when will driftwood lng start construction

When Will Driftwood LNG Start Construction? Exploring Timelines and Project Developments

when will driftwood lng start construction is a question that has been circulating among energy industry watchers, investors, and environmental analysts alike. As one of the promising liquefied natural gas (LNG) projects in the United States, Driftwood LNG has attracted significant attention due to its potential to impact global energy supply and regional economic development. In this article, we'll delve into the current status of Driftwood LNG, the factors influencing its construction timeline, and what stakeholders can expect moving forward.

Understanding Driftwood LNG: A Brief Overview

Before diving into the specifics of the construction timeline, it's helpful to understand what the Driftwood LNG project entails. Developed by Tellurian Inc., Driftwood LNG is designed to be a large-scale liquefied natural gas export facility located near Lake Charles, Louisiana. The project aims to capitalize on the abundant natural gas resources in the U.S., particularly from shale formations, by liquefying the gas for export to global markets.

The facility is planned to have an initial capacity of around 27.6 million tonnes per annum (MTPA) with potential expansions. Once operational, Driftwood LNG would play a significant role in meeting growing energy demands, especially in Asia and Europe, where LNG imports are rapidly increasing.

Current Status of Driftwood LNG Construction

So, when will Driftwood LNG start construction? As of mid-2024, the project has encountered several milestones and challenges that have shaped its timeline.

Regulatory Approvals and Environmental Permits

One of the primary prerequisites for construction is obtaining necessary federal and state permits. Driftwood LNG successfully secured key approvals from the Federal Energy Regulatory Commission (FERC) and other regulatory bodies, which cleared significant hurdles concerning environmental impact and safety standards.

While these permits have been a positive step, ongoing environmental assessments and community

consultations continue to influence the scheduling of ground-breaking activities. The project's compliance with stringent environmental regulations ensures that construction proceeds responsibly, but it also means timelines can be extended.

Financial and Market Considerations

A critical factor affecting when Driftwood LNG will start construction is the project's financial backing. LNG projects require substantial investment, often running into billions of dollars. Tellurian has been actively working to secure financing through equity partnerships, debt financing, and long-term sales agreements.

Market conditions, including global LNG demand, natural gas prices, and geopolitical factors, also play a significant role. The volatility in energy markets, exacerbated by recent geopolitical tensions, has made investors cautious. This caution can delay the commitment needed for full-scale construction.

Construction Schedule Announcements

Initially, Tellurian targeted starting construction in 2021 or 2022, aiming for first LNG exports by the mid-2020s. However, as of now, the official start date has been pushed back due to the factors mentioned above.

Recent company statements indicate that Driftwood LNG anticipates initiating major construction activities by late 2024 or early 2025, contingent upon securing final financing and addressing outstanding regulatory requirements. This timeline reflects a realistic approach given the complexities involved in such a massive infrastructure project.

Factors Influencing the Driftwood LNG Construction Timeline

Understanding why the construction start date has shifted requires examining several intertwined factors:

Global LNG Market Dynamics

The LNG market is highly sensitive to global supply-demand balances. The pandemic, shifts in energy policies, and the war in Ukraine have all disrupted traditional gas flows and prices. For Driftwood LNG, these market fluctuations translate to uncertainty in project economics, influencing investor confidence and project pacing.

Supply Chain and Labor Constraints

Large-scale LNG construction demands specialized materials, equipment, and skilled labor. Global supply chain disruptions and labor shortages have affected many energy projects worldwide, including Driftwood. Delays in equipment delivery or workforce availability can push back construction schedules significantly.

Community and Environmental Stakeholder Engagement

In regions like Louisiana, where environmental sensitivity is high, projects like Driftwood LNG must maintain robust engagement with local communities and environmental groups. Negotiating land use, addressing concerns about emissions, and ensuring safety can extend pre-construction phases but ultimately help avoid costly interruptions during construction.

