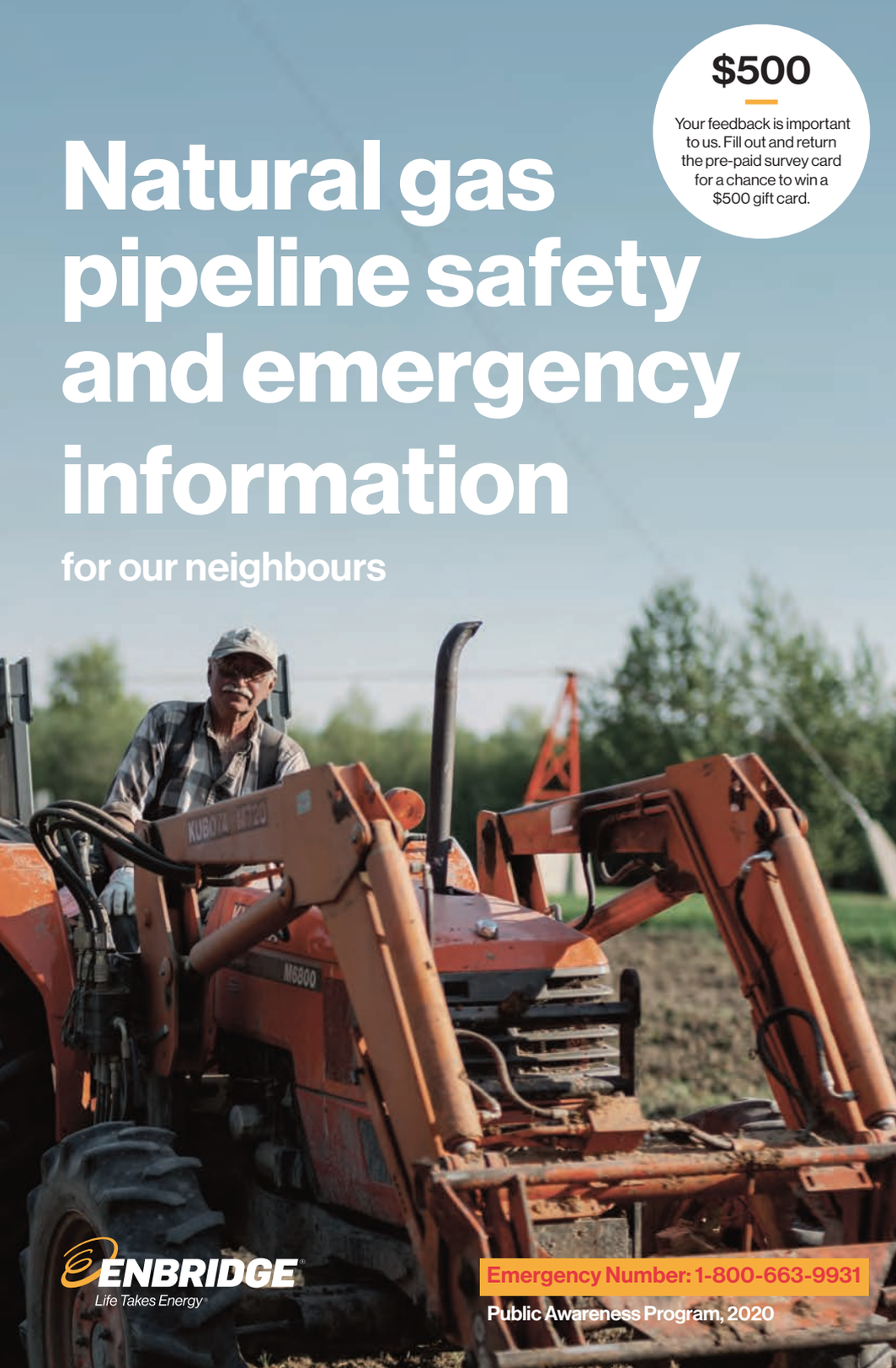


Natural gas pipeline safety and emergency information

for our neighbours

\$500

Your feedback is important to us. Fill out and return the pre-paid survey card for a chance to win a \$500 gift card.



ENBRIDGE
Life Takes Energy®

Emergency Number: 1-800-663-9931

Public Awareness Program, 2020

Call or Click Before You Dig

Under the Canadian Energy Regulator Act (CER Act), formerly the National Energy Board (NEB) Act, the responsibility to prevent pipeline damage is shared between the pipeline company (us) and anyone who plans to conduct an activity near a pipeline (you, our neighbours).

