# Virtual Community Open House Meetings



### Meet the speakers:



Emily Cutka
Sr. Community Engagement Advisor
Great Lakes Region



**Al Diaz**Pipeline Operations
Great Lakes Region



Rachel Wellman Regional ER Specialist Great Lakes Region





## About Enbridge

Delivery and Generation of North American Energy





A leading energy delivery company in North America



### Delivery and Generation of North American Energy

### **Energy Infrastructure Leader**



~25%

of crude oil transported in N. America

~20%

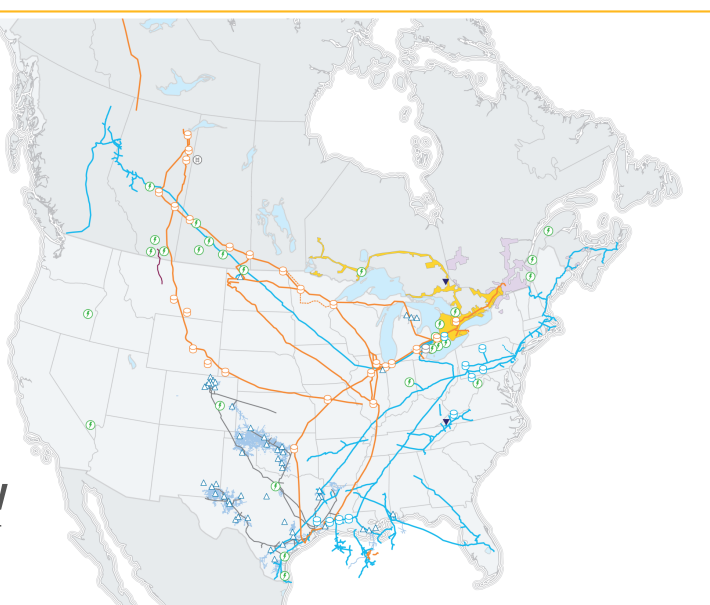
of natural gas consumed in the U.S.

~2 Bcf/d

of natural gas distributed in Ontario

5,192+ MW

of gross renewable power generation



### Delivering Crude Oil to Midwest Market and Beyond

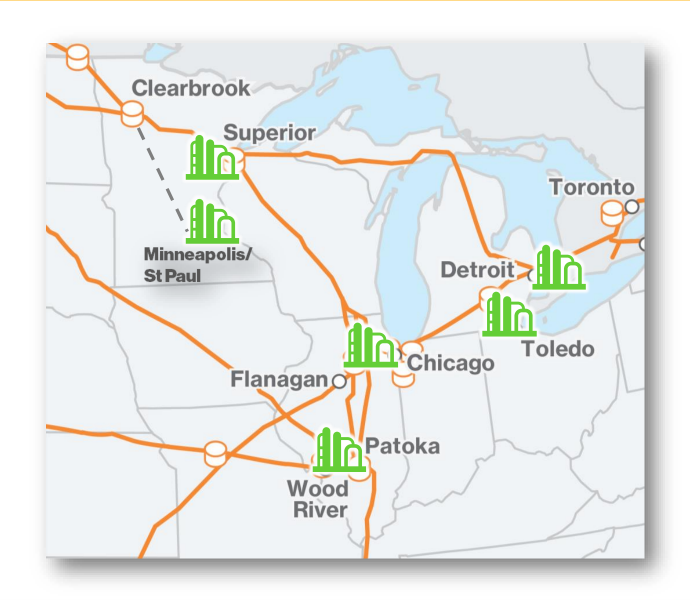
### **ENBRIDGE**

### **Enbridge: A Vital Link to Energy Supply**

### **Enbridge meets:**

~70%
Refining demand in broader Midwest





### Uses of Petroleum and the Petroleum Products We Use

### **Fueling Our Lives**



### Household & transportation







### **Energy inputs**







### **Everyday uses of energy**







### Our Commitment to Being a Good Neighbor

### **Community Investment**



- \$142,700 in community and safety strengthening initiatives across Indiana in 2022
- \$43.6 Million
  In operating and administrative expenditures in Indiana in 2022
- \$10.135 Million
  In property, corporate income and other taxes paid in Indiana in 2022
- \$7.1 Million total wages in 2022 to the 77 employees that live and work in Indiana

## Pipeline Operations, Safety and Maintenance



### Pipelines and Facilities

### **ENBRIDGE**

### **Enbridge in Indiana- Lake County**



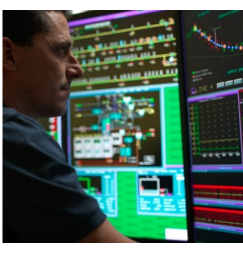
- 4 pipelines energy to fuel vehicles, power industry and heat homes
- A 348-mile natural gas transmission pipeline system from Joliet, IL to Sarnia, ON with deliveries in Indiana.
- Wildcat Farm- A 202.5-megawatt (MW) wind farm is located near Elwood, IN. It includes 125 turbines. Enbridge has an 80% ownership interest in the Wildcat Wind Farm, which generates enough electricity to meet the needs of 57,800 homes (based on gross generation figures).