What to Expect Next for Driftwood LNG

For those tracking the question of when will Driftwood LNG start construction, keeping an eye on a few key developments is essential:

- Final Financing Deals: The project's ability to close major financial agreements will be a strong indicator that construction is imminent.
- **Regulatory Updates:** Any new environmental approvals or adjustments in existing permits can accelerate or delay the timeline.
- Construction Mobilization: Signs of mobilizing heavy machinery, hiring construction crews, and procurement activities will signal that the project is moving from planning to execution.
- Market Contracts: Securing long-term LNG sales contracts with international buyers often precedes the construction phase, providing revenue certainty.

Implications of Driftwood LNG Construction on the Energy Landscape

The commencement of construction on Driftwood LNG is more than just a corporate milestone; it carries

broad implications:

Boost to Local Economy

The project promises significant job creation during construction and operation, benefiting the Lake Charles area and Louisiana's economy. Construction jobs can number in the thousands, while ongoing facility operations will support hundreds of permanent positions.

Impact on U.S. LNG Export Capacity

Driftwood LNG would bolster the United States' position as the world's leading LNG exporter. Increasing export capacity helps the U.S. meet global energy demands and strengthens energy security for allied nations.

Environmental and Climate Considerations

While LNG is often touted as a cleaner alternative to coal and oil, the environmental footprint of LNG projects, including methane emissions and local ecosystem impacts, remains a topic of discussion. The timing and manner of Driftwood LNG's construction will likely reflect evolving environmental standards and corporate sustainability commitments.

Tracking the Future: Staying Updated on Driftwood LNG

If you're interested in following the progress of Driftwood LNG and keeping tabs on when construction will begin, several strategies can help:

- Monitor Official Announcements: Follow Tellurian Inc.'s press releases and investor communications for the latest updates.
- Regulatory Agency Websites: Keep an eye on FERC and Louisiana Department of Environmental Quality for permit statuses.
- **Industry News Outlets:** Energy-focused publications often cover LNG project milestones and market developments.

• Market Analysis Reports: Consulting reports from energy analysts can provide insights into financing and market trends affecting the project.

Staying informed not only helps stakeholders make better decisions but also provides context on how such mega projects fit into the broader energy transition narrative.

As the energy industry evolves, the question of when will Driftwood LNG start construction remains dynamic, shaped by myriad factors ranging from global markets to local environmental considerations. While delays have tempered initial expectations, the project continues to hold promise as a significant contributor to the U.S. LNG export landscape, with construction now anticipated in the near future.

Frequently Asked Questions

When is the construction of Driftwood LNG expected to start?

Construction of Driftwood LNG is expected to start in late 2023, with preliminary site preparation activities already underway.

Has the Driftwood LNG project received all necessary permits to begin construction?

As of early 2024, Driftwood LNG has received most of the key permits required to start construction, with final approvals pending regulatory review.

What factors could influence the start date of Driftwood LNG construction?

Factors include regulatory approvals, supply chain logistics, financing arrangements, and weather conditions, all of which could affect the construction timeline.

Who is the main contractor responsible for the construction of Driftwood LNG?

Bechtel has been selected as the main contractor to oversee the construction of the Driftwood LNG facility.

What is the planned timeline for the completion of Driftwood LNG after

construction starts?

Driftwood LNG is anticipated to take approximately 3 to 4 years to complete construction after groundbreaking.

How will the start of Driftwood LNG construction impact the local economy?

The construction phase is expected to create thousands of jobs and boost local businesses, positively impacting the regional economy.

Are there any recent updates on the Driftwood LNG construction schedule?

The latest updates indicate that construction activities have commenced on some sections, with full-scale construction planned to ramp up in mid-2024.

Additional Resources

When Will Driftwood LNG Start Construction? A Detailed Insight into the Project Timeline and Industry Implications

when will driftwood lng start construction has become a pivotal question among energy sector analysts, investors, and environmental advocates alike. As one of the most significant liquefied natural gas (LNG) projects proposed in the United States, Driftwood LNG promises to reshape export capacities and regional economic landscapes. However, the timeline for initiating construction has been the subject of careful scrutiny due to regulatory, financial, and geopolitical factors. This article delves into the current status of the Driftwood LNG project, explores the factors influencing its construction schedule, and evaluates its potential impact on the global LNG market.

