contractors will neatly rake dirt on yards until topsoil, seed, and wheat straw are put down during final restoration. Gravel or temporary asphalt patches will be used on hard surface areas such as sidewalks, driveways, streets, etc. until permanent restoration can be completed at the end of the project. Using temporary restoration measures while work is ongoing stabilizes the area of active construction. Our contractors are responsible for final restoration at the end of the project and the amount of time between temporary restoration and final restoration can be several months based on factors including weather, time of year (spring or winter), project area terrain, etc.

We understand that you value the appearance of your property. Once the project is complete, our contractors will restore the area impacted by construction as close as possible to pre-construction conditions.

The amount of time between the initial excavation and final restoration of roadways can be several months based on variables including weather, time of year (spring or winter), type of material used, project area terrain and more. Thank you for your patience and cooperation as Elizabethtown Gas works to improve the safety and reliability of the natural gas system in your area.



Questions

about the work in your area?

Please scan the QR code below or visit:
elizabethtowngas.com/neighborhood

Contact our Project Hotline at:
866.767.5558

Email us at:
etgprojects@sjindustries.com





Know what's below.
Call before you dig.
Sepa qué hay por debajo.
Llame antes de cavar.

Neighborhood Construction Notification

Elizabethtown Gas is committed to bringing safe, reliable, affordable natural gas to our customers and to improving the natural gas pipeline system in our communities. **We wanted to make you aware that, in the coming weeks, a qualified contractor representing Elizabethtown Gas will replace and upgrade the natural gas system in your area.**

Although work may not occur directly on your street, we are informing you because **work in your surrounding community may include traffic impacts, limited street parking, loud noise and the presence of heavy equipment.**

If you are not currently an Elizabethtown Gas customer, now is the time to consider making the switch to natural gas for your home or business. Determine your potential savings with our home heating savings calculator at elizabethtowngas.com/switch or call **844.886.8488** to speak with a representative who can help put you on the path to energy savings.



Si usted actualmente no es cliente de Elizabethtown Gas, es el momento de considerar hacer el cambio a gas natural para su hogar o negocio. Determine sus ahorros potenciales con nuestra calculadora de ahorro de calefacción para el hogar en elizabethtowngas.com/switch o llame al **844.886.8488** para hablar con un representante que puede ayudarlo a encaminarse hacia el ahorro de energía.

Notificación de construcción en el vecindario

Elizabethtown Gas se compromete a suministrar a nuestros clientes gas natural seguro, confiable y económico y a mejorar el sistema de tuberías de gas natural en nuestras comunidades. **Queríamos informarle que, en las próximas semanas, un contratista calificado que representa a Elizabethtown Gas reemplazará y actualizará el sistema de gas natural en su zona.**

Si bien es posible que las obras no se realicen directamente en su calle, nos ponemos en contacto con usted **porque las obras que se realizarán en su vecindario tendrán impacto en el tránsito y en el estacionamiento en las calles, producirán ruidos molestos y se utilizará maquinaria pesada.**



**ELIZABETHTOWN
GAS**

elizabethtowngas.com

Questions

about the work in your area?

Please scan the QR code below or visit:
elizabethtowngas.com/neighborhood

Contact our Project Hotline at:
866.767.5558

Email us at:
etgprojects@sjindustries.com



¿Tiene alguna pregunta sobre el trabajo en su zona?

Escanee el código QR siguiente o visite el sitio:
elizabethtowngas.com/neighborhood

Llame a nuestra Project Hotline al:
866.767.5558

Envíenos un mensaje de correo electrónico a:
etgprojects@sjindustries.com



520 Green Lane
Union, NJ 07083



Construction Notification

Dear Customer:

At Elizabethtown Gas, we're continually improving the natural gas system that brings safe, reliable, affordable natural gas to our customers. We wanted to make you aware that a qualified contractor representing Elizabethtown Gas will be in your area in the coming weeks to replace and upgrade the natural gas system.

The work in your area is part of the company's ongoing program to replace aging mains and services with new, durable plastic pipe. In many cases, the gas meter will also be relocated from the inside of homes and businesses to the outside - ensuring a more safe and reliable system, as well as providing additional convenience in meter maintenance.

As a customer located in the project area, our contractor will leave a door hanger for you to contact them to schedule an appointment to locate your existing natural gas line and natural gas meter. During the appointment, if your meter is currently inside your home or business, we will work with you to determine an outdoor location for the new meter(s).

Work in your area may include traffic impacts, limited street parking, loud noise and the presence of heavy equipment. Construction schedules with specific dates for the work in your community are not yet available. While meter relocations to the outside are not optional because of the system improvements needed to better serve you, we will work to limit any inconvenience during the process.

Fact sheets are included with this letter to provide more information about the steps involved in the construction process and impacted streets.

For more information about the pipeline replacement program, please visit elizabethtowngas.com/neighborhood or **scan the QR code to the right**. If you have additional questions, please call our Project Hotline at **866.767.5558** or email us at etgprojects@sjindustries.com. All inquiries will be returned within one business day.



Sincerely,

Elizabethtown Gas

PLEASE RETAIN THIS LETTER FOR FUTURE REFERENCE AND CONTACT INFORMATION.

If you smell natural gas, leave the building immediately, call 911, and the Elizabethtown Gas Leak Line 1.800.492.4009.

Notificación de construcción

Estimado cliente:

Elizabethtown Gas tiene por compromiso mejorar continuamente el sistema que distribuye gas natural a nuestros clientes de manera segura, confiable y accesible. Nos comunicamos para informarle que un contratista calificado que representa a Elizabethtown Gas, estará trabajando en su zona en las próximas semanas para reemplazar y mejorar nuestro sistema de gas natural.

El trabajo que habrá de realizarse en la zona forma parte del programa continuo de la compañía de reemplazar los servicios y tuberías antiguas por nuevas tuberías de material plástico más duraderas. En muchos casos, el medidor de gas también se retirará del interior de las viviendas y comercios para instalarlo en el exterior, hecho que garantizará un sistema más seguro y confiable y facilitará el mantenimiento del medidor.

Como cliente ubicado en el área del proyecto, nuestro contratista le dejará un colgador de puerta para comunicarse con ellos para programar una cita para ubicar su línea de gas natural existente y Medidor de gas natural. Durante la cita, si su medidor se encuentra actualmente dentro de su hogar o negocio, trabajaremos con usted para determinar una ubicación al aire libre para los nuevos medidores.

El trabajo en el área puede impactar en el tránsito, limitar el estacionamiento en la calle, provocar ruidos fuertes y traer aparejada la presencia de equipo pesado. Aún no disponemos de un calendario de obras con fechas concretas. Si bien la reubicación de medidores no es opcional debido a que las mejoras del sistema son necesarias para mejorar la prestación del servicio, haremos lo posible para limitar al máximo las molestias.

Se adjuntan hojas informativas a esta carta donde encontrará más información sobre los pasos del proceso de construcción y las calles afectadas.

Para obtener más información sobre el programa de reemplazo de tuberías, visite elizabethtowngas.com/neighborhood o **escanee el código QR code a la derecha**. Si tiene alguna duda, llame a nuestra Project Hotline al **866.767.5558** o envíenos un mensaje de correo electrónico a etgprojects@sjindustries.com. Todas las consultas se responderán dentro del día hábil siguiente.



Atentamente,

Elizabethtown Gas

CONSERVE ESTA CARTA PARA FUTURA REFERENCIA E INFORMACIÓN DE CONTACTO.

Si siente olor a gas, abandone el edificio de inmediato, llame al 911 y a la Elizabethtown Gas Leak Line al 1.800.492.4009.