North Dakota Industrial Commission

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North Dakota Pipeline Authority



ND's Abundant Gas Opportunities



Industrial Heat

- Glass
- Steel
- Distilling



Power

- Renewable Development Support
- Gas-FiredGeneration



Chemicals

- Plastics
- Medical/Rx
- Coatings/Paints
- Gas to Liquids



Fuel

- Commercial Heat
- LDC Expansion



Hydrogen

- Blue Hydrogen
- Pipeline Blending



Agriculture

- Drying
- Fertilizers
- Value-Added



A Complete Gas Capture Solution



Production

- Technology
- Markets
- Forecasting



Gathering

- Capacity
- Connections
- Compression



Processing

- Capacity
- Location
- Configuration

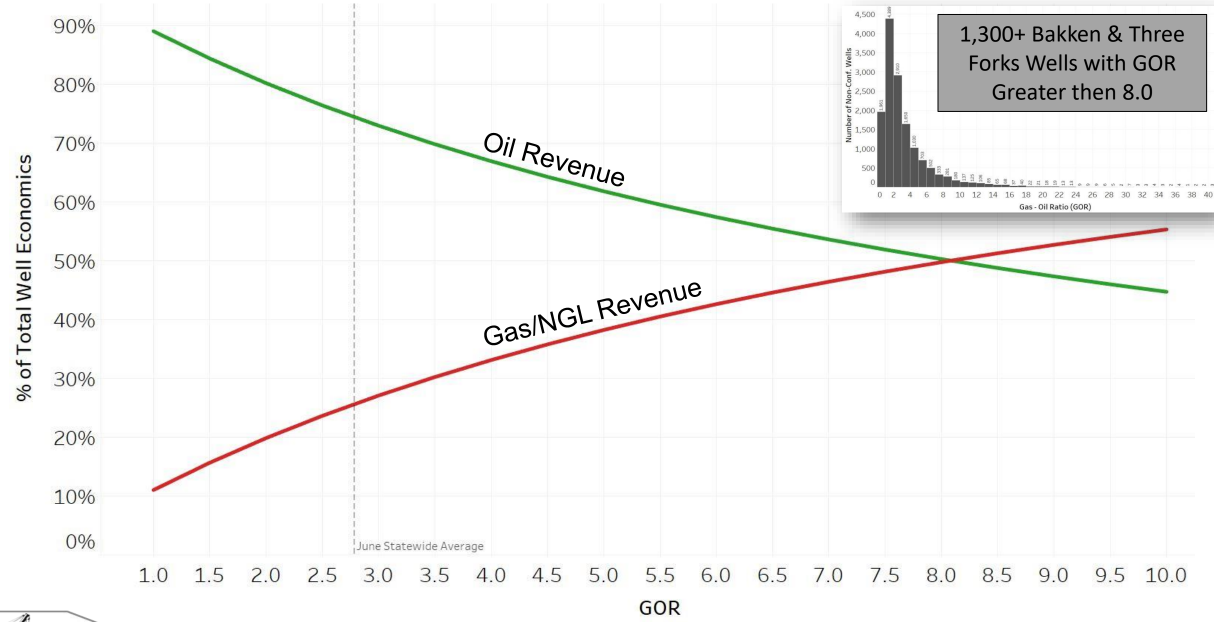


Transmission

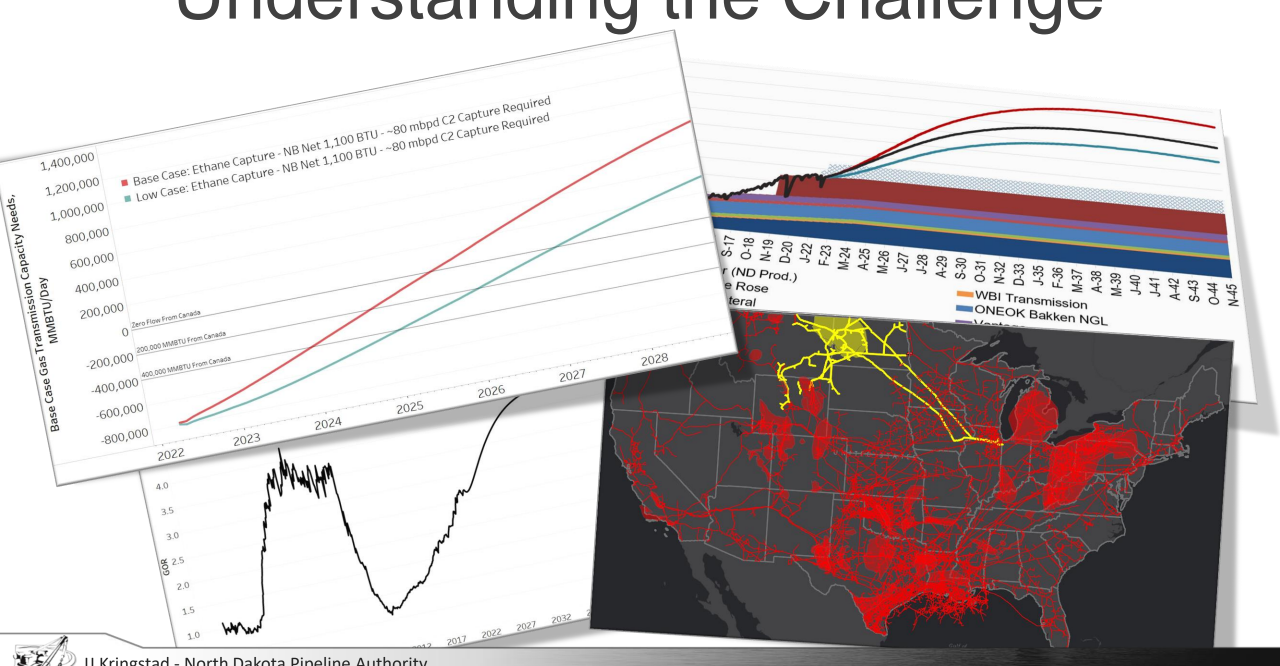
- Dry Gas
- Natural Gas Liquids



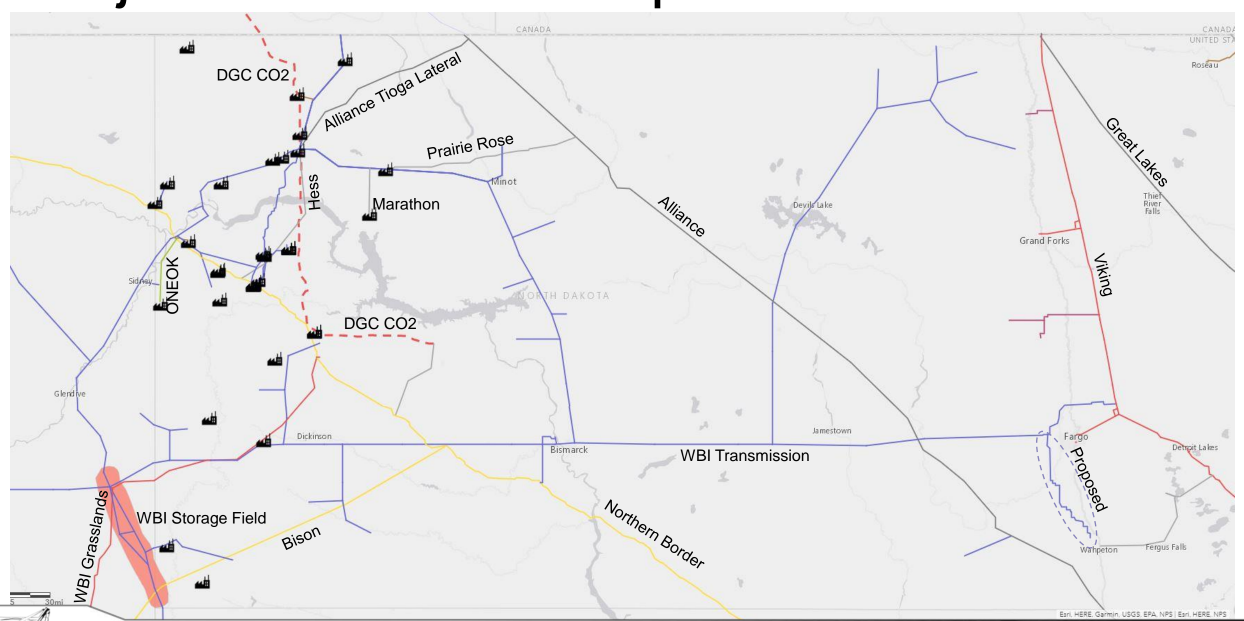
Current Bakken Wellhead Economics



Understanding the Challenge



Major Residue Gas Pipeline Infrastructure



Driving Forces for New Gas Pipelines



Supply Push



Demand Pull



System Reliability

Who Signs Up For Capacity?