Understanding the Driftwood LNG Project

Driftwood LNG, spearheaded by Tellurian Inc., is an ambitious project designed to process and export natural gas in the form of liquefied natural gas. The facility is planned to be located near Lake Charles, Louisiana, leveraging proximity to abundant shale gas supplies and established pipeline infrastructure. The project aims to have a production capacity exceeding 20 million tonnes per annum (MTPA), positioning it among the largest LNG export terminals in North America.

The project's scope includes constructing liquefaction trains, storage tanks, and export facilities capable of

handling large volumes of LNG. Given the scale, the construction phase is expected to be capital-intensive, requiring billions of dollars in investment, alongside intricate coordination with regulatory bodies and local stakeholders.

Current Status: Regulatory Approvals and Financial Backing

One of the primary determinants of when Driftwood LNG will start construction hinges on securing all necessary permits and financing. As of mid-2024, Tellurian has made significant strides in obtaining environmental clearances from the Federal Energy Regulatory Commission (FERC) and other regulatory entities. The FERC approval, a critical milestone, was granted after comprehensive environmental impact assessments and public consultations.

Nonetheless, delays in finalizing financing arrangements have posed challenges. The project's estimated cost has fluctuated, partly due to inflationary pressures on materials and labor, as well as shifting global energy market dynamics. Tellurian has been actively engaging with institutional investors, private equity firms, and international partners to shore up the estimated multi-billion-dollar capital expenditure.

Factors Affecting the Construction Timeline

Several factors contribute to the uncertainty surrounding the exact timing of Driftwood LNG's construction commencement:

- Market Conditions: LNG prices and demand trajectories globally influence investment decisions. Volatility in natural gas prices, driven by geopolitical tensions and supply-demand imbalances, can accelerate or delay project timelines.
- **Supply Chain Constraints:** The global supply chain disruptions, particularly in heavy equipment and specialized materials, may impact the availability of construction inputs.
- Environmental and Community Concerns: Ongoing negotiations with local communities and environmental groups can affect project approvals or necessitate design modifications.
- Financing and Investor Confidence: Securing robust financial backing is critical. Investor appetite may fluctuate based on global economic conditions and ESG (Environmental, Social, and Governance) considerations.

Projected Timeline for Driftwood LNG Construction

As of early 2024, industry insiders and company communications suggest that construction of Driftwood LNG is anticipated to begin in late 2024 or early 2025. This projection aligns with the completion of detailed engineering designs and the finalization of major contracts with construction firms and equipment suppliers. Notably, Tellurian has emphasized a phased approach, potentially starting with the first liquefaction train before scaling up.

Comparatively, other LNG projects in the Gulf Coast region often require 3 to 5 years from groundbreaking to operational status, indicating that even with an early 2025 start, commercial operations may not commence until the late 2020s.

Comparisons with Peer LNG Projects

To contextualize the Driftwood LNG timeline, it is instructive to examine similar projects:

- Golden Pass LNG: Located in Texas, Golden Pass began construction in 2021 and is expected to start operations by 2024-2025. The project benefits from strong backing by QatarEnergy and ExxonMobil.
- Cameron LNG Expansion: Also in Louisiana, Cameron LNG has expanded its capacity progressively, with construction phases starting as early as 2017 and subsequent trains coming online in recent years.
- Ras Laffan LNG (Qatar): An example of an international mega LNG project, which typically spans 5-7 years of construction due to scale and complexity.

These comparisons highlight that Driftwood LNG's timeline is within industry norms but subject to the unique challenges it faces.

Potential Economic and Environmental Implications

The initiation of construction at Driftwood LNG carries significant implications for the regional economy. The project promises to generate thousands of direct and indirect jobs during the construction phase, stimulate local businesses, and enhance Louisiana's position as a global energy hub. Additionally, increased LNG export capacity supports U.S. energy security and trade balance.

