

Argent LNG Proposed 25 MTPA LNG Terminal in Louisiana; Stakeholder and Community Open House Scheduled December 2, 2025

Argent LNG Announces Plans for Multi-Billion Export Terminal in Lafourche Parish, Positioning Louisiana as a Global Energy Hub

METAIRIE, LA, UNITED STATES,
November 12, 2025 /
EINPresswire.com/ -- Argent LNG, LLC
announced its proposal to construct,
own, and operate the Argent LNG
Project, a world-scale liquefied natural
gas (LNG) export terminal in Port
Fourchon, Lafourche Parish, Louisiana
will hold a Stakeholder and Community
Open House Scheduled December 2,
2025



Port Fourchon is a multi-use coastal port that functions primarily as a land base for multiple offshore energy support service companies.

With a liquefaction capacity of 25 million tons per annum (MTPA), the Project is set to become a top-tier U.S. LNG facility, enhancing American energy leadership and representing a multi-billion dollar investment in the Gulf Coast economy.



The Argent LNG Project represents a multi-billion dollar commitment to American energy security and the local economy of Lafourche Parish"

Jonathan Bass, Chairman &

CEO

The Project is proposed on a 398-acre site within a 900-acre leased parcel owned by Port Fourchon, adjacent to Belle Pass and Bayou Lafourche. The facility will liquefy domestically sourced natural gas for export to all U.S. trading partners, leveraging direct access to the Gulf of America via Belle Pass.

"The Argent LNG Project represents a multi-billion dollar commitment to American energy security and the local

economy of Lafourche Parish," said Jonathan Bass, Chairman and CEO of Argent LNG. "By deploying proven, advanced technologies, our facility will deliver reliable, lower-carbon LNG to

international partners while generating long-term jobs and economic growth here in Louisiana. We look forward to collaborating closely with FERC, Port Fourchon, and the community as we move through the regulatory process."

Key Project Highlights

Capacity: 25 MTPA, positioning Argent LNG as a major global LNG supplier.

Technology: Twelve modular liquefaction units utilizing <u>Baker</u> <u>Hughes'</u> NMBL™ design, powered by Baker Hughes LM9000 aeroderivative gas turbines for high efficiency and reliability.

Infrastructure: Two full membrane LNG storage tanks (440,000 m³ total) and two marine berths capable of accommodating vessels up to 260,000 m³, with provisions for smaller LNG bunkering ships.

Local Tie-In: Interconnects with the Kinetica interstate pipeline system via ~0.93 miles of dual 16-inch piping to supply feed gas.

Safety & Compliance: Designed to meet all applicable federal and state regulations, including 33 CFR Part 127, 49 CFR Part 193, and NFPA 59A.

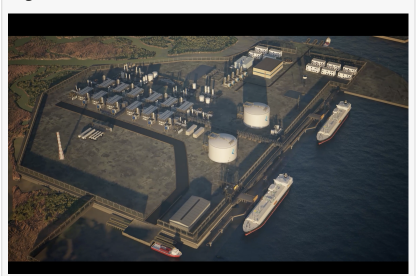
Regulatory Review & Community Engagement



Argent LNG



Argent LNG



Argent LNG

Argent LNG has entered the pre-filing environmental review process with the Federal Energy Regulatory Commission (FERC) (Docket No. PF25-11-000), which will evaluate the Project's environmental and socioeconomic impacts under the Natural Gas Act. Argent LNG is committed

to transparency and open communication with local stakeholders throughout the review process.

Community Open House

Argent LNG invites local landowners and interested parties to attend an inperson open house to learn more about the Project, review technical details, and discuss potential impacts with the development team.

Event Details:

Date: Tuesday, December 2, 2025

Time: 5:00 p.m. – 7:00 p.m.

Location: <u>Greater Lafourche Port</u> <u>Commission</u> Administrative Office,

16829 East Main Street, Cut Off, LA 70345

About Argent LNG, LLC

Argent LNG, LLC is a U.S.-based energy company dedicated to delivering safe, sustainable, and reliable LNG infrastructure to global markets. With deep expertise in large-scale LNG development, the company is committed to advancing American energy leadership, creating local economic opportunity, and supporting a cleaner energy future.

Media & General Inquiries

Phone: 504-882-7222

Email: contact@argentlng.com

Project Website: www.argentlng.com

Notes to Editors

Location: Port Fourchon, Lafourche Parish, Louisiana

Footprint: 398-acre site on a 900-acre leased parcel



Liquefaction - Baker Hughes

Power - Baker Hughes

Pretreatment: Five Honeywell UOP units (mercury removal, acid gas removal, dehydration, heavy

hydrocarbon removal)

Storage: Two 220,000 m³ full membrane LNG storage tanks (440,000 m³ total)

Compliance: Designed to meet 33 CFR Part 127, 49 CFR Part 193, NFPA 59A, and all applicable

federal and state regulations

jonathan bass
Argent LNG, LLC
email us here
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X

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