



# ENERGY PRODUCT TERMINAL NEAR YOU

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*Important energy product  
terminal safety information  
for our neighbors and  
your community*

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*Emergency Phone Number  
1-877-267-2290*



PHILLIPS 66  
PIPELINE LLC

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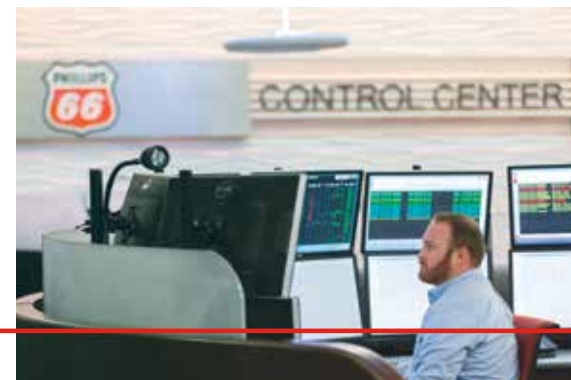
# STORAGE TERMINALS NEAR YOU

*You are receiving this important storage terminal safety information because you live, work or own property near a facility which is owned or operated by Phillips 66 Pipeline LLC.*

Storage terminals and pipelines are crucial to meeting our nation's growing economic and energy needs. Because of their importance, and in order to maintain the safety of the public, storage terminals and pipelines operate under numerous government regulations and industry standards to ensure safe and reliable operation. These requirements address all aspects of pipeline and terminal operation, including where and how they are built, operated, tested, maintained, decommissioned and much more.

It is important for you to understand the important role that you play in terminal safety. This includes how to identify storage terminals near you, preventing damage to pipelines that bring product into and out of terminals, understanding how to recognize a terminal emergency, what to do in the event of a terminal emergency and how to share these important safety messages with others.

*Terminals are monitored with sophisticated 24-hour electronic monitoring and inspection systems and regularly have Phillips 66 Pipeline LLC employees or others on-site. Terminals are also monitored routinely through aerial patrols and undergo rigorous inspection processes.*



# COMMITTED TO SAFETY

## ABOUT PHILLIPS 66 PIPELINE LLC

Phillips 66 Pipeline LLC operates 50 storage terminals and nearly 15,000 miles of pipeline in the United States. Every day, our terminal locations and pipelines safely transport the raw and refined petroleum products (like crude oil, gasoline, diesel, and jet fuel) that keep our homes comfortable, our transportation systems running smoothly, and which create hundreds of lifesaving and consumer products that we use in our day-to-day lives.

## SAFETY OF OUR TERMINALS

Phillips 66 Pipeline LLC is proud of our safety record. We track our performance using industry-leading safety metrics including the rate of injuries where medical attention was needed (TRR), process safety events and hydrocarbon spills beyond secondary containment.

You can view our performance record details by visiting [www.phillips66.com/EN/susdev/performance/Pages/metrics.aspx](http://www.phillips66.com/EN/susdev/performance/Pages/metrics.aspx).

*After reading this brochure, you will know how to identify storage terminals near you, prevent damage to pipelines that bring product into and out of terminals, understand how to recognize a terminal emergency, what to do in the event of a terminal emergency and how to get additional information.*

*It's important that you keep this information as reference and share the messages in this brochure with family members, renters and tenants, homeowner associations, coworkers, employees and other members of your community.*

# STORAGE TERMINALS IN OUR COMMUNITY

## WHAT IS A TERMINAL?

A terminal is a group of large storage tanks that temporarily store energy products before the products are transported to other locations either by pipelines or by large tanker trucks. Some Phillips 66 Pipeline LLC terminals store raw, crude oil before it is taken to refineries to make refined energy products. Other storage tanks may contain a variety of petroleum products such as gasoline, diesel, jet fuel, liquefied propane, liquefied butane, kerosene or heating oil.

## STORAGE TANKS

Storage tanks are made from steel and come in many sizes. The average storage tank is able to hold 60,000 barrels of product which equals 2.5 million gallons or enough product to fill approximately 125,000 vehicle gas tanks. Some larger storage tanks hold up to 600,000 barrels, or 25.2 million gallons.