Shippers



Producers

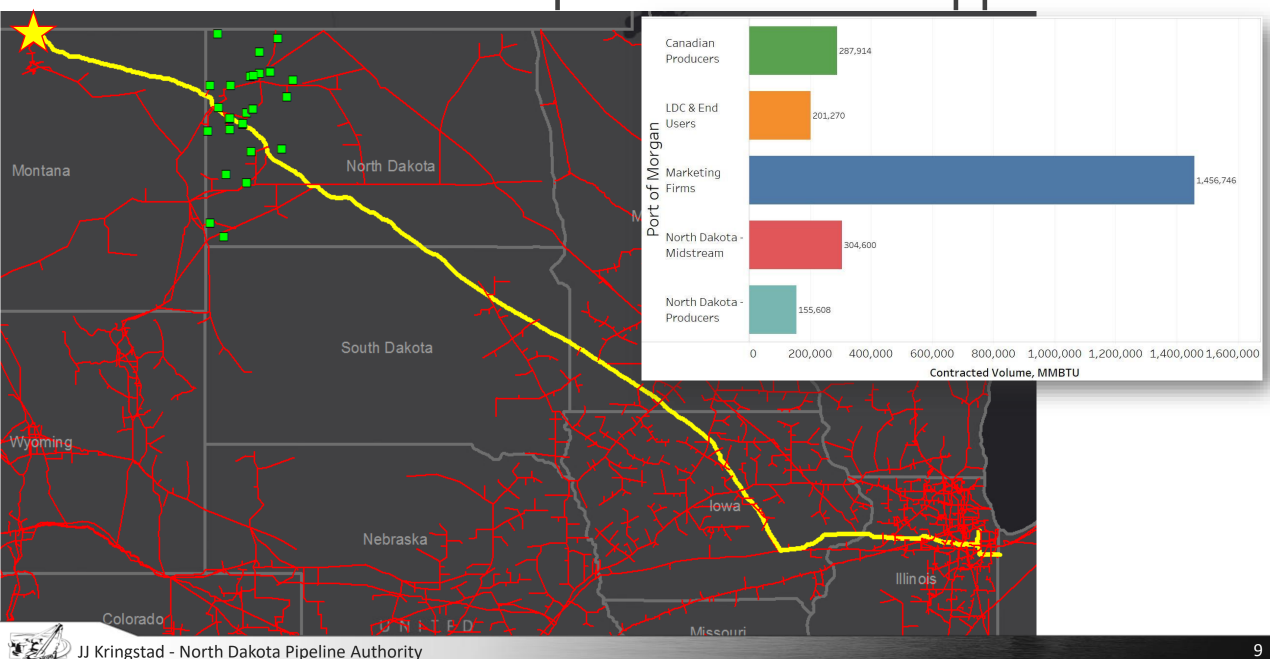


Marketing Firms

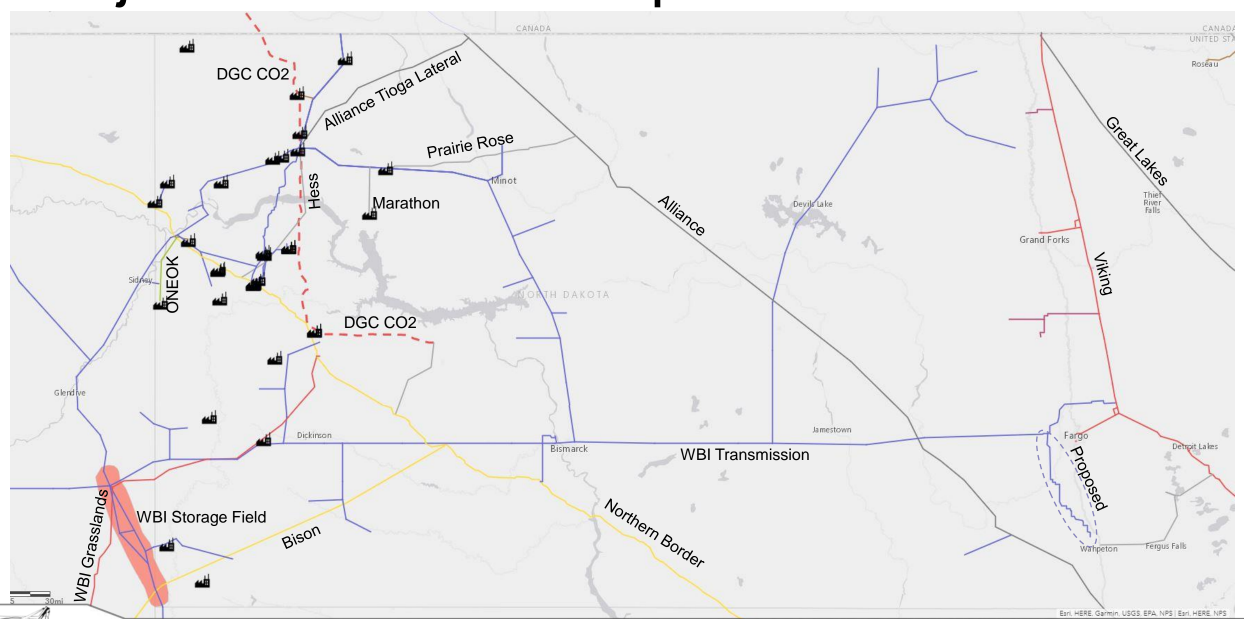


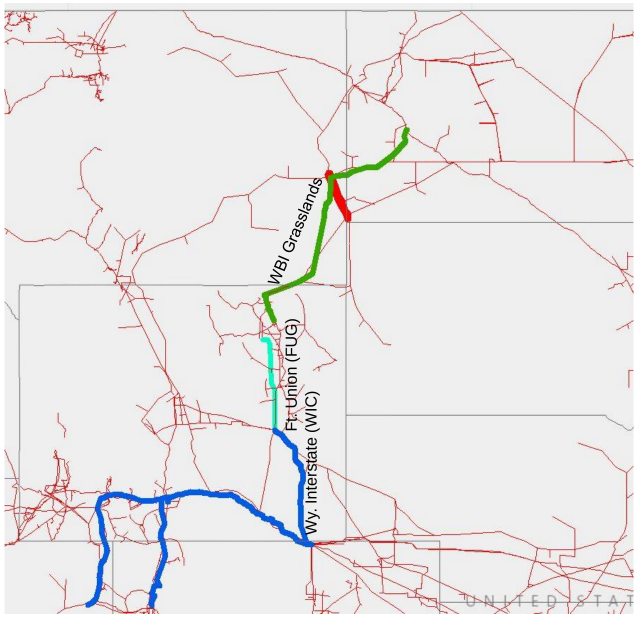
Consumers/LDC

Northern Border Pipeline P.O.M. Shipper Mix



Major Residue Gas Pipeline Infrastructure





WBI Energy – Proposed Grasslands South Project

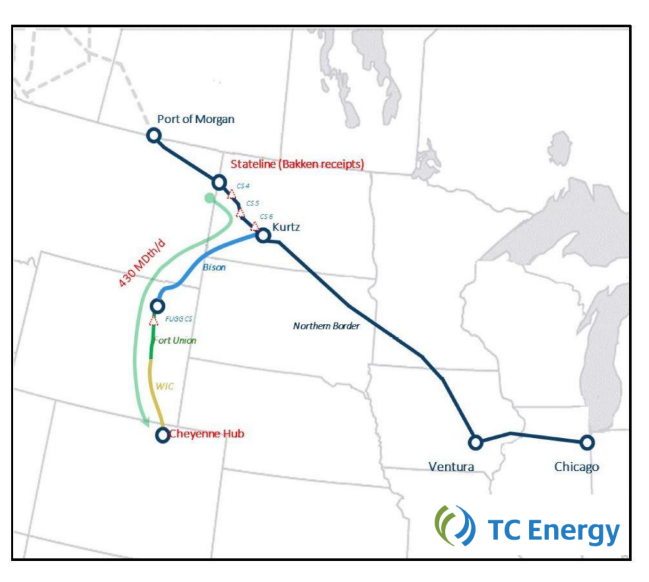
Project Highlights

- Binding open season Jan 10 Feb 25, 2022
- Repurpose Grasslands Pipeline (16")
- Proposed Capacity 94,000 Dth/Day
- Access to Baker storage field
- Q3 2023 proposed completion
- Seeking commitments 10yrs or Longer
- Fort Union Gas Gathering and Wyoming Interstate Company provide further transport to Cheyenne hub.

Proposed Tariff Rates

- WBI \$0.32356/Dth + Fuel/Elec to WIC/FUG Interconnect
- FUG/WIC to Cheyenne \$0.2899/Dth + Fuel/Elec





TC Energy – Proposed Bison XPress Project

Project Highlights

- Non-binding open season April 4 May 6, 2022
- Three compressor upgrades in North Dakota
- Reverse the idle Bison Pipeline (30" 302 Mile)
- Proposed capacity 430,000 Dth/Day
- Q1 2026 targeted in-service date
- Fort Union Gas Gathering and Wyoming Interstate Company provide further transport to Cheyenne hub.
- Seeking commitments 10yrs or Longer

Proposed Tariff Rates

- NBPL/Bison \$0.45/Dth + Fuel/Elec to WIC/FUG Interconnect
- WIC/FUG to Cheyenne \$0.30/Dth + Fuel/Elec
- Anchor Shipper Minimum: 50,000 Dth/Day



Value of a Dekatherm (MMBTU)

Key Assumptions

- Current North Dakota GOR = 2.79
- Gas Plant Shrink = 30% (NGL removal)
- Residue Gas BTU ~ 1,140
- Flaring ~6%
- ND Tax Rate 9.5% (without price trigger)
- ND Wellhead Oil Price \$80

