

U.S. President Prepares for UK State Visit, Argent LNG Launches in Milan to Strengthen Transatlantic Energy Partnerships

Argent LNG to Launch at Gastech 2025: A New Era of U.S. Energy Diplomacy Begins at Port Fourchon

METAIRIE, LA, UNITED STATES, July 28, 2025 /EINPresswire.com/ -- With the upcoming U.S. President's State Visit to the United Kingdom, energy diplomacy is once again in sharp focus. Amid calls for transatlantic energy resilience, [Argent LNG](#), a next-generation American LNG developer, has announced its formal launch at Gastech 2025 in Milan (September 9–12). The company will unveil its vision to deliver lower-carbon, modular U.S. LNG from a new, uncongested deepwater location at Port Fourchon, Louisiana—positioning itself as a strategic partner for the U.K., EU, and emerging markets seeking long-term LNG offtake.



Argent LNG GTT Tanks 2

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While others face chokepoints, Argent's deepwater site bypasses congestion, enabling delivery of cleaner, faster, and more reliable energy—to countries that need it and Allies who count on it”

Jonathan Bass, Chairman & CEO

As global demand for American LNG accelerates, a new kind of energy bottleneck is forming—not in pipelines, but at sea. Tankers now crowd the Calcasieu Ship Channel, competing for limited marine access near legacy export terminals. In contrast, Argent LNG offers a clear, direct maritime route through the Gulf—unlocking a more efficient path to transatlantic and Indo-Pacific partners.

“This is LNG 2.0—designed for speed, access, and strategic reliability,” said Jonathan Bass, CEO of Argent LNG. “While others face chokepoints, Argent offers a lane forward. Our site at Port Fourchon allows us to move faster, cleaner, and

smarter—bringing dependable American energy to partners who share our values.”

LNG as a Foreign Policy Lever

As outlined in a recent E&E News article, “Want a trade deal? Buy some American LNG,” U.S. LNG has become a powerful tool in trade negotiations, enabling strategic alliances and strengthening bilateral relationships. Argent LNG is proud to be part of this new diplomatic and commercial era—bringing cleaner, reliable energy to countries that need dependable, scalable energy to fuel development.

“The U.S.-UK relationship is ideally placed to create new opportunities for economic growth through energy that is affordable, reliable, and secure.” — Ambassador Warren Stephens

Argent LNG embraces this new era of energy statecraft, offering a geopolitically aligned, climate-conscious, and commercially flexible alternative to legacy infrastructure.

Why Port Fourchon? A Strategic Gulf Coast Reboot

Argent LNG’s 25 MTPA terminal is being developed at Port Fourchon—one of the Gulf Coast’s only deepwater ports not constrained by existing LNG traffic. Key advantages include:

Deepwater access outside the congested Calcasieu zone

Established O&G and marine infrastructure with decades of operational history

Proximity to Gulf trade routes for Europe, Africa, and Asia

Ample buildout space for scalable, modular development

Synergy with renewable and future fuels hubs along the Louisiana Energy Corridor



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



Argent LNG



Argent LNG LM9000

“We’re turning Port Fourchon into the new frontier for lower-carbon energy exports,” Bass added. “It’s not just about tankers—it’s about strategic energy access for democracies and developing nations alike.”

Energy with Impact: Innovation Meets Inclusion

Argent LNG is designed to deliver “energy with impact”—powering homes and industries abroad while fostering jobs, emissions reductions, and infrastructure investment at home. Its technology stack includes:

Modular liquefaction by [Baker Hughes](#)

Gas pretreatment from Honeywell UOP

High-efficiency electrical systems from ABB

Advanced LNG tank engineering from GTT



Argent Logo

Together, these systems form a next-gen terminal that is scalable, efficient, and climate-aligned from day one—capable of integrating CCUS and hydrogen pathways in future phases.

Building the Team for FERC and Beyond

Argent has also begun assembling a powerhouse team of regulatory, legal, environmental, and engineering leaders to guide its entry into the Federal Energy Regulatory Commission (FERC) pre-filing process. The company is actively hiring and welcoming partnerships from professionals with experience advancing U.S. energy infrastructure.

Meet Us at Gastech 2025 – Booth D10

Argent LNG will debut at Gastech Milan, September 9–12, at Booth D10. Executives will present Argent’s project design, regulatory timeline, and global offtake strategy—seeking partnerships with governments and buyers aligned around energy security, economic development, and carbon accountability.

About Argent LNG

Argent LNG is an independent U.S.-based developer of a 25 MTPA modular LNG export terminal located at Port Fourchon, Louisiana. Through strategic innovation, global partnerships, and a commitment to cleaner energy, Argent LNG aims to deliver flexible, secure, and lower-carbon

LNG by 2030 to allies and emerging markets across Europe, Africa, and Asia.

□ Learn more: www.argentlng.com

□ Inquiries and opportunities: <https://www.linkedin.com/company/argent-lng/>

□ Visit us at Gastech 2025 Milan – Booth D10

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