## PHILLIPS 66 PIPELINE LLC MAPPING APPLICATION

## PHILLIPS 66 PIPELINE LLC ONLINE MAPPING TOOL

Our online mapping tool provides an easy to use, live-updated view of our Phillips 66 Pipeline LLC active pipelines and storage terminals. Simply type in your address to view any of our pipelines and aboveground storage facilities near you.

Visit [www.phillips66pipeline.com/maps](http://www.phillips66pipeline.com/maps) to learn more.

## NATIONAL PIPELINE MAPPING SYSTEM

The National Pipeline Mapping System (NPMS) enables the user to view the approximate location of hazardous liquid and gas transmission pipelines, breakout storage tanks and pipeline operator contact information near any searched address. This free online application is managed by the U.S. Department of Transportation.

Visit [www.npms.phmsa.dot.gov/](http://www.npms.phmsa.dot.gov/) to learn more.

## PHILLIPS 66 TERMINALS

- ★ COKE
- ★ CRUDE
- ★ LPG
- ★ MARINE
- ★ NGL
- ★ PRODUCT

## PHILLIPS 66 PIPELINES

- CRUDE
- E/P
- NGL
- OTHER
- LPG
- GAS
- PRODUCTS



## IN CASE OF EMERGENCY

### WARNING SIGNS

*Your sense of sight, smell and sound may help recognize the signs of an emergency.*

During normal operations, a slight odor may be noticed during transfers of products or maintenance activities. Many petroleum products have a distinct odor, such as sulfur (rotten eggs), or a strong petroleum-like odor. That said, do not depend on odor alone to determine a leak. Your sense of smell may become impaired (a condition known as odor fatigue). Use visual cues and listen for unusual sounds whenever you are near storage terminals.

### EMERGENCY NOTIFICATION & PREPAREDNESS

Phillips 66 Pipeline LLC terminals are monitored 24 hours a day, 7 days a week and have emergency shutdown procedures and equipment that can be activated manually on-site, remotely by our control center in Bartlesville, Oklahoma, or automatically by one of the various electronic detection devices which we use to ensure safety at our terminals. Phillips 66 Pipeline LLC employees have been trained as HAZWOPER First Responder Operations. This means that they are prepared to respond defensively in order to contain a release from a safe distance, keep it from spreading, and prevent exposures.

*If you see suspicious or unsafe activity near one of our facilities or suspect a problem at one of our terminals, immediately dial 911 to report the issue. Then call the **Phillips 66 Pipeline LLC emergency number at 1-877-267-2290** so that our personnel can respond to assist local emergency responders if needed.*



We work closely with local emergency officials and participate in regular practice drills to ensure that responders are familiar with our facilities, energy products and response protocols. In the event of an emergency, local emergency response officials will communicate emergency procedures and safety precautions to you.

Phillips 66 Pipeline LLC employees are actively involved in Local Emergency Planning Committees (LEPC) in counties where our terminals and other active assets are located.

## DO'S

### IF YOU SUSPECT A LEAK, DO:

- Leave the area immediately and walk into the wind and away from the site.
- Warn all non-emergency personnel to stay away.
- Avoid contact with any fluids or vapors escaping from the pipeline.
- From a safe area, call 911 to report the leak.
- Call the pipeline operator using the number provided on a nearby pipeline marker, if you can do so safely.

**Phillips 66 Pipeline LLC's emergency phone number is 1-877-267-2290.**

## DONT'S


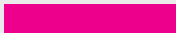






### IF YOU SUSPECT A LEAK, DO NOT:

- Do not operate any machinery.
- Never attempt to operate pipeline valves or extinguish a pipeline fire. This could potentially prolong an incident, cause another leak in the pipeline, and risk your life and the lives of others.
- Do not create a spark. Potential ignition sources include, but are not limited to: smoking materials, open flames, cell phones, pagers, flashlights, vehicle keyless entry remotes, and motorized vehicles or equipment.

