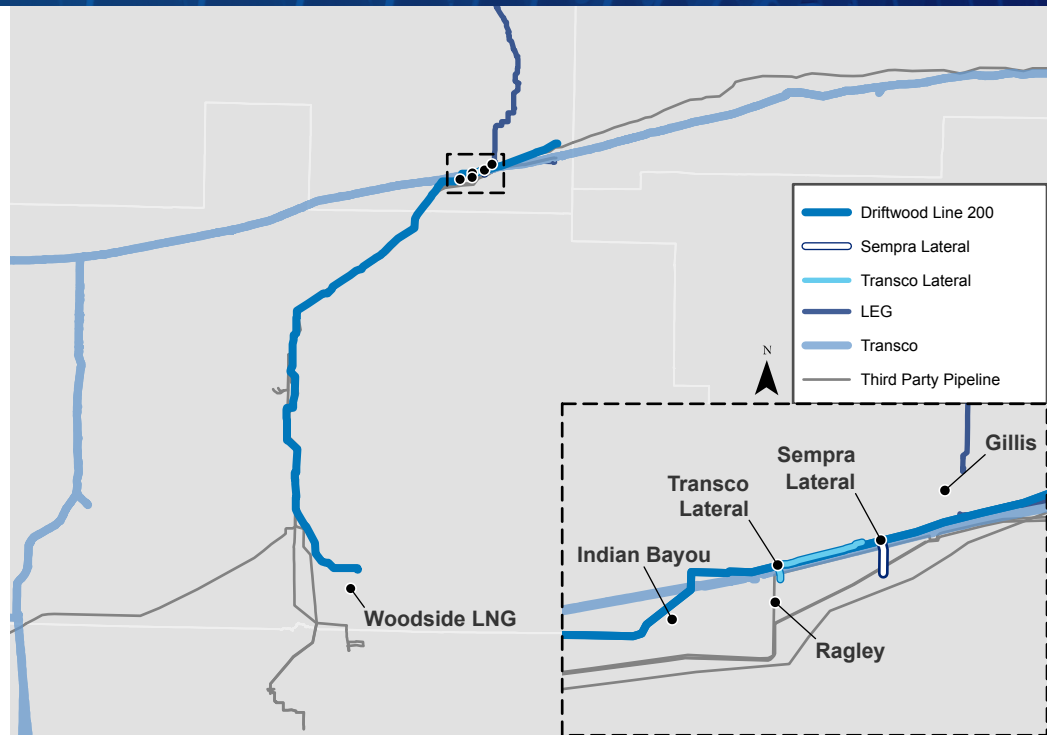


Driftwood Line 200 Project

Driving Economic Growth and Reliability for Louisiana

ABOUT THE PROJECT

The Driftwood Line 200 project is a joint venture between Williams and Woodside Energy, designed to deliver reliable, clean energy to power industry and communities. Williams will hold 80% ownership and serve as the operator of this fully permitted greenfield pipeline, which will connect Woodside's Louisiana LNG export facility to major regional pipelines, including Transco and the Louisiana Energy Gateway (LEG), thereby enhancing access to domestically sourced natural gas.



DRIFTWOOD LINE 200 POWERING THE REGION


\$1.9B

Investment


158,400

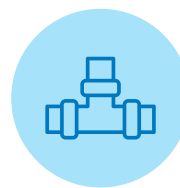
Horsepower


3.1 Bcf/d

Peak Capacity


~37 Mi

Natural Gas Pipeline


8

Interconnects

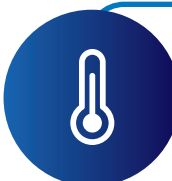
WHY THIS PROJECT MATTERS FOR LOUISIANA'S FUTURE

- Robust interconnectivity with regional infrastructure
- Improves supply reliability for industrial, petrochemical, manufacturing, and LNG plants near Lake Charles
- Ensures operational continuity for critical facilities
- Supports the transition to cleaner energy solutions
- Strengthens Louisiana's role in both local and global energy markets

WHAT IS LIQUID NATURAL GAS (LNG)?



LNG is natural gas cooled into liquid for easier storage and transport.



LNG is cooled to -260°F (-162°C). Its volume shrinks up to 600x.



LNG is clear, non-toxic and safe to handle.



LNG is shipped globally in insulated vessels, then regasified.



LNG is used for power generation, heating, industrial and transport fuel.



LNG enables energy trade where pipelines don't exist.

WHY LNG MATTERS

- **Reliable Energy Supply:** LNG helps keep homes warm, lights on, and industries running.
- **Global Access:** It allows energy to reach places without pipelines, connecting markets worldwide.
- **Cleaner Energy Choice:** LNG produces fewer emissions than coal and oil, supporting a transition to lower-carbon energy.

- **Economic Growth:** LNG projects create jobs, generate tax revenue, and strengthen local economies.
- **Energy Security:** It provides flexibility and stability for countries and businesses that need dependable fuel sources.

Project Timeline

June 18, 2021	Sept. 15, 2022	April 21, 2023	4Q 2026	1Q 2028
» Permit applications submitted to FERC	» FEIS issued	» FERC Order issued	» Construction Start	» Target In-Service