Our responsibility is to educate you on how to safely conduct activities near our pipelines. In turn, your responsibility is to ensure that before any activity commences, you've received the necessary approvals and confirmed the location of any underground infrastructure.

Before performing any ground disturbance activity within the prescribed area, or constructing a facility on, along, across or under a pipeline, please visit **ClickBeforeYouDig.com** or contact your local one-call centre:

- **BC 1 Call:** 1-800-474-6886
- **Alberta One-Call:** 1-800-242-3447

**Click
Before
You Dig.com**

All of our pipelines are monitored 24-7.

If you suspect a pipeline emergency, please find a safe place to call 911, and then call Enbridge's toll-free 24 hour emergency number:

1-800-663-9931

How to reach us:

Canadian Public Awareness Program
(non-emergency calls only)

Phone
1-877-640-8665

Email
CdnPublicAwareness@enbridge.com

Mail
Public Awareness Program
Suite 200, 425-1st Street S.W.
Calgary, AB T2P 3L8

Pipeline safety:

A shared responsibility

The Public Awareness Program

Keeping in touch with you is very important to us.

That's why we contact those who live and work near our systems on an ongoing basis. Our Public Awareness Program is dedicated to informing and educating our neighbours about the presence of pipelines in their community and how to work safely around them.

As part of this Program, we also distribute information to landowners, residents, business owners and community members near our operations to provide them with important information about our safety and maintenance programs, damage prevention requirements, and emergency preparedness and response procedures.

We have identified that you may live, work or own a property or business near a natural gas transmission pipeline operated by Enbridge. As such, we are sharing with you this important safety brochure to provide information on how to:

- Identify where pipelines may be located in proximity to your home or business.
- Excavate or farm safely, using the Call or Click Before You Dig system to have underground utilities properly marked.
- Request written permission from Enbridge before constructing a facility or vehicle crossing across the pipeline.
- Recognize the signs of a pipeline leak.
- Respond in an emergency situation.
- Contact Enbridge in emergency and non-emergency situations.

As a landowner or tenant, business owner or community member along Enbridge's pipeline right-of-way (ROW), you have an important role to play in pipeline safety. We encourage you to read the information in this brochure, and then store it in a safe place.

Reporting suspicious activity

If you notice any suspicious or unusual activity on or near the pipeline ROW, please contact Enbridge immediately. Your call is always appreciated.

Suspicious or unusual activities could include:

- Inquiries or questions being asked about Enbridge pipelines, facilities or employees that do not relate to normal operations.
- Threats being made or acts of vandalism against Enbridge pipelines, facilities or employees.
- Surveillance by an individual or group which involves taking pictures, videos or monitoring facilities with binoculars.
- Abandoned packages, equipment or vehicles left near Enbridge pipelines or facilities.

By observing ROW safety precautions and damage prevention requirements, as well as keeping in touch, you can help prevent incidents and minimize their impacts.



Please read and share the information in this brochure with others in your home or business.



The ROW & pipeline markers

A right-of-way (ROW) is a strip of land of varying widths that may contain one or more pipelines.

The ROW:

- Identifies an area that restricts certain activities to protect public safety.
- Provides Enbridge employees and contractors access to the pipeline for inspections, maintenance, testing and in an emergency.

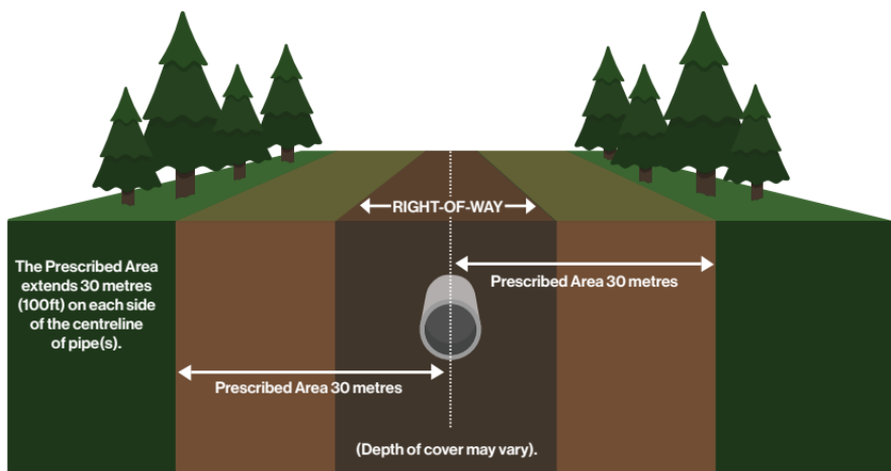
The ROW can exist in many kinds of ecosystems, such as river crossings, cultivated fields and urban areas; as such, there is no distinct look to the ROW.