Resulting Oil and Natural Gas Tax Value

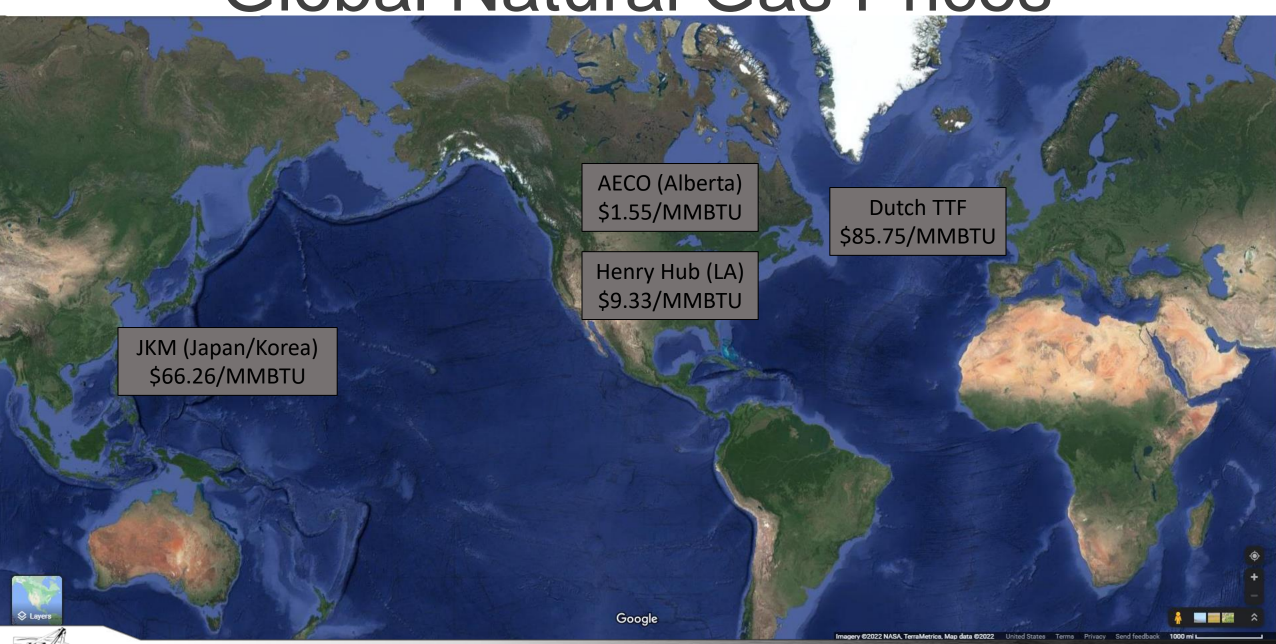
- 1 MCF plant tailgate = 1.14 Dekatherms
- 1 MCF plant tailgate = 1.43 MCF plant inlet
- 1 MCF plant tailgate = 0.54 Barrels in the field (assuming flaring rate of 6%)
- 0.54 Barrels = \$4.14 in state oil tax revenue
- 1 MCF plant tailgate = 1.14 Dekatherms = \$4.14 + ~\$0.13 in natural gas tax revenue
- 1 Dekatherm = \$3.63 in oil tax revenue + ~\$0.11 in natural gas tax revenue
- 1 Dekatherm = \$3.74 in combined oil and natural gas taxes to the State of North Dakota



Bakken Natural Gas Infrastructure

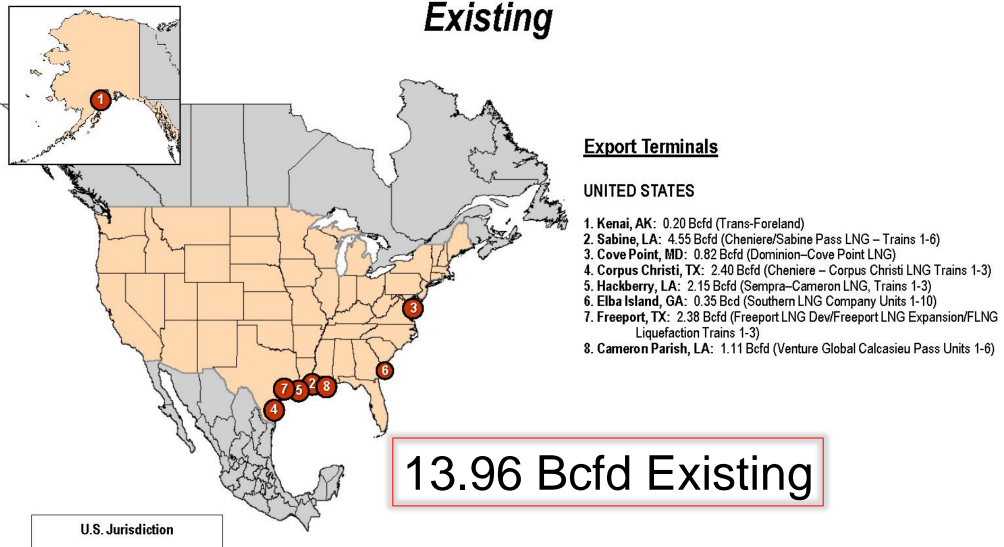


Global Natural Gas Prices



North American LNG Export Terminals







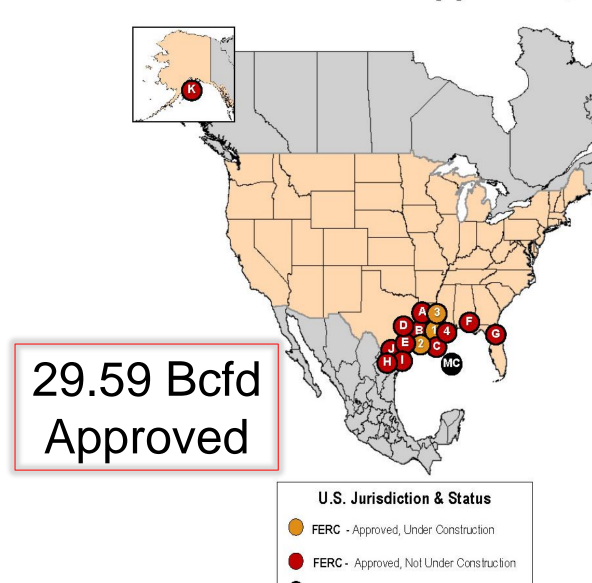
As of August 16, 2022 No updates since previous issuance

