



Petroleum: Fueling our Lives



Safely Delivering Energy Across North America



 Delivers 2.5 million barrels per day (bpd) of crude and liquid petroleum

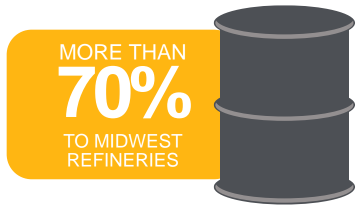
Handles 5 billion cubic ft/day of natural gas

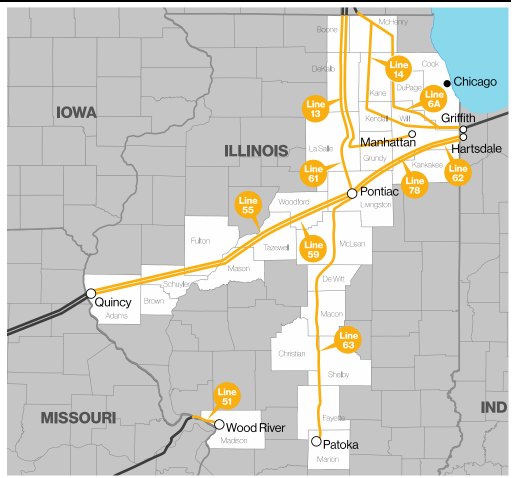
Mearly 2,800 megawatts of green power generation capacity from wind, solar, and geothermal projects



Enbridge Liquids Pipelines in Illinois

Since 1969, Enbridge has been committed to safely delivering the energy that fuels Illinois' quality of life.







So, what is made from a barrel of oil?

Many everyday products are made from crude oil



more than
80 liquid petroleum
commodities that are
refined into products
we all use every day.



Heavy grades make:

- Fertilizers and Plastics;
- Fuels and Lubricants;
- Asphalt for roads, roofs, runways

Light grades refined make:

- Gasoline,
- Diesel fuel
- Jet fuel

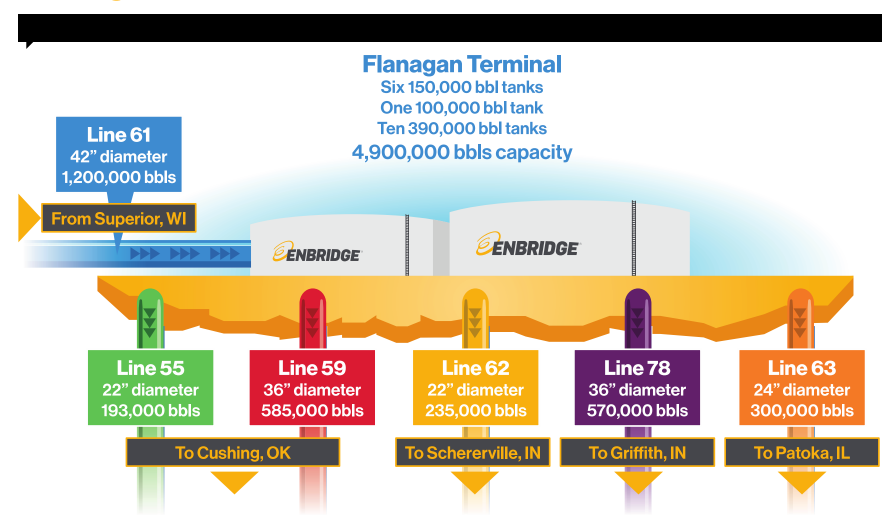


Flanagan Terminal





Flanagan Terminal



Patoka Storage Terminal



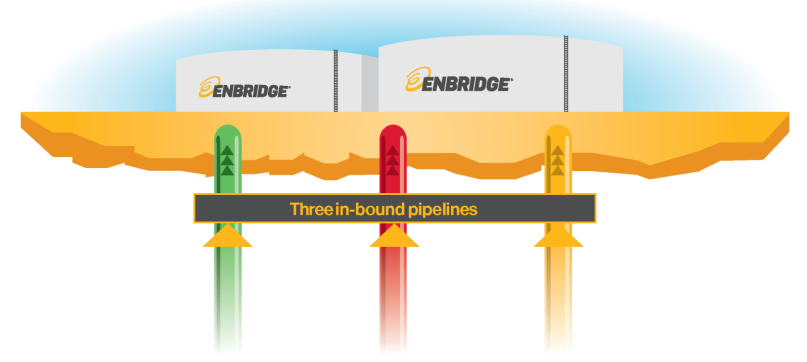


Chicago

Patoka Terminal

Patoka Storage Terminal Four 120,000 bbl tanks

Four 120,000 bbl tanks 480,000 bbls capacity





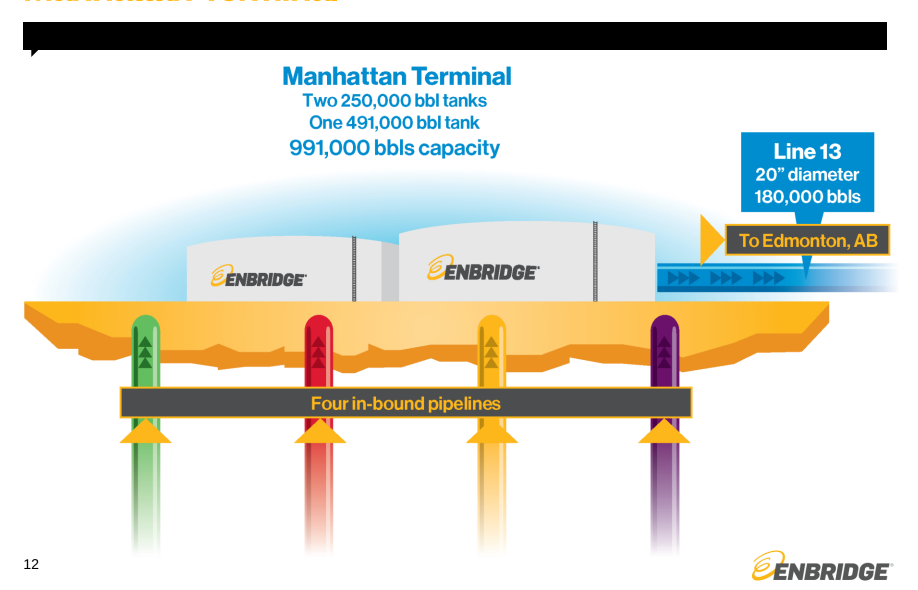
Manhattan Terminal





Chicago

Manhattan Terminal

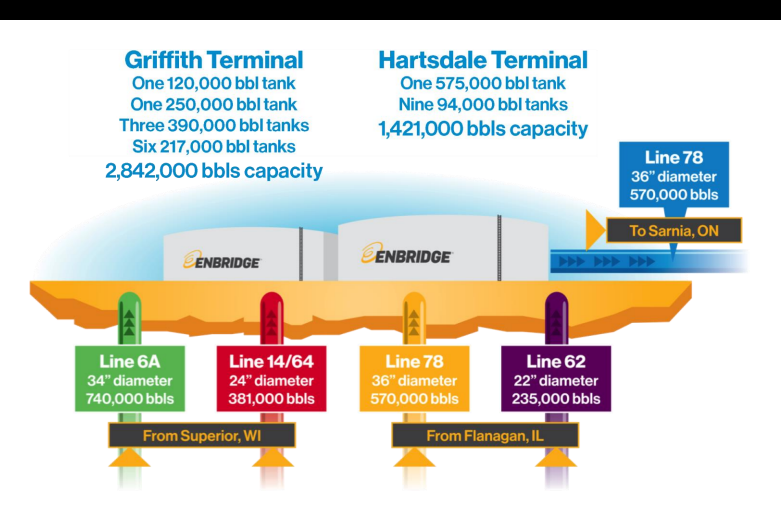


Griffith / Hartsdale Terminals





Griffith / Hartsdale Terminals





Gas Pipelines & Processing Business in Illinois

Aux Sable

- 42.7% interest in Aux Sable U.S.
- One of the largest NGL extraction and fractionation facilities in North America, Aux Sable processes liquids rich gas at the terminus of the Alliance Pipeline, in Channahon, Illinois.
- Four natural gas processing and liquids extraction and fractionation facilities that extract NGL from the natural gas transported on Alliance

Alliance

- 50% interest
- Transports more than 1.6 billion cubic feet per day of natural gas
- 2,311-mile pipeline system that delivers gas to Illinois from northeastern British Columbia and northwestern Alberta

Vector

- 60% interest
- 348-mile pipeline
- Transports 1.3 billion cubic feet per day of natural gas from the Chicago area to parts of Indiana, Michigan and Ontario, Canada.
- Five natural gas compressor stations.