Pipeline markers are signs that indicate that a pipeline is in the area. While these signs are located at roads, railways, water crossings and varying intervals along the ROW, they indicate only the approximate location of the buried pipelines and should never be used as a reference for the exact location. These signs also provide you with important information such as the pipeline owner, the type of product being carried, a reminder

to Call or Click Before You Dig and an emergency number for reporting pipeline emergencies.

The depth and actual location of pipelines may vary across Enbridge's systems. As such, only an Enbridge representative can accurately determine the location and depth of our pipeline(s). It's important to always call your local one-call centre in advance of any planned ground disturbance activity. If underground utilities do exist, they will be located and identified using temporary colour-coded markings.

Pipeline markers are **NOT** an alternative to calling before a ground disturbance activity or construction of a facility within 30 metres of the pipeline, or operation of a vehicle or mobile equipment across the pipeline.



- In addition to the ROW where the pipeline is located, the CER has established a 30-metre (100-foot) prescribed area, on either side of the pipeline—measured perpendicularly from the centreline of the pipe—to protect you, the environment and the pipeline. **You must first obtain written permission from Enbridge to conduct any ground disturbance activity in this area.**

Canada Energy Regulator requirements

Enbridge, and its subsidiaries' pipelines are primarily regulated by the Canada Energy Regulator (CER), formerly the National Energy Board (NEB), and must comply with specific pipeline standards and regulations. These regulations help maintain the safety of our pipelines while allowing certain activities to occur, after review and under specific conditions.

Ground disturbance, excavation, vehicle and mobile equipment crossing and construction within the ROW and prescribed area are all subject to the legal requirements of the *Canadian Energy Regulator Act (CER Act)*, the *NEB Pipeline Damage Prevention Regulations—Authorizations, and Pipeline Damage Prevention Regulations—Obligations of Pipeline Companies* (together, the DPRs).

As damage prevention is a shared responsibility, the DPRs apply to any person or company planning or undertaking an activity near an a CER-regulated pipeline. *NEB Pipeline Damage Prevention Regulations—Authorizations* sets out in more detail the conditions under which excavation and construction activities in the prescribed area can be conducted safely. *NEB Pipeline Damage*

Prevention Regulations—Obligations of Pipeline Companies establishes the responsibilities of the pipeline company to the person proposing or conducting the activity and to the CER.

Consent within the prescribed area & ROW

The prescribed area is a 30 metre (100 foot) strip of land, measured perpendicularly from the centreline of pipe(s).

The DPRs require that within this area activities causing, or that might cause, a ground disturbance cannot occur without written consent from the pipeline company. If written consent for the activity is granted, you must then make a locate request to confirm the location of the pipeline and any other underground utilities. All planned construction activities on, along, under or across the pipeline must also receive approval from Enbridge, and a locate request, before going ahead.

If the planned work involves activity within the ROW—such a vehicle or mobile equipment crossing—written permission from Enbridge is also required.

Locate requests: the one-call system

We know that sometimes work needs to be done on or near the pipeline. That's why we are a member of Call or Click Before You Dig, a quick, **free** and easy communication service that notifies member companies of proposed activities so that underground infrastructure can be safely marked with flags, stakes or paint before work begins.

The locate request must be made at least three working days before the day on which the activity is to start. To make the request visit **ClickBeforeYouDig.com** or call your local one-call centre (numbers are at the back of this brochure).

The one-call centre will then inform an Enbridge representative who will come to your jobsite ready to mark the location of the pipeline.

This will help you avoid problems or delays by:

- Safely locating and marking our pipelines.

- Acquainting you with the 30 metre (100 foot) prescribed area and providing guidelines for safe excavation.
- Where required, helping you obtain written permission for ground disturbance on, along, across or under, or within 30 metres of our pipeline.
- Ensuring an Enbridge field representative is on-site when the work is being performed.

Remember, for installations across the ROW, written permission is also required. Once a request for construction or ground disturbance is received, we will respond back to you within 10 working days.

If you've hired someone to do ground disturbance or construction work on your behalf, including employees, contractors or subcontractors, it's important to inform them of their obligations under the DPRs.