# PROTECT YOURSELF AND PROTECT YOUR PROPERTY

Many states now offer online 811 request options, visit [www.clickbeforeyoudig.com](http://www.clickbeforeyoudig.com) for more information.

**YOU CAN RECOGNIZE THE TYPE OF LINE MARKED ON A SITE BY USING THE FOLLOWING COLOR CODES**

|  |                            |
|--|----------------------------|
|   | PROPOSED EXCAVATION        |
|   | SURVEY MARKINGS            |
|   | ELECTRICAL                 |
|   | GAS, PETROLEUM, OIL, STEAM |
|   | COMMUNICATIONS             |
|   | POTABLE WATER              |
|   | RECLAIMED WATER            |
|  | SEWERS & DRAINS            |

Help protect pipelines that bring product into and out of terminals. Before digging, dial 8-1-1 to contact your local One-Call Center and have underground pipelines and utilities marked for free.

### CALL 811 BEFORE YOU DIG

Call 811 (commonly referred to as Call Before You Dig or One-Call) is a free, nationwide service that alerts underground utility operators, like Phillips 66 Pipeline LLC, to mark the location of their pipelines before you begin digging. Always call 811 or your state One-Call Center a minimum of three working days before you plan to dig twelve inches or deeper for any reason.

Visit [www.call811.com](http://www.call811.com) or [www.commongroundalliance.com](http://www.commongroundalliance.com) to learn more.

# OPERATING WITH INTEGRITY

SAFETY  
INTEGRITY  
RELIABILITY

Phillips 66 Pipeline LLC takes our commitment to safety seriously. We strive to go beyond the many industry guidelines and government regulations under which we operate to ensure that everyone who lives or works near our pipelines and facilities is not only aware of them but adopts safe digging practices, knows the warning signs of a pipeline leak, and can quickly respond if they suspect a problem.

Phillips 66 Pipeline LLC maintains a comprehensive Terminal Operations and Integrity Management Program that is designed to ensure the mechanical integrity, safety and reliability of our terminals. This program includes the following measures:

- All storage tanks are designed, constructed and maintained to rigorous standards and meet or exceed appropriate federal and state laws. Systems are in place to alert our control center if there is a possible leak and to ensure that tanks are not overfilled.
- Storage tanks are surrounded with earthen or concrete walls, called dikes, which are designed to keep fuels on terminal property in the unlikely event of a spill.
- Truck-loading facilities are equipped with vapor control and overfill protection systems and only fill trucks that pass rigid safety and government-related inspections. Only trained tanker truck drivers are able to load at Phillips 66 Pipeline LLC facilities.
- We regularly inspect storage tanks and facility equipment to ensure their safety and reliability.
- Pipelines that bring product into and through our facilities are protected by corrosion control, overpressure protection and mechanical damage prevention programs.
- Phillips 66 Pipeline LLC takes extra steps to protect waterways at marine terminal locations.

For more information regarding our Integrity Management, Safety and Damage Prevention Programs visit [www.phillips66pipeline.com](http://www.phillips66pipeline.com).



## ADDITIONAL INFORMATION AND RESOURCES

*The following industry and government sites have important safety and emergency preparedness references and free educational materials on pipeline safety best practices for you to use and share with colleagues and community members.*



### 811 - CALL BEFORE YOU DIG

[www.call811.com](http://www.call811.com)

Website for 811, the National Call Before You Dig phone number. Site includes excavation requirements of your state's One-Call Law, downloadable resources and best practices for safe digging.



### PIPELINES 101

[www.pipeline101.com](http://www.pipeline101.com)

A resource to better understand the pipeline industry including the purpose and technologies utilized within the industry, safety aspects, and history of pipelines.



### SAFE AT HOME

[www.safeathomewithleo.com](http://www.safeathomewithleo.com)

A free online resource for kids and families to learn about gas and pipeline safety through interactive games, etc.