### **ENBRIDGE**

### **Preventative Pipeline Maintenance**

- High quality materials and anti-corrosion coatings
- Cathodic protection and pressure testing
- Inspection programs and preventative maintenance
- Monitoring pipelines and facilities, and maintaining a clear right-of-way













### The Safety of our Communities & Employees is our Top Priority

### **ENBRIDGE**

### **Operational Excellence**

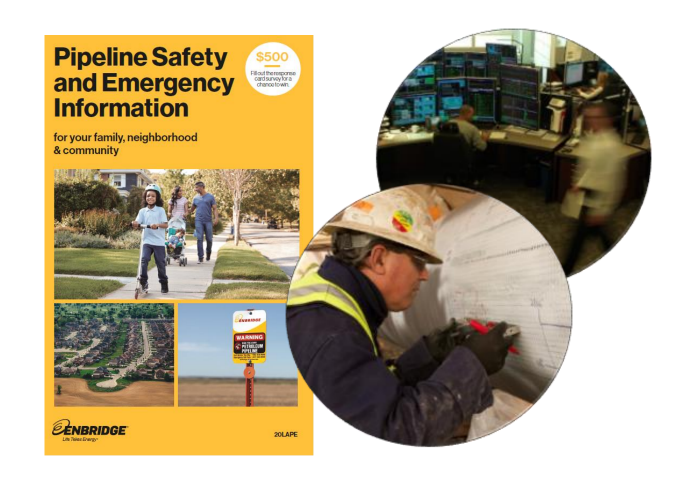


- \$1.3B The amount we spent on programs that help us to maintain the fitness of our systems across our operations in the U.S. and Canada
- 225 drills, exercises and emergency equipment deployments.
- \$60 million spent on equipment and training since 2012

### **Investing in Pipeline Safety and Operations**



- Doubled the size of our Pipeline Control Systems and Leak Detection Departments
- Added staff and enhancing organizational structure at our Pipeline Control Center
- Significantly Enhanced our Public Awareness program
- Proactive and dynamic approach to pipeline integrity management



## Protecting What Matters Most Our Commitment to the Environment



### Planning projects with care

- Field survey crews
- Wildlife protection strategies
- Routing along existing corridors
- Consulting with Tribal Governments and groups

### Limiting the construction footprint

- Use existing routes to and from construction sites
- Minimal ground disturbance practices
- Minimize amount of temporary work space
- Wildlife protection initiatives
- Restricting access to project areas

### Our post-construction commitment

- Environmental monitoring programs
- Landowner consultations
- Habitat restoration techniques

The safety of people, and protection of the environment, is our top priority at Enbridge.



## Safety Begins with Public Awareness



### For Your Safety and the Safety of Others

### **Call 811 Before You Dig**



- 811 is a free, nationwide number designed to keep you safe when digging or excavating
- Calling 811 is a simple process and is always the safest option anytime you are moving dirt
- You can visit <u>call811.com</u> to find out if online locate requests can be made for the state where you will be working.



Did you know? It's never safe to assume the depth of pipelines.

- Pipeline depth can vary or change due to erosion, previous digging projects and other factors
- Some pipelines and related facilities may be located above the ground
- If a product is released from the pipeline, it could damage your property
- If the product released comes into contact with you or ignites, it could cause injuries or even death

### Where Pipelines are Located

### **Safety Begins with Awareness**



- Other products may also be transported by other pipeline operators in this area
- Product transported in the pipeline is always listed on any pipeline marker
- Familiarize yourself with the products and operators in your area