MARAD / U.S. Coast Guard

FERC

North American LNG Export Terminals Approved, Not Yet Built





Export Terminals

UNITED STATES

FERC - APPROVED, UNDER CONSTRUCTION

- 1. Cameron Parish, LA: 0.55 Bcfd (Venture Global Calcasieu Pass Units 7-9) (CP15-550)
- 2. Sabine Pass, TX: 2.57 Bcfd (ExxonMobil Golden Pass) (CP14-517, CP20-459)
- 3. Plaquemines Parish, LA: 3.40 Bcfd (Venture Global Plaquemines) (CP17-66)
- 4. Calcasieu Parish, LA: 3.81 Bcfd (Driftwood LNG) (CP17-117)

FERC - APPROVED, NOT UNDER CONSTRUCTION

- A. Lake Charles, LA: 2.27 Bcfd (Lake Charles LNG) (CP14-120)
- B. Lake Charles, LA: 1.19 Bcfd (Magnolia LNG) (CP14-347)
- C. Hackberry, LA: 1.41 Bcfd (Sempra Cameron LNG Trains 4 & 5) (CP15-560)
- D. Port Arthur, TX: 1.86 Bcfd (Sempra Port Arthur LNG Trains 1 & 2) (CP17-20)
- E. Freeport, TX: 0.74 Bcfd (Freeport LNG Dev Train 4) (CP17-470)
- F. Pascagoula, MS: 1.50 Bcfd (Gulf LNG Liquefaction) (CP15-521)
- G. Jacksonville, FL: 0.13 Bcf/d (Eagle LNG Partners) (CP17-41)
- H. Brownsville, TX: 0.55 Bcfd (Texas LNG Brownsville) (CP16-116)
- I. Brownsville, TX: 3.6 Bcfd (Rio Grande LNG NextDecade) (CP16-454)
- J. Corpus Christi, TX: 1.58 Bcfd (Cheniere Corpus Christi Stage III) (CP18-512)
- K. Nikiski, AK: 2.63 Bcfd (Alaska Gasline) (CP17-178)

MARADIUSCG - APPROVED, NOT UNDER CONSTRUCTION

MC. Gulf of Mexico: 1.8 Bcfd (Delfin LNG)

CANADA - LNG IMPORT AND PROPOSED EXPORT FACILITIES

https://www.nrcan.gc.ca/energy/natural-gas/5683

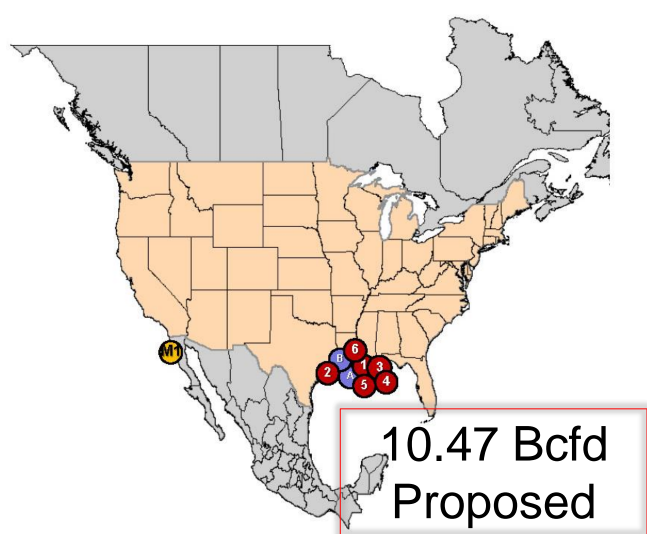
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MARAD / U.S. Coast Guard

North American LNG Export Terminals Proposed





UNITED STATES

PROPOSED TO FERC

Pending Applications:

- 1. Cameron Parish, LA: 1.18 Bcfd (Commonwealth, LNG) (CP19-502)
- 2. Port Arthur, TX: 1.86 Bcfd (Sempra Port Arthur LNG Trains 3 & 4) (CP20-55)
- 3. Cameron Parish, LA: 3.96 Bcfd (Venture Global CP2 Blocks 1-18) (CP22-21)
- 4. Cameron Parish, LA: .06 Bcfd (Venture Global Calcasieu Pass) (CP22-25)
- 5. Hackberry, LA: -0.45 Bcfd (Sempra Cameron LNG Vacate T5 & modify T4) (CP22-41)
- 6. Plaquemines Parish, LA: 0.45 Bcfd (Venture Global Plaquemines) (CP22-92)