### NATIONAL PIPELINE MAPPING SYSTEM (NPMS)

[www.npms.phmsa.dot.gov](http://www.npms.phmsa.dot.gov)

A mapping system that contains public contact information, information and attribute data pertaining to interstate and intrastate transmission hazardous liquid and gas transmission pipelines, Liquefied Natural Gas (LNG) plants, and hazardous liquid breakout tanks jurisdictional to U.S. DOT Pipeline and Hazardous Materials Safety Administration (PHMSA).



### PHILLIPS 66 PIPELINE LLC HOMEOWNERS & BUSINESSES PAGE

[www.phillips66pipeline.com/safety/homeowners-businesses](http://www.phillips66pipeline.com/safety/homeowners-businesses)

Provides helpful pipeline safety information, prevention measures, One-Call requirements, preventing encroachment, integrity management, etc. Also, the Resources section provides downloaded materials and pipeline safety activities for kids, etc.



### ENERGY FOR EDUCATION

[www.energyforeducation.com/](http://www.energyforeducation.com/)

A hands-on, activity-based curriculum containing materials about gas & hazardous material liquids safety ideas that encourages student participation & family participation at home. Also, a complimentary program to help school administrators plan for a pipeline emergency and educate faculty about pipeline safety.

### PHILLIPS 66 PIPELINE LLC CONTACT INFORMATION

*Emergency Phone Number  
1-877-267-2290*

*Non-Emergency Contact  
1-800-231-2566*

[www.phillips66pipeline.com/contact](http://www.phillips66pipeline.com/contact)

# INFORMACIÓN EN ESPAÑOL

## *Conserve esta importante información de seguridad.*

Le enviamos este folleto porque usted vive o trabaja cerca de una terminal perteneciente u operada por Phillips 66 Pipeline LLC. Una terminal, que generalmente se reconoce por un grupo de tanques grandes, es el lugar donde se almacenan temporalmente hidrocarburos antes de transportarlos por líneas o con camiones grandes. Las terminales son un eslabón importante en la cadena de abastecimiento de combustible.

Phillips 66 Pipeline LLC opera más de 50 terminales de almacenamiento en Estados Unidos. Todos los días transportamos con seguridad combustibles a nuestras terminales por medio de una red de más de 15.000 millas de líneas. Las terminales se operan bajo diversas reglamentaciones gubernamentales y normas de la industria. Son fundamentales para contribuir al desarrollo económico y responder a la creciente demanda energética del país.



1

### ENTÉRESE

Entérese de las terminales que estén cerca de usted. Consulte el National Pipeline Mapping System en el sitio [www.npms.phmsa.dot.gov](http://www.npms.phmsa.dot.gov) para ver la ubicación de las terminales en superficie en su zona.

2

### ACTÚE

Si sospechara que hay un problema en una de nuestras terminales o viera actividades sospechosas o peligrosas cerca de una terminal, llame al 911. Luego, si puede hacerlo sin peligro, llame a nuestro número de emergencias sin cargo al 1-877-267-2290.

3

### PROTÉJASE

Hable con su familia y con otros sobre la importancia de la seguridad cerca de las terminales en superficie. Ayude a proteger las líneas de entrada y salida de productos de las terminales. Antes de realizar una excavación en su propiedad, llame al 811 para comunicarse con el servicio “One-Call” y hacer marcar gratuitamente las líneas subterráneas.



SEGURIDAD  
INTEGRIDAD  
CONFIABILIDAD

### OPERANDO CON INTEGRIDAD

Es objetivo de Phillips 66 Pipeline LLC operar terminales seguras y fiables. Nuestras medidas de seguridad abarcan:

- Capacitación completa de empleados sobre seguridad, medio ambiente, sanidad, operaciones y mantenimiento.
- Diseñar, fabricar y mantener tanques de almacenamiento según normas rigurosas que cumplen o superan los requisitos de las leyes federales y estatales. Se instalan sistemas de alerta de rebalse y pérdidas. Los tanques están rodeados de diques de tierra o concreto para contener el combustible dentro del predio en el improbable caso de un derrame.