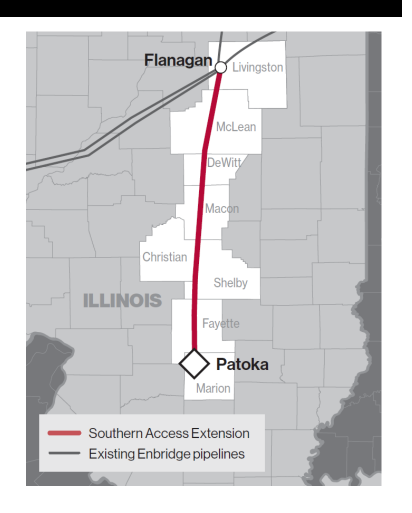






Southern Access Extension / Line 63:

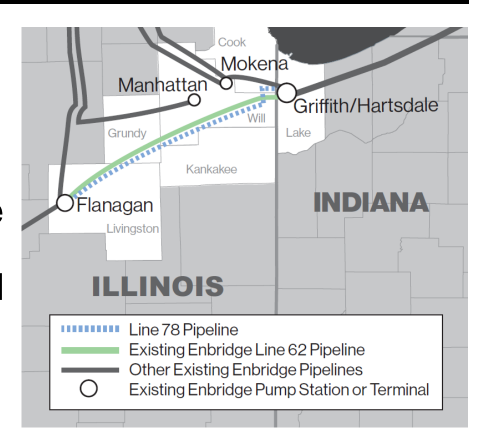
- -\$900 million project
- In-Service: Dec 2015
- 24-in crude oil pipeline
- Capacity: 300,000 bpd
- 2.2 million hours worked
 - •1,000 on average
 - •1,500 at peak
- Two new pump stations:
 - Decatur
 - 2. Pontiac





Line 78:

- -\$495 million project
- -In-Service: Nov 2015
- -36-in crude oil pipeline
- -Capacity: 570,000 bpd
- -2 million hours worked
 - Up to 600 workers





Restoration – SAX / Line 63 and Line 78



2016
restoration and final cleanup work began in June



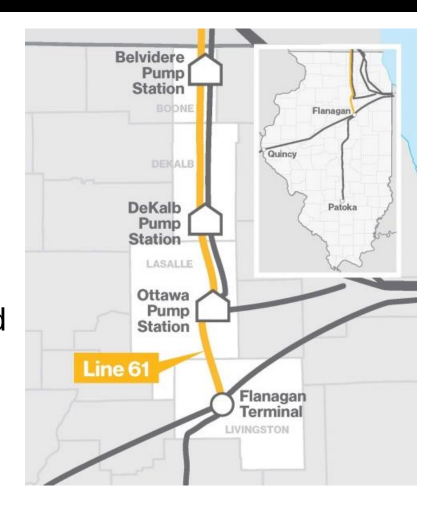
- Pre-construction contours restored as close as possible
- Segregated topsoil spread over the surface of the ROW
- Permanent erosion controls installed
- Revegetation and monitoring



Line 61 Upgrade Project

Pipeline built in 2009; pump station upgrade

- 15 new pump stations along the existing 42-inch pipeline
- Runs from Superior, Wis. to Pontiac, III.
- Three pump stations in Illinois
- Increase capacity from 400,000 bpd to 1.2 million bpd
- Jobs: Approximately 75
- Cost: \$148 M
- In-Service: Fall of 2015 in III.





Economic Boost During Construction



Millions of dollars
spent during
construction
season at
restaurants, hotels,
and other retailers.









Safest Way

Pipelines are the safest, most reliable and environmentally responsible way to transport crude oil.



Enbridge pipelines deliver about

2.5 million barrels of petroleum products across North America every day.



Safety is the Cornerstone

Multi-layered Approach













Public Awareness Program



Ongoing Communications

 Direct mail to people who live and work along Enbridge pipeline systems

Supplemental Programs

Ongoing Training







In your Community





More than
\$200,000
contributed to support
Illinois communities
2015-2016



Safe Community

- Grants up to \$1,250
- Support training and equipment for emergency responders

Community Investment Grants

- Community
- Well-being
- Environment



Overview

- Vital link to North American energy supplies
- Experienced company with a long history in Illinois
- Expanding operations and investments in Illinois
- Committed to safe and reliable operations
- Support the communities and protect the environment where we operate

Life Takes Energy



Thank you.

Life Takes Energy

> enbridge.com

Questions?