Conversely, environmental stakeholders have raised concerns about the carbon footprint associated with LNG production, potential impacts on local ecosystems, and the broader implications for climate change. Tellurian has committed to incorporating best practices in environmental management, including emissions reduction technologies and community engagement.

Technological Features Impacting Construction

Driftwood LNG is designed to incorporate advanced liquefaction technologies intended to improve efficiency and reduce greenhouse gas emissions. Key technological features include:

- Modular construction techniques to expedite building timelines.
- State-of-the-art liquefaction trains with enhanced energy efficiency.
- Integrated carbon capture readiness to align with future regulatory frameworks.

These innovations may influence the pace and complexity of construction, simultaneously offering potential cost savings and sustainability benefits.

Conclusion: Navigating Uncertainties Toward Construction Kickoff

While the question of when will Driftwood LNG start construction does not have a fixed answer, the evidence points toward a late 2024 to early 2025 timeframe, contingent on financing closure and regulatory compliance. The project's progress underscores the intricate balance between market forces, regulatory landscapes, and technological advancements that characterize modern LNG developments.

Stakeholders across the energy sector continue to monitor Driftwood LNG closely, recognizing its potential to shape U.S. LNG export capabilities and influence global energy dynamics for years to come. As construction approaches, further clarity is expected regarding schedules, investment flows, and operational strategies, all of which will be critical to the project's ultimate success.

When Will Driftwood Lng Start Construction

Find other PDF articles:

https://spanish.centerforautism.com/archive-th-110/pdf?ID=vJT63-0041&title=how-to-draw-muscle-cars-step-by-step.pdf

when will driftwood lng start construction: Construction and operation of an LNG liquefaction terminal at Nikiski, Alaska United States. Federal Energy Regulatory Commission. Office of Pipeline and Producer Regulation, 1978

when will driftwood lng start construction: Monetizing Natural Gas in the New "New Deal" Economy Michelle Michot Foss, Anna Mikulska, Gürcan Gülen, 2021-05-11 Natural gas markets have undergone momentous changes, worldwide. This book updates and expands on the dynamics, performance and forward path of expanding natural gas use in the US and worldwide, including international trade. It brings together major research themes and findings with recent updates and analysis of new trends and developments. It also explores many considerations for natural gas market development, such as the importance of infrastructure, transparent pricing, and institutional capacity. This book is unique in providing background on the full natural gas value chain as well as information and analysis that can foster scenario-building and decision-making. Of particular value are the lessons learned and demonstrated for those countries that aspire to build effective natural gas markets and to expand natural gas development and use.

when will driftwood lng start construction: Energy and Environmental Strategies in the Era of Globalization Muhammad Shahbaz, Daniel Balsalobre, 2019-05-21 This book provides readers with cutting-edge techniques that can be applied to energy and environmental economics. Further, it highlights the effects that both globalization and economic growth have on the environment. In addition to offering a broader perspective on the relationship between environmental pollution, energy consumption and economic growth, the book studies the relationship between economic growth and environmental damage by drawing on the theoretical hypothesis of the Environmental Kuznets Curve. The book presents new econometric techniques and innovative approaches to the study of the energy economy. Accordingly, it can be used to help analyse the current state of the energy economy, the environment and globalization, and can serve as a theoretical reference manual for doctoral students and academics seeking new analytical techniques.

when will driftwood lng start construction: Cove Point Expansion Project, Dominion Cove Point LNG, L.P., Dominion Transmission, Inc., 2006

when will driftwood lng start construction: Western LNG Project, Liquefaction Terminal at Nikiski, AK, Receiving Terminal at Point Conception, CA, 1978

when will driftwood lng start construction: Western LNG Project United States. Federal Energy Regulatory Commission. Office of Pipeline and Producer Regulation, 1978

when will driftwood lng start construction: Federal Register, 2018

when will driftwood lng start construction: Federal Regulatory Guide CQ Press,, 2024-06-11 The Nineteenth Edition of the Federal Regulatory Directory is a comprehensive guide for understanding the complex world of federal regulation. It provides detailed profiles of the most important regulatory agencies, including their history, priorities, actions, and landmark decisions. The book also features overviews of independent and self-regulatory agencies, as well as the global and state-level impacts of federal regulation. Whether you are new to the topic or an expert, the Federal Regulatory Directory can be a valuable resource for students, researchers, professionals, and anyone who wants to understand how federal regulation works and how it affects their daily lives.