- Hay un plan de emergencia escrito para cada terminal, que se evalúa y prueba anualmente. Trabajamos en colaboración con las autoridades locales de respuesta a emergencias.

- Sólo se permite que conductores de camiones altamente capacitados carguen en las terminales de Phillips 66 Pipeline LLC. Los camiones de carga pasan estrictas inspecciones de seguridad impuestas por reglamentos gubernamentales.

- Los equipos se inspeccionan regularmente para verificar que estén en buenas condiciones de servicio. Hay programas preventivos de control de corrosión, protección contra sobrepresión y averías mecánicas para la protección de las líneas de transporte que entran y atraviesan nuestras plantas.

### EN CASO DE EMERGENCIA

Las terminales de Phillips 66 Pipeline LLC poseen muchas medidas de seguridad para protección de los alrededores en el improbable caso de que ocurra un accidente. En caso de emergencia se notificará inmediatamente a las autoridades locales competentes, quienes le indicarán cómo proceder. Si sospechara que existe un problema en una terminal de Phillips 66 Pipeline LLC o fuera testigo de actividades sospechosas o inseguras, llame inmediatamente al 911 y luego, si puede hacerlo sin peligro, llame a Phillips 66 Pipeline LLC al número sin cargo de emergencias **1-877-267-2290**.

### EN CASO DE EMERGENCIA

Phillips 66 Pipeline LLC  
2331 Citywest Blvd.  
Houston, Texas 77042  
**1-877-267-2290**

### TRANSPORTE HASTA LA TERMINAL

Las líneas subterráneas son parte del complejo sistema de transporte para llevar productos hasta la terminal. Estas forman una red invisible que se extiende bajo nuestros jardines, vecindarios y el país entero.

El transporte de hidrocarburos desde los tanques se realiza por medio de líneas de salida o con camiones tanque que se cargan en el mismo lugar. El tanque de estos conocidos camiones cisterna está dividido en compartimientos donde se cargan

distintos tipos de combustible. Después de llenar los tanques, los camiones cisterna transportan el combustible a las gasolineras locales.

### Llame Antes de Hacer una Excavación

La excavación incorrecta o no autorizada cerca de una línea de transporte es la causa más común de accidentes. Evite dañar accidentalmente una línea en su propiedad y que le apliquen una multa. Antes de iniciar una excavación, cumpla con la ley y llame al 811, para comunicarse con el servicio “One-Call”,

al menos tres días antes de excavar. One-Call es un servicio nacional gratuito para solicitar a los operadores de líneas subterráneas, tal como Phillips 66 Pipeline LLC, que marquen la ubicación de líneas subterráneas en el lugar de la excavación. Respete las marcas de One-Call y excave con precaución. Si marca, raspa o daña una línea de transporte, llame inmediatamente a Phillips 66 Pipeline LLC al 877-267-2290. La línea será inspeccionada y se reparará todo daño que pueda ser causa de un problema en el futuro.







**PHILLIPS 66  
PIPELINE LLC**

**IF YOU SUSPECT A PROBLEM AT OUR TERMINAL, OR SEE SUSPICIOUS OR  
UNSAFE ACTIVITY NEAR ONE OF OUR PIPELINES, DIAL 911 TO REPORT THEN  
CALL THE PHILLIPS 66 PIPELINE LLC EMERGENCY LINE AT 1-877-267-2290.**

*Contact Us*

PHILLIPS 66 PIPELINE LLC  
2331 CITYWEST BLVD  
HOUSTON, TX 77042

PHILLIPS66PIPELINE.COM

*Non-Emergency Phone Number*

1-800-231-2566

*Emergency Phone Number*

1-877-267-2290

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VISIT THE PHILLIPS 66 PIPELINE LLC WEBSITE AT [PHILLIPS66PIPELINE.COM](http://PHILLIPS66PIPELINE.COM). CLICK ON THE PIPELINE  
SAFETY LINK TO DOWNLOAD A DIGITAL COPY OF THIS BROCHURE.

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