## National Pipeline Mapping System NPMS and Enbridge Resources



### **National Pipeline Mapping System:**

www.npms.phmsa.dot.gov

### **Enbridge Land Services:**

### **Adam Depew**

Advisor, Lands and Right of Way Phone: 219-864-5476 Adam.Depew@enbridge.com

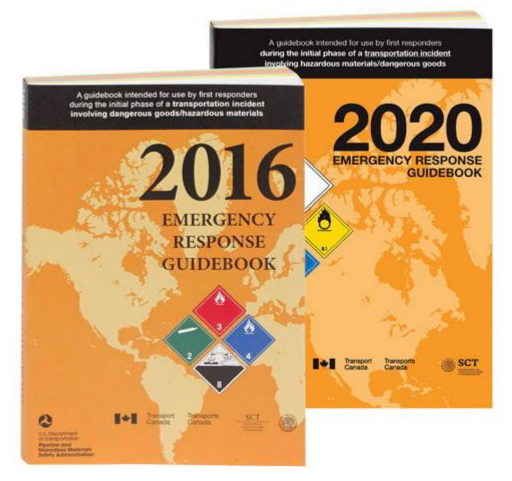


## What to Know About the Products We Transport Product Characteristics



### **Crude Oil**

- Unrefined petroleum
- Color can range from yellow to black
- Flows with the land profile
- Can be thick and slow moving or light and able to move quickly
- May contain hydrogen sulfide (H2S) and benzene



An updated ERG is published every 4 years

## How to Recognize a Potential Release What Do I Need to Know?

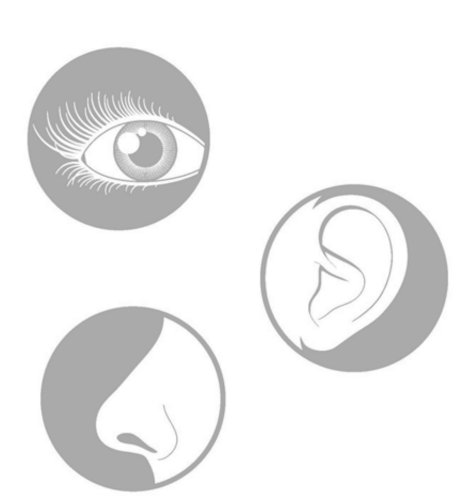


### You might see

- Dead or discolored vegetation or snow
- Colorful sheens on water
- Stains or pools of hydrocarbons or liquids
- Dirt being blown into the air
- Fire coming out of the ground
- Dead animals or insects
- Construction or excavation equipment nearby

### You might hear

- An unusual hissing or roaring sound along a pipeline right-of-way
- You might smell
  - An unusual rotten egg odor



### Reporting a Release and Obtaining Information What Do I Need to Know?



### To Report a Release:

- Call **911**
- Call Enbridge
   800-858-5253
- National Response Center 800-424-8802
- EPA, Region 5 IN 312-353-2318

- Enbridge.com
- www.facebook.com/enbridge
- Twitter: @Enbridge
- Or, epa.gov/emergencyresponse/emergency-responsemy-community

If you can do so safely, turn off any mechanized equipment. Move as far away from the leak as possible in an upwind direction, avoiding contact with escaping liquids and gases.

## Emergency Response

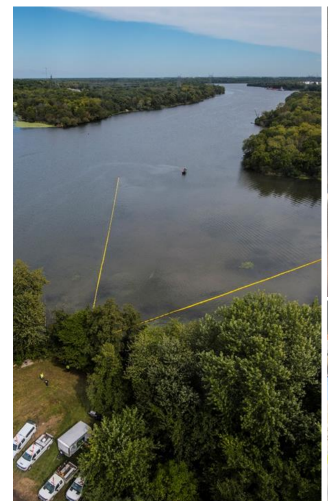


### Response Planning with Federal, State and Local Interest

### ENBRIDGE

### **Planning Integration**

- Enbridge works closely with Federal, State and Local interests during:
  - Training
  - -Exercises
  - -Plan Development
- Incident Command System
- Unified Command







### Response Equipment

### **Prepared to Respond**



- Enbridge keeps spill response equipment in strategically placed caches throughout our pipeline system.
- In addition, we have contract agreements with federally certified response organizations, also known as Oil Spill Removal Organizations (OSROs), that can assist us in the event of a large spill.





### **Overview**



### What to do if you suspect a pipeline leak:

- Make sure you're safe
- Call 911
- Call Enbridge emergency response number
- Follow instructions provided

### How to report a spill to Enbridge, NRC and the EPA:

- Enbridge: 800-858-5253
- NRC: 800-424-8802
- EPA, Region 5 (IN): 312-353-2318

### How do you obtain information:

- Enbridge.com
- facebook.com/enbridge
- Twitter: @Enbridge
- epa.gov/emergency-response/emergency-response-my-community