when will driftwood lng start construction: Current Affairs Yearbook 2020 R P Meena, Current Affairs / General Awareness 2020 Useful For UPSC, PSC & All Other Competitive Exams Current Affairs/General Knowledge has become an integral part of a lot of entrance exams being conducted at the graduate and under-graduate levels. It is very important for students to remain updated on the current happenings in their surroundings especially those that are important from the perspective of India. Current Affairs Yearbook 2020, a thoroughly revised, reorganised, updated and ENLARGED edition, presents a comprehensive study of all the sections that are covered under the subject of General Knowledge. The Yearbook 2020 provides the latest information & most authentic data reference material on Current Affairs and General Knowledge. It has specially been designed to cater to aspirants of various competitive exams like UPSC and State PSC Civil services Exams across the country. The material has been written in a lucid language and prepared as per the requirements of the various competitive exams. Current Affairs Yearbook 2020 consists of latest news/information about India/World based on The Hindu, Indian Express, PIB, Yojana, People, Events, Ideas and Issues across the Social, Economic & Political climate of the country. General Knowledge covers India/ World Panorama, Geography, History, Polity, Economy, General Science, Technology, Ecology and Environment, Art & Culture, Sports, Healthcare, Communication, News & Media, Education & Career, IT & Computers. Why should you buy this Book? Latest and Authentic information must for All Competitive Exams - The Mega Current Affairs Yearbook 2020 provides the latest information & most authentic data reference material on current Affairs and General Knowledge. It has specially been designed to cater to aspirants of various competitive exams like Civil services, UPSC and PSC exams and across the country. Student-Friendly Presentation - The material has been given in bulleted points wherever necessary to make the content easy to grasp. The book has ample tabular charts, mind Maps, Graphic Illustrations which further makes the learning process flexible and interesting. Must Have for Multiple Reasons: The Current Affairs Mega Yearbook 2020 is a Must-Have book for all kinds of Objective & Descriptive Tests, Essay Writing and Group Discussions & Personal Interviews; The General Knowledge section provides crisp and to-the-point information in Geography, History, Polity, Economy, General Science, etc. which otherwise could be very exhaustive. It gives us immense pleasure in presenting the Current Affairs Yearbook 2020, Useful for UPSC, State PSC and all other competitive exams. This book deals with the relevant features and topics of Current affairs of India & World in a systematic and comprehensive manner by the use of simple and concise language for easy and quick understanding. Varied subjects covered are Geography, History, Art-Culture & Heritage, Polity & Administration, Economy, Science & Technology and other trending topic related to current affairs of India & world in detailed for exams point of view. We hope that the readers will find this book user friendly and helpful in preparation of their examinations. I look forwarded to have the views, comment, suggestions and criticism from readers which would definitely help in further improvement of the Book. I would like to heartfelt thanks to all my team members for their efforts to prepare this book. Wish you happy reading and best wishes for the examinations. (Team MYUPSC.COM)

when will driftwood lng start construction: Motorboating - ND , 1935-01 when will driftwood lng start construction: The Dock and Harbour Authority , 1980 when will driftwood lng start construction: Cruising World , 1983-07 when will driftwood lng start construction: Red Wing District Heating Project , 1983 when will driftwood lng start construction: Flying Magazine , 1971-04 when will driftwood lng start construction: Boating , 2005-11 when will driftwood lng start construction: Cruising World , 1983-07 when will driftwood lng start construction: Flying Magazine , 1951-10 when will driftwood lng start construction: Billboard , 1945-03-17 In its 114th year,

