## technical analysis natural gas

technical analysis natural gas is a crucial approach for traders and investors seeking to understand price movements and market trends in the natural gas sector. This method utilizes historical price data, volume, and various charting tools to forecast future price behavior, enabling market participants to make informed decisions. Given the volatility and sensitivity of natural gas prices to geopolitical events, weather conditions, and supply-demand dynamics, technical analysis offers a systematic way to navigate these complexities. This article explores the fundamentals of technical analysis applied to natural gas, key indicators and chart patterns, risk management strategies, and how to integrate technical insights with market fundamentals. With an emphasis on practical application, the discussion aims to enhance understanding of natural gas trading through technical tools and techniques.

- Understanding Technical Analysis in Natural Gas Markets
- Key Technical Indicators for Natural Gas Trading
- Chart Patterns and Trends in Natural Gas
- Risk Management and Trading Strategies
- Integrating Technical Analysis with Fundamental Factors

# **Understanding Technical Analysis in Natural Gas Markets**

Technical analysis natural gas involves studying past market data, primarily price and volume, to predict future price movements in the natural gas market. Unlike fundamental analysis, which examines supply and demand factors, technical analysis focuses on statistical trends reflected in charts. Natural gas markets are known for their high volatility, influenced by seasonal demand, geopolitical events, and economic cycles, making technical analysis a valuable tool for traders aiming to capitalize on price fluctuations.

#### **Principles of Technical Analysis**

The core principles of technical analysis include the belief that market prices reflect all available information, prices move in trends, and history tends to repeat itself. For natural gas, these principles mean that price charts and patterns can provide insights into potential future movements, helping traders identify entry and exit points. The analysis disregards external factors and focuses solely on market action, which is deemed more predictive of price behavior.

#### **Natural Gas Market Characteristics**

Natural gas markets differ from other commodities due to their sensitivity to weather patterns, storage levels, and geopolitical developments. Seasonal demand spikes during winter and summer significantly impact prices, while supply disruptions can cause sudden price surges. Technical analysis natural gas trading must account for these characteristics by combining chart analysis with awareness of market seasonality and external pressures.

## **Key Technical Indicators for Natural Gas Trading**

Technical indicators are mathematical calculations based on price, volume, or open interest that help identify market trends, momentum, volatility, and potential reversal points in natural gas trading. These tools are essential for conducting technical analysis natural gas markets effectively.

#### **Moving Averages**

Moving averages smooth out price data to identify trends over a specific period. Common types include the Simple Moving Average (SMA) and Exponential Moving Average (EMA). In natural gas trading, moving averages help identify bullish or bearish trends and can act as dynamic support or resistance levels.

#### **Relative Strength Index (RSI)**

The RSI measures the speed and change of price movements, indicating overbought or oversold conditions. An RSI above 70 suggests the market may be overbought, while below 30 indicates oversold levels. This indicator aids traders in spotting potential reversals in natural gas prices.

#### **Bollinger Bands**

Bollinger Bands consist of a moving average and two standard deviation lines above and below it, reflecting market volatility. When natural gas prices move near the bands, it signals heightened volatility and potential price reversals or breakouts.

### **Volume Analysis**

Volume confirms the strength of price movements. Increasing volume during price advances suggests strong buying interest, while rising volume during declines indicates selling pressure. Volume analysis complements other indicators to validate trend strength in natural gas markets.

### **Chart Patterns and Trends in Natural Gas**

Chart patterns and trend analysis are fundamental components of technical analysis natural gas trading. Recognizing these patterns allows traders to anticipate potential price movements and market sentiment shifts effectively.

#### **Trend Identification**

Identifying whether natural gas prices are in an uptrend, downtrend, or sideways consolidation is crucial. Uptrends are characterized by higher highs and higher lows, while downtrends exhibit lower highs and lower lows. Sideways trends indicate market indecision and often precede significant price moves.

#### **Common Chart Patterns**

Several chart patterns are frequently observed in natural gas price charts and can signal trend continuation or reversal:

- **Head and Shoulders:** A reversal pattern indicating a potential trend change.
- **Double Top and Double Bottom:** Patterns suggesting strong resistance or support levels, leading to reversals.
- Triangles (Ascending, Descending, Symmetrical): Continuation patterns that often precede breakouts.
- **Flags and Pennants:** Short-term continuation patterns signaling a pause before the trend resumes.

#### **Support and Resistance Levels**

Support and resistance are horizontal price levels where buying or selling pressure tends to emerge. Identifying these levels in natural gas charts allows traders to set entry, exit, and stop-loss points effectively, improving risk-reward ratios in trading strategies.

### Risk Management and Trading Strategies

Effective technical analysis natural gas trading requires robust risk management and well-defined trading strategies to protect capital and maximize returns amid market volatility.

### **Stop-Loss and Take-Profit Orders**

Using stop-loss orders limits potential losses by automatically closing positions at predefined price levels. Take-profit orders secure gains once a target price is reached. Both are essential tools in natural gas trading to manage risk and lock in profits.

### **Position Sizing**

Proper position sizing ensures that no single trade disproportionately affects the overall portfolio. Traders calculate position size based on risk tolerance and the distance between the entry price and the stop-loss level.

### **Common Trading Strategies**

Several strategies leveraging technical analysis natural gas include:

- 1. **Trend Following:** Entering trades in the direction of the prevailing trend using moving averages and trendlines.