DPRs Overview

Proposed activity	Permission required?	Locate required?
Ground disturbance within the prescribed area (30 metres/100 feet from the centreline of pipe).	Yes	Yes. The one call system will notify Enbridge to come and mark our lines within three days of the request.
Ground disturbance within the ROW.	Yes	Yes
Construction or installation of a facility across, on, along or under a pipeline (including the ROW).	Yes	Yes
Vehicle or equipment crossing (outside of the travelled portion of a highway or public road).	Yes	Contact the pipeline company directly for crossing requests.

Ground disturbance

A ground disturbance is any work, operation or activity that results in the disturbance of the earth.

If you plan to carry out ground disturbance activities within the prescribed area, you must consult with, and receive consent from Enbridge before moving ahead. We will work with you to evaluate the request.

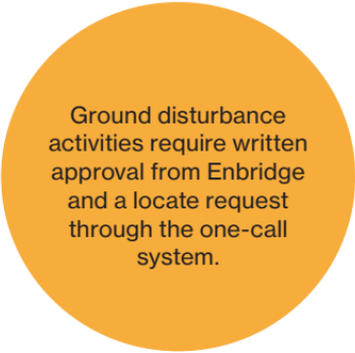
These activities include, but are not limited to:

- Installing/constructing a fence, shed or retaining wall.
- Installing facilities on, along, under or across the pipeline.
- Landscaping, tree planting, clearing and removing stumps.
- Constructing roads, paving, parking areas, driveways, ditches.
- Excavating, digging, trenching or ditching.
- Stockpiling materials.
- Land leveling, topsoil stripping, subsoiling and grading.
- Deep tilling exceeding 45 centimetres (18 inches) in depth.
- Quarrying or blasting/using explosives, seismic explorations.
- Drainage or irrigation systems, including dykes, ditches and culverts.

Under the CER Act, ground disturbance does not include:

- Cultivation to a depth of less than 45 centimetres below the surface of the ground.
- An activity to a depth of less than 30 centimetres provided that it does not result in reduction to the depth of cover over the pipeline less than the cover provided when the pipeline was constructed.

If you are unsure if your planned activity meets any of the above two exceptions, please contact Enbridge.



Ground disturbance activities require written approval from Enbridge and a locate request through the one-call system.

Crossings for agricultural activity

The DPRs define agricultural activity as:

- The production of crops and the raising of animals and includes pasturing.
- Cultivation activities such as tillage, plowing, disking and harrowing.

For the purpose of these activities, the DRPs authorize persons operating agricultural vehicles or mobile equipment to cross pipelines under certain conditions:

- 1 The loaded axle weight and tire pressures of the vehicle or mobile equipment are within the manufacturer's approved limits and operating guidelines.
- 2 The point of crossing has not been the subject of a notification from the pipeline company that crossing at that location could impair the pipeline's safety or security.

In order for Enbridge to do an assessment, we will require the following information:

- The owner's name.
- Scope of proposed work activity.
- Timeframe of proposed work.
- Plans showing crossing location.
- Description and specifications for all equipment to be used.
- Land description and GPS coordinates.

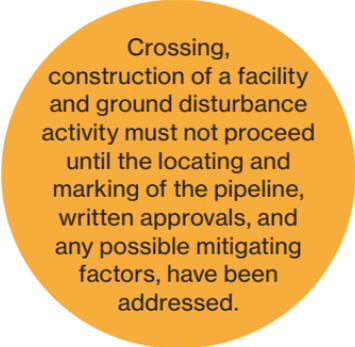
If you have any questions about crossings, please contact Enbridge at crossings@enbridge.com.

Vehicle crossings

Federal regulations also require that anyone wanting to cross the pipeline with a vehicle or mobile equipment (outside of a travelled portion of a highway or public road) must have the pipeline company's written consent before doing so.

Before crossing an Enbridge pipeline, we must first be notified to assess if the vehicle, machinery or mobile equipment is safe to cross our pipelines.

Engineering assessments may also be required for larger equipment, so please be sure to contact us early to allow sufficient time for review, assessment and documentation of your application. Once we've evaluated the request and confirmed whether or not the vehicle may cross safely, we will provide the necessary written consent or work with you on modifications as required.



Crossing, construction of a facility and ground disturbance activity must not proceed until the locating and marking of the pipeline, written approvals, and any possible mitigating factors, have been addressed.

Agricultural activities: drainage improvements

If you are planning to improve drainage across or within the ROW, you must consult with us first.

Any excavation near the pipeline ROW must be supervised by an Enbridge representative. Consulting with us as early as possible regarding your drainage proposal, including installing drain tiles, ditching, grading or deep tilling, will allow us to assess your work and set safe work procedures when working within the pipeline ROW or within the 30 metre (100 foot) prescribed area.