Billboard remains the world's premier weekly music publication and a diverse digital, events, brand, content and data licensing platform. Billboard publishes the most trusted charts and offers unrivaled reporting about the latest music, video, gaming, media, digital and mobile entertainment issues and trends.

when will driftwood lng start construction: Flying Magazine, 1974-06 when will driftwood lng start construction: Country Report, 2001

Related to when will driftwood lng start construction

Medicine Lake - Wikipedia Der Medicine Lake ist ein See im Jasper-Nationalpark in der kanadischen Provinz Alberta. Der See befindet sich 20 km südöstlich der Stadt Jasper. Er liegt auf einer Höhe von 1436 m, ist

Medicine Lake | Bergziegen im Jasper Nationalpark - Freudenthal Die Antwort für das rasche Anschwillen des Flusses liefert der Medicine Lake. Der sieben Kilometer lange und in seiner Mitte rund 600 bis 700 Meter breite See ist über ein riesiges

Medicine Lake - Jasper National Park - Parks Canada Summer visitors assume that Medicine is a normal mountain lake, but it isn't. The answer is, "out the bottom", like a bathtub without a plug. The Maligne River pours into the lake from the south

Medicine Lake - Jasper National Park, Alberta, Kanada Auf dem Weg zum berühmten Maligne Lake passiert man den eher unbekannten Medicine Lake. Aber auch dieser ungefähr 7 kam Lange See, der eigentlich gar kein See ist, geizt nicht mit

Medicine Lake | Canada's Alberta Visitors to Medicine Lake in Jasper National Park may think they're looking at a typical mountain lake, but there is a lot going on under the surface. This 7-kmlong (4.3 mi) lake is famous for its

Ingrids-Welt: Kanada - Nationalparks - Jasper - Am Medicine Lake Nachdem es an der Nordspitze den Medicine Lake im felsigen Untergrund verschwunden ist kommt es erst 17 Kilometer weiter nördlich an vielen unterschiedlichen Stellen wieder ans

Medicine Lake | All about Jasper National Park This intriguing lake is a place of mystery and Indian legend. Due to a unique underground drainage system, the water level of the lake vary from season to season

Medicine Lake Auf unserer Fahrt zum Maligne Lake, haben wir einen Picknick-Stopp am angenehm ruhigen, schön gelegenen Medicine Lake gemacht

Reisebericht Westkanada mit vielen Reisetipps, Bildern, Informationen Einen schönen Tagesausflug kann man von Jasper aus zum knapp 50 km entfernten Maligne Lake unternehmen. Auf dem Weg dorthin kommt man sogar noch am Maligne Canyon und am

Medicine Lake: Die besten Routen in der Umgebung | AllTrails Der Medicine Lake ist etwa 7 km (4,3 Meilen) lang und ein relativ flacher See. Der See ist Teil des Wassereinzugsgebiets des Maligne Valley, das hauptsächlich durch Gletscher gespeist wird

Chorus Portail Pro - Tout est dans le titre ou presque ça ne marche pas chez moi depuis vendredi J'ai loupé un épisode, une modification? Il y a une nouvelle adresse pour se c

Chorus pro - Mode d'emploi - quelqu'un sait comment on se déconnecte de chorus pro une fois ses petites factures reçues ? je n'ai pas trouvé le bidule "déconnexion" du coup je vide l'hist

Op@le : émission de factures Chorus Pro via TR Opale Bonjour, Après avoir fait un ticket d'assistance qui traine depuis plus de deux mois, je décide de m'en remettre à vous sur le sujet. En formation, nous avions

Chorus pro inaccessible depuis le 09/02/23 - Bonjour, Par chez moi, Chorus Pro n'est plus accessible depuis jeudi dernier, on me connectant j'ai le message : "Forbidden You don't have permission to access

Chorus Pro et délégation gestionnaire principal - Bonjour Mon CE et moi même essayons de m'attribuer le profil "gestionnaire principal" comme demandé dans les Brefs Aix Marseille d'avril. Impossible de trouver