Projects in Pre-filing:

A. LaFourche Parish, LA: 0.65 Bcfd (Port Fourchon LNG) (PF17-9)

B. Plaquemines Parish, LA: 2.76 Bcfd (Delta LNG - Venture Global) (PF19-4)

CANADA

For Canadian LNG Import and Proposed Export Facilities:

https://www.nrcan.gc.ca/energy/natural-gas/5683

MEXICO (Projects in advanced planning/development stages)

M1. Baja California, MX: 0.4 Bcfd (Sempra - Energía Costa Azul Phase 1)



As of August 16, 2022 No updates since previous issuance

Proposed Market Analysis: Key Questions

- What North American market hubs will offer best value to Bakken gas production in the next 5-10+ years?
- How could Canadian gas production growth, LNG export expansions, and pipeline expansions influence flows from Canada on the Northern Border and Alliance pipelines?

Pipeline Authority Tools

54-17.7-04. Powers.

The authority has all powers necessary to carry out the purposes of this chapter, including the power to:

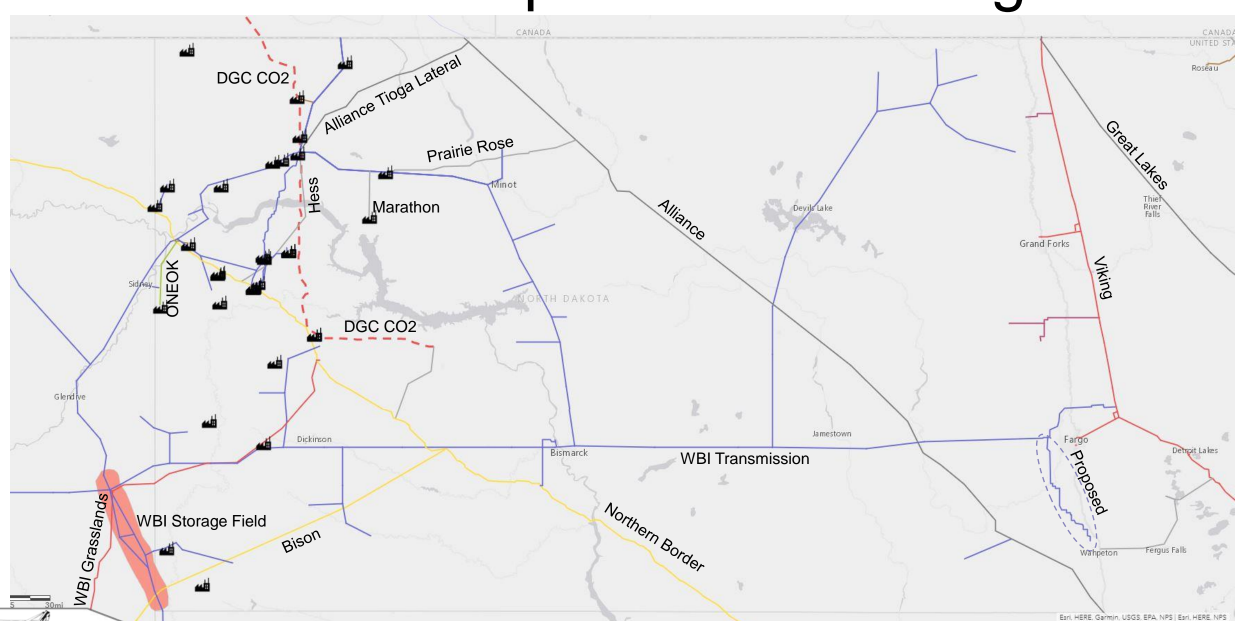
- 1. Make grants or loans and to provide other forms of financial assistance as necessary or appropriate for the purposes of this chapter.
- Make and execute contracts and all other instruments necessary or convenient for the performance of the authority's powers and functions.
- Acquire, purchase, hold, use, lease, license, sell, transfer, and dispose of an undivided or other interest in or the right to capacity in any pipeline system or systems, including interconnection of pipeline systems, within or without the state of North Dakota in order to facilitate the production, transportation, distribution, or delivery of energy-related commodities produced in North Dakota as a purchaser of last resort. The obligation of the state may not exceed ten percent of the pipeline authority's acquisition or purchase of a right to capacity in any pipeline system or systems, or interconnection of pipeline systems, and the state's obligation is limited to the funding available from the oil and gas research fund.
- 4. Borrow money and issue evidences of indebtedness as provided in this chapter.