For installations across the ROW, written permission is required. A crossing application with tile design layout must be sent to Enbridge early for our review and assessment. If approved, we will provide the necessary consent. In certain instances where systematic tiling is proposed, a header installation may be preferred in order to reduce the number of crossings and excavation activity within the pipeline ROW.

To request consent, submit a written request by completing the application form via **enbridge.com/crossingapplicationguidelines**.

Ground disturbance activities within the prescribed area must not proceed until the locating and marking of the pipeline, and any possible mitigating factors have been addressed. Among other requirements, the person must also have written consent from Enbridge to conduct the activity.

Administrative Monetary Penalties (AMPs)

Certain contraventions of the CER Act and its associated regulations, such as the DPRs, must be reported by the pipeline company to the CER.

Such contraventions, known as unauthorized activities, can result in the CER imposing financial penalties called AMPs on companies or individuals when enforcement tools, such as letters, orders or voluntary commitments are not working to prevent unauthorized activity.

Unauthorized activities such as: not contacting your local one-call center to have facilities located; or, crossing the pipeline with vehicles or mobile equipment for non-agricultural activities are actions that could be subject to AMPs.

More information about the DPRs and AMPs can be found on the CER website at **cer-rec.gc.ca**.

Safety check-list

If you are planning to construct a facility or conduct a ground disturbance activity near a pipeline, please follow this safety check list:

Safety check-list

1. Plan your activity. Identify the location of your work, making sure to look for pipeline marker posts, warning signs or other buried facilities.

2. Contact Enbridge to obtain written consent. Contact us to obtain our guidelines for constructing a facility, conducting a ground disturbance activity or vehicle crossing near the pipeline. Remember, written consent is required for the construction of facilities across, on, along or under a pipeline; conducting ground disturbance activities within the prescribed area, and crossing a pipeline with a vehicle or mobile equipment across the ROW (where no highway or public road exists).

3. Make a locate request. At least three working days before the planned activity is to start, contact clickbeforeyoudig.com or call your local one-call centre.

4. Be on site when underground facilities are being located to be sure you understand the meaning of the markings.

5. Review CER requirements. Confirm that any persons or companies hired to do work on your behalf, such as contractors, are aware of the necessary obligations.

6. Follow all instructions provided in the authorization, including hand exposing or vacuum excavating the pipe before mechanical excavations within five meters of the pipe and notifying Enbridge prior to backfilling. An Enbridge representative must be on site during backfill.

7. Immediately notify Enbridge if you come into contact with the pipe or its coating.

Immediately call our 24-hour emergency line at **1-800-663-9931**.



Protecting the people, communities and environment near our operations is the most important part of our job.

In an emergency

Pipelines have been proven as the safest transportation mode for energy commodities. While rare, pipeline leaks can happen for a number of reasons. Studies have shown that third-party damage is one of the most common reasons for pipeline leaks or ruptures, which underscores the importance of Call or Click Before You Dig programs.

Internal inspection tools are used to detect potential problems with the pipeline, which enables Enbridge to perform investigative digs and repair any anomalies.

Since some commodities are more flammable than others, a pipeline leak or rupture will have different consequences depending on the commodity being transported. Hydrocarbon products such as natural gas liquids are very flammable, and can catch fire from even the smallest spark or ignition source. The products in Enbridge's pipeline system are flammable, and are potentially hazardous and explosive under certain conditions.

Know the warning signs

A naturally occurring product, the sweet gas transported through Enbridge's BC system is composed primarily of methane and is non-toxic. However, when mixed with the appropriate ratio of oxygen, it can easily ignite. Sweet gas is lighter than air and will readily disperse with the wind.

It's important to know the signs to detect a natural gas leak. A leak may be detected by sight, sound or smell:



You might see:

- Dead or dying vegetation on or near a pipeline in an otherwise green area.
- Bubbling in wet areas or blowing into the air at a pond, creek or river.
- Dirt being blown or appearing to be thrown into the air.
- Unexpected frost build up on the ground.
- Fire coming from the ground or appearing to burn above the ground.



You might hear:

- An unusual roaring, blowing, hissing or loud whistling sound.



You might smell:

- Sweet gas has a slight petroleum or hydrocarbon smell

Unlike the gas that is distributed in homes, the sweet gas in Enbridge's pipelines does not have an odourant added to enhance its smell. While you may notice a slight similar to diesel fuel, oil or propane, you will not smell the common rotten egg odour associated with natural gas.