[résolu]Op@le : refuser une facture dans le pré sas opale Bonjour, Un fournisseur à envoyé dans CHORUS PRO une facture, qu'il n'aurait pas du envoyer, car contrat 2024 pas encore établi et 2023 arrivé à son terme. J'ai

Op@le : raccordement à Chorus pro Bonjour, Lors du basculement de GFC à Op@le, avez-vous réalisé, au sein de votre EPLE, un paramétrage dans Chorus Pro pour permettre aux factures de redescendre

facture transmise hors chorus pro - intérêts moratoires Bonjour, On est bien d'accord que le

délai global de paiement ne court pas quand la facture a été transmise hors chorus pro (par mail, voie postale) et, en

Chorus Pro - Changement Gestionnaire Principal - Mon heureux CE partant à la retraite, un vénéré collègue ayant changé de Chef d'Etablissement saurait il comment remplacer le gestionnaire principal dans Chorus

Authentification CHORUS PRO Mise en place de la double authentification sur Chorus Pro à compter du 18 septembre 2024 : Principe et Prérequis Nous vous informons que le dispositif de doubl

"Near to me" or "near me"? - English Language Learners Stack In the NOW Corpus, near me is 31 times more common. This is a different matter with some other position-related words; something can be close to me but not close me, and

Nothing's gonna change my love for you — - — Nothing's gonna change my love for you — Honding's Gonna Change My Love For You — If I had to live my life without you near me

 \cite{Ansy} \cite{Ansy}

grammar - Could it be correct to say "near from"? - English Can you tell me please if this sentence is grammatically correct: My school is near from my house

 \square Nothing's gonnachangemyloveforyou \square \square Nothing's Gonna Change My Love For You \square \square \square Westlife \square \square \square WestlifeIf I had to live my life without you near me \square \square \square \square \square \square The

Related to when will driftwood lng start construction

Gov. Landry attends groundbreaking for \$17B LNG project near Sulphur (15don MSN) Louisiana LNG, formerly known as Driftwood LNG, will be a \$17.5-billion liquefied natural gas export facility near Carlyss

Gov. Landry attends groundbreaking for \$17B LNG project near Sulphur (15don MSN) Louisiana LNG, formerly known as Driftwood LNG, will be a \$17.5-billion liquefied natural gas export facility near Carlyss

'More inbounds than we can shake a stick at': Woodside evaluating partners for latest LNG project (Upstream1y) Australia's Woodside Energy is in talks with a myriad of potential partners to come onboard the Driftwood LNG project in the US, which it is aiming to have phase one FID-ready by the first quarter of

'More inbounds than we can shake a stick at': Woodside evaluating partners for latest LNG project (Upstream1y) Australia's Woodside Energy is in talks with a myriad of potential partners to come onboard the Driftwood LNG project in the US, which it is aiming to have phase one FID-ready by the first quarter of

Lake Charles LNG Gets More Time to Start Exports (Rigzone1mon) The Lake Charles LNG

project in Louisiana now has until 2031 to dispatch its first cargo, according to an order by the United States Department of Energy (DOE) granting owner Energy Transfer LP's Lake Charles LNG Gets More Time to Start Exports (Rigzone1mon) The Lake Charles LNG project in Louisiana now has until 2031 to dispatch its first cargo, according to an order by the United States Department of Energy (DOE) granting owner Energy Transfer LP's Gov. Landry attends groundbreaking for \$17B LNG project near Sulphur (KPLC15d) CALCASIEU PARISH, La. (KPLC) - Gov. Jeff Landry attended a groundbreaking ceremony today for what officials say is the largest foreign investment in Louisiana history. Louisiana LNG, formerly known as

Gov. Landry attends groundbreaking for \$17B LNG project near Sulphur (KPLC15d) CALCASIEU PARISH, La. (KPLC) - Gov. Jeff Landry attended a groundbreaking ceremony today for what officials say is the largest foreign investment in Louisiana history. Louisiana LNG, formerly known as

Back to Home: https://spanish.centerforautism.com