Additional Tools 5-18

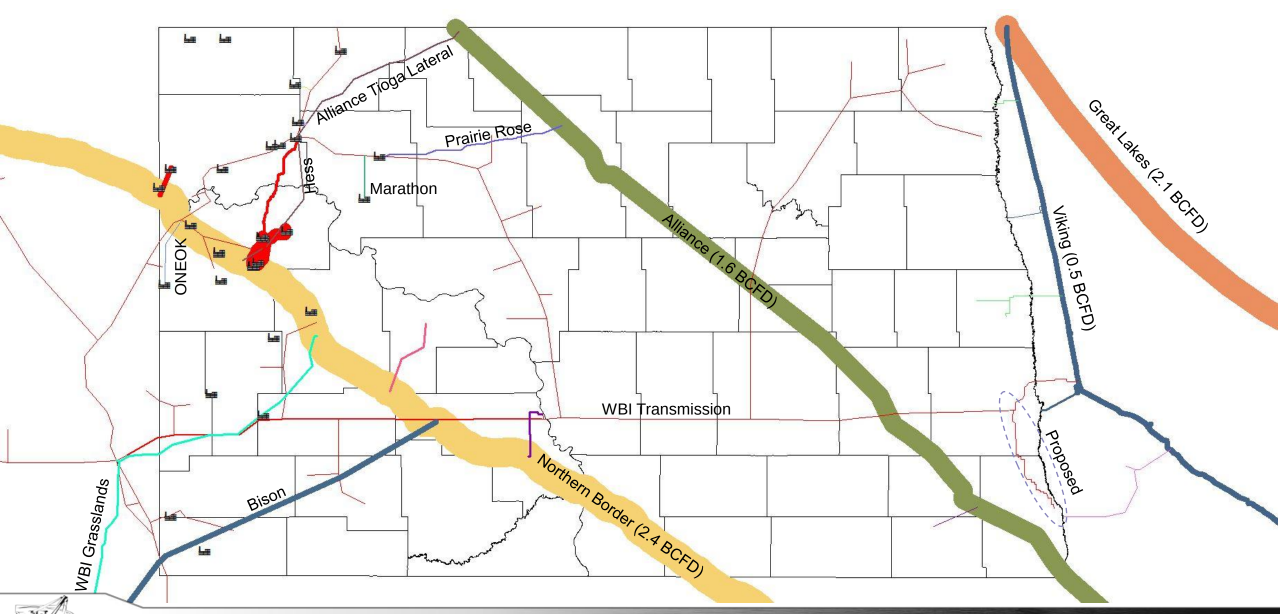


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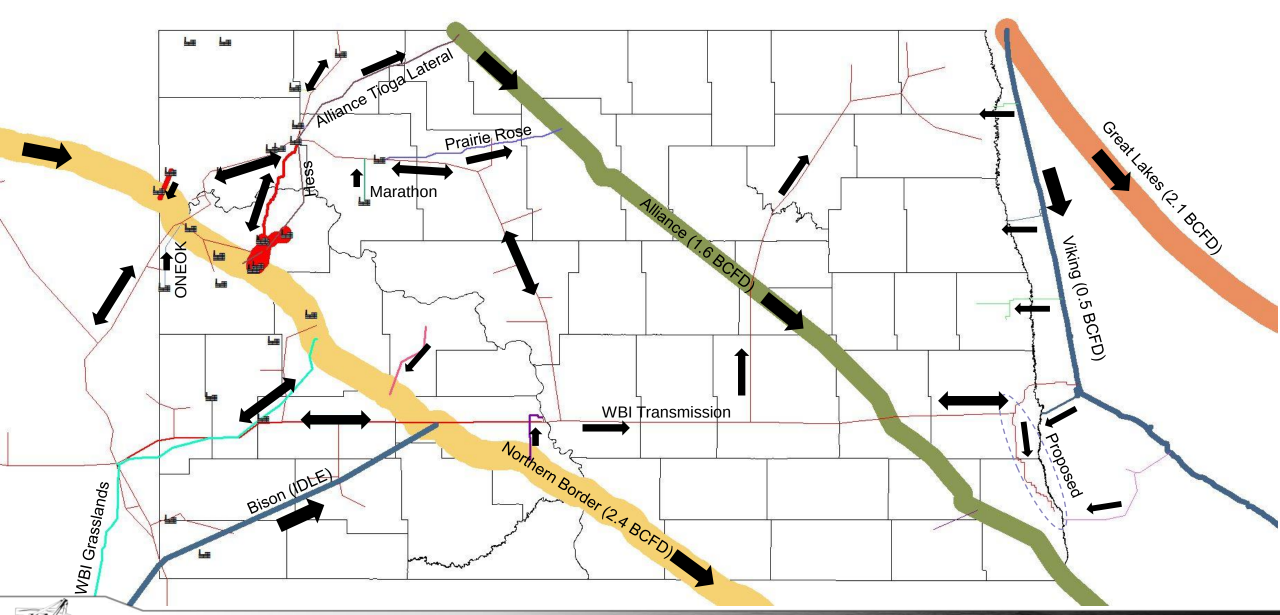
Natural Gas Pipeline Grant Program



Residue Gas Pipeline Capacity Visualization



Residue Gas Pipeline Flow Directions*



Contact Information

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