If you suspect a gas leak:

Your personal safety is our number one priority. If you suspect a natural gas leak, follow these steps:

- **Leave the area.**
- **If you are outdoors**, shut off all engines and leave the area immediately, moving to a location up or cross wind. The use of motor vehicles or other equipment can be a potential ignition source and should not be used.
- **If you suspect natural gas has leaked into your house or office, evacuate immediately.**
- Once you reach safety, **call 911**. Your cell phone can be an ignition source so you must be a safe distance away before using it.
- **Call Enbridge's 24-hour emergency telephone number 1-800-663-9931.** Wait for further instructions from Enbridge emergency personnel or other first responders.
- If safe to do so, warn others to stay away.

If it is not safe to evacuate, shelter-in-place. If an emergency occurs that could affect your safety, you will be notified by telephone or personal visitation and provided with appropriate information and guidance. The instructions given to you will depend on your location in relation to the incident or release site.

Sheltering-in-place

There are situations where it is better to remain where you are (shelter-in-place) than to evacuate for example, where the egress route passes close by the pipeline leak. In those circumstances:

- If you are outdoors, shut off all engines and leave the area immediately. Take small pets with you and move to an area up or crosswind. The use of motor vehicles or other equipment can be a potential ignition source and should not be used.
- Go indoors, close all windows and doors.
- Turn off any appliances or equipment that circulates air, such as exhaust fans, gas fireplaces, gas stoves, and heating ventilation and air conditioning (HVAC) systems.
- Leave all other electrical switches as they are, do not turn them off or on.
- Take shelter in a room with the least amount of windows and vents.
- **Call 911.**
- Call Enbridge's 24-hour emergency telephone number **1-800-663-9931**. Wait for further instructions from Enbridge emergency personnel or other first responders.
- Stay tuned to local radio and television (battery-operated) for possible information updates.
- Keep phone lines open so that you can be contacted by emergency response personnel.

What NOT to do in an emergency situation

- Do not touch or go near the leaking gas, liquid or vapour that may have come from the pipeline.
- **Do not attempt to operate Enbridge's pipeline valves.**
- Do not start your vehicle or any other piece of equipment that can act as a possible ignition source.
- Do not light a match or smoke, and avoid heat sources or making sparks that could ignite the leaking gas as you are leaving the area.
- Do not turn on or off anything that may create a spark—including cell phones, telephones, light switches, vehicle alarms, vehicle keyless entry and flashlights—until you are in a safe location.

Immediate response

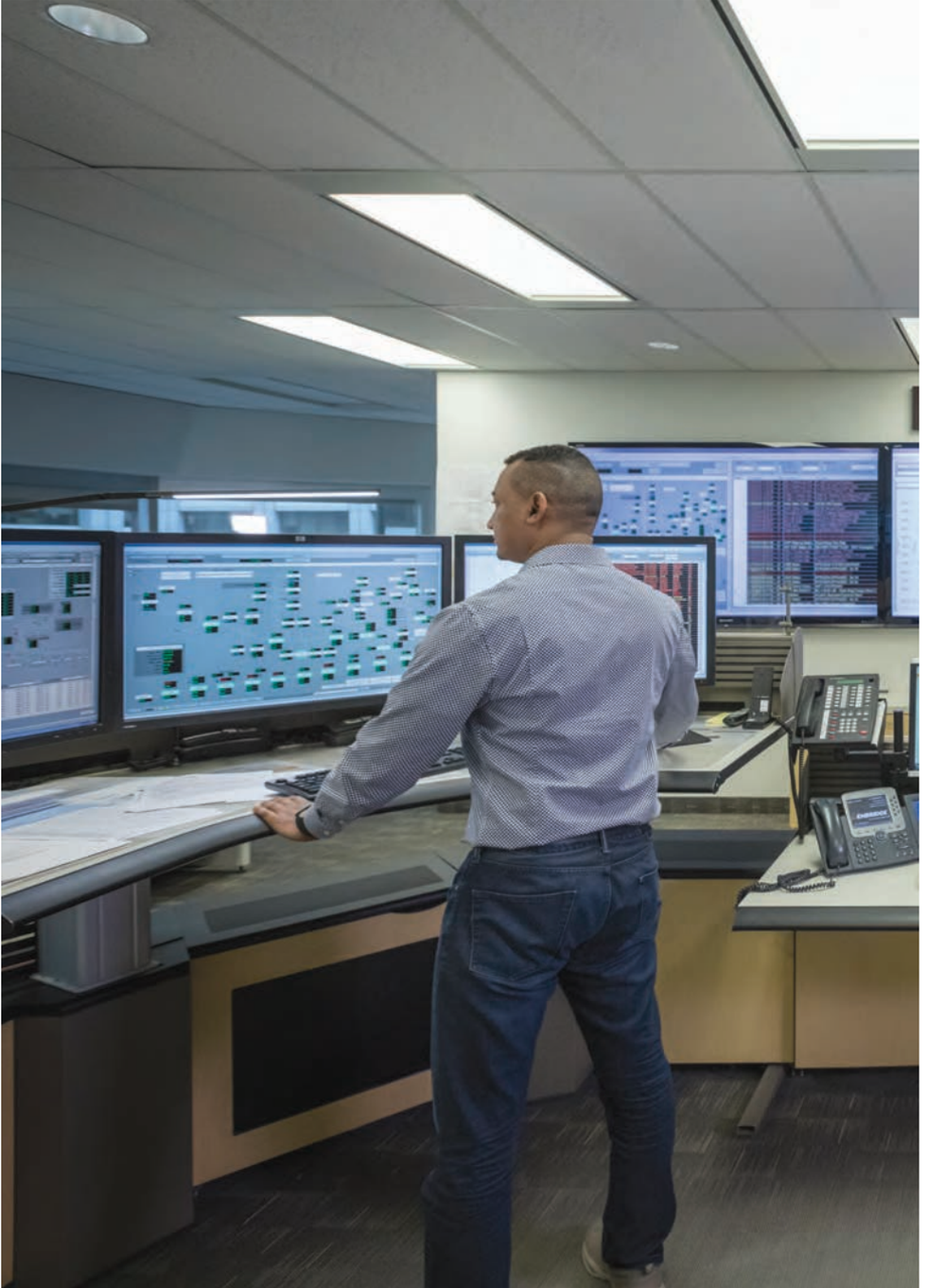
Public safety will be the top priority as Enbridge, contractors and local emergency responders work together to evaluate and respond to a pipeline leak.

- Enbridge personnel may shut down or isolate sections of the pipeline.
- Public safety officials and local emergency responders will oversee public safety measures like securing the scene, providing medical aid and other lifesaving services, and getting you the information you need to stay safe.
- Enbridge will work with appropriate agencies to remediate any impacts caused by the leak; this may mean entering properties on or near the pipeline to control product.

Emergency management at Enbridge

Enbridge is committed to systematic and effective emergency management programs that apply across the lifecycle of our assets and activities. Our emergency management programs are embedded into the organization to effectively prevent/mitigate, prepare for, respond to, and recover from all incidents and emergencies.

Our first goal is to prevent incidents before they happen. If an incident does occur, we're ready to respond safely and effectively through regular training and rigorous qualification procedures, in partnership with local response agencies as well as regional and national authorities. Employees across our organization participate in regular emergency response drills and simulations—both in classroom and field demonstrations—to test and improve procedures. Emergency response training exercises are a key part of our emergency and crisis preparedness plans as they help to minimize the impact of incidents and form part of our compliance with regulations.





The BC Pipeline

Enbridge's BC Pipeline system stretches from Fort Nelson in northeast B.C. and from Gordondale near the B.C. /Alberta border, south to the Canada/U.S. border at Huntington/ Sumas. This system, which serves markets throughout B.C. and the Lower Mainland, the U.S. Pacific Northwest and beyond, transports approximately 55 percent of the gas produced in the province.

From the ground up

While our natural gas pipelines are buried out of sight, beneath the ground in the ROW, we never lose sight of our potential impact on the air, water and land around us. And we never lose sight of our responsibility to preserve all elements of our environment.

In fact, our activities— everything from pipeline design, construction, testing, maintenance, operation and safety practices—are subject to government regulations, which we meet or exceed. If we do disturb the ground, every reasonable effort is made to restore the land to its original condition and to protect the quality of the air and water that sustain us.

Processes and technologies

Enbridge has a wide range of programs that help maintain the safety of the pipelines that run through your land or near your community. We invest heavily in the tools, technologies, people and strategies we need to make sure our pipeline networks have the strength and fitness needed to do the job safely and reliably.

From the purchase of high-quality steel pipe, manufactured to meet stringent criteria, to the cathodic protection system we employ to prevent corrosion once the pipe is installed, Enbridge takes seriously the safety of the system, before and during operations.

