

PIPELINE SAFETY For your community

ENBRIDGE 24-HOUR EMERGENCY PHONE NUMBER 888-650-8099

KNOW HOW TO RESPOND TO A PIPELINE EMERGENCY

- Immediately phone the toll-free, 24-hour Enbridge emergency number at 888-650-8099.
- 2. Meet with Enbridge representatives to establish procedures for securing the area or other emergency measures.
- **3** If Enbridge representatives have not arrived:
 - Shut off all engines and ignition sources in the vicinity of the leak.
 - Secure the site and evacuate nearby residents/onlookers if required.
 - Monitor for hazardous atmospheres.
 - Control and redirect traffic.
 - Provide immediate access to Enbridge representatives.
 - Implement your local emergency plan.

WHAT NOT TO DO

IF YOU RECEIVE AN EMERGENCY CALL FROM THE PUBLIC

- Advise the caller that Enbridge representatives will arrive at the scene as soon as possible.
- **2.** Advise the following at your discretion:
 - Move as far away from the leak as possible.
 - Do not touch any liquid or vapor that may have come from the pipeline.
 - Do not drive into the area or start your car.
 - Do not light a match.
 - Do not turn on or off anything that may create a spark.
 - Do not operate pipeline valves.
 - If an evacuation center has been designated, advise the caller of the location.

3. Immediately phone the toll-free, 24-hour Enbridge emergency number at 888-650-8099.

DO NOT enter without permission from Enbridge unless there is an immediate risk to public safety.

DO NOT operate pipeline valves or extinguish any pipeline fires.

DO NOT create a spark.

KNOW THE WARNING SIGNS

YOU MIGHT SEE:

- Dirt being blown or appearing to be thrown into the air
- A white vapor stream or mist-like cloud over the pipeline
- Dead or dying vegetation in an otherwise green area
- A dry area in a wet field
- Flames coming from the ground or appearing to burn above ground
- Liquid on the ground

YOU MIGHT HEAR:



A roaring, blowing or hissing sound

YOU MIGHT SMELL:

An unusual petroleum, skunk or rotten egg odor*

* Natural gas is essentially odorless. An odorant is often added for safety reasons near the point of consumption, but cross-country transmission and gathering pipelines like those operated by Enbridge typically transport natural gas without an odorant. Hydrogen sulfide will also carry a rotten egg odor; additional information is included with this poster if an Enbridge pipeline near you transports natural gas containing hydrogen sulfide.

ALWAYS DIG WITH "CARE"

- C all Before You Dig
- **A** llow required time for markings
- **R** espect the marks
- **E** xcavate carefully

All pipeline markers provide the name of the operator, the emergency number and the product being transported.



Know what's **below. Call** before you dig.

To find the location of transmission pipelines in your area, visit npms.phmsa.dot.gov.

We welcome your questions and comments.

Call **1-877-799-2650**, send an email to **USpublicawareness@enbridge.com** or visit **enbridgeUS.com/publicawareness**.

HIGH PRESSURE W A R A G A B B A S A B B C S BEFORE EXCAVATION OR IN EMERGENCY

ENBRIDGE

CALL 1-888-650-809