The processes and technologies we use to prevent and detect leaks include:

- The careful selection and testing of pipe prior to and during the manufacturing process.
- X-ray or ultrasonic testing of all welds during construction.
- Sophisticated monitoring and control systems that operate around the clock, 365 days a year.
- Research and development on technologies designed to prevent corrosion and cracking.
- Tests to confirm pipeline integrity on new pipelines/systems.
- The use of durable coating systems and cathodic protection (use of low voltage electric current) to protect pipe from external corrosion.
- The use of increasingly sophisticated in-line inspection technologies to measure the size and location of even minute changes in the integrity of every line in our system.

People and practices

In addition to developing and putting the right processes and technologies into place, the right people and practices also drive our efforts to keeping our pipelines safe. Some of these initiatives include:

- ROW surveillance and monitoring programs through aircraft and in some areas by land (ground patrols).
- Investigative dig programs and unmanned systems to support pipeline integrity.
- Meeting and exceeding industry standards and regulations.
- Public awareness education and liaison activities.
- Regular training exercises in select locations throughout the year to keep employees' skills fresh.
- First responder outreach and exercises with local response agencies and regional and national authorities.
- The stationing of emergency response personnel at strategic locations along the pipeline route, close to your community.

A collaborative approach to safety

Every day Enbridge moves the energy that North America's count on, millions of barrels of oil, billions of cubic feet of natural gas and thousands of megawatts of renewable energy. Our role is to safely and reliably deliver the energy that helps fuel people's lives; and our commitment to safety is at the core of everything we do. But we know we can't do it alone.

For us, preparedness means developing integrated response plans based on open communication and teamwork. Enbridge works year-round with local emergency officials so that they have the information they require to respond to an emergency, and we regularly communicate important information to local governments, community fire and police services, utilities, contractors, residents, business owners, neighbours and tenants, like you.

We appreciate your calls any time of the year, any time of day.

This page contains important phone numbers you can use to contact an Enbridge representative.

If you suspect any suspicious activities along our pipelines, or have any comments or questions, please contact us.

In case of an emergency, please find a safe place to call 911 and then call Enbridge's 24-hour emergency number at:

1-800-663-9931

For questions regarding Enbridge agreements, general operations or if you need to plan construction, fencing, digging or explosives use, please call the number for your area:

British Columbia & Alberta
crossings@enbridge.com

For landowner representatives:

BC North Region

(Chetwynd north, to the NT/Yukon border)

- Wendy Halladay: 1-250-264-9221
- Lynn Norman: 1-250-262-3555

BC South Region

(Chetwynd south, to the Canada-US border)

- Jeff Smedley: 1-778-349-1925
- Paul Summers: 1-604-860-7663
- Kelly Griffith: 1-250-373-7029

More information can also be found online at: [Enbridge.com/damageprevention](https://enbridge.com/damageprevention).

Call or Click Before You Dig



Any person who intends to construct a facility across, on, along or under a pipeline, operate a motorized vehicle or engage in activity that would cause a ground disturbance within the prescribed area, must make a locate request at least three working days before the day on which the construction or activity is to start.

BC 1 Call **1-800-474-6886**

Alberta One-Call **1-800-242-3447**

Links for more information

Canada Energy Regulator (CER)
cer-rec.gc.ca

- *NEB Pipeline Damage Prevention Regulations—Authorizations* details the legal conditions under which ground disturbance in the prescribed area and excavation and construction activities near the pipeline can be conducted safely. It also provides requirements for authorization to cross the pipeline.
- *NEB Pipeline Damage Prevention Regulations—Obligations of Pipeline Companies* establishes the responsibilities of the pipeline company to the person proposing or conducting the activity and to the NEB.

Enbridge Pipelines Inc.
enbridge.com

About Enbridge

Enbridge is a global energy infrastructure leader with a vision to be the leading energy delivery company in North America. As the owner and operator of thousands of kilometres of pipelines transporting oil and natural gas, our highest priority is operating our assets safely and reliably to protect the people, the communities and the environment located nearby.

We transport approximately 20 percent of the natural gas consumed in the U.S and approximately 25 percent of the crude oil produced in North America. We distribute energy, operating North America's largest natural gas utility, by volume, and third largest, by customer count. And we generate energy, with a renewable portfolio that includes nearly 1,750 megawatts (MW) of capacity—enough to supply nearly 700,000 homes.

Know who to call in an emergency.

Peel and place this cling sign on a flat surface like a window.



Westcoast Energy Inc.

(doing business as Spectra Energy Transmission - an Enbridge Company)

7500 River Road

Richmond, BC V6X 1X6

24-hour Enbridge emergency number:

1-800-663-9931

All pipeline markers provide the name of the pipeline operator, product being transported and a telephone number for reporting pipeline emergencies.



**Click
Before
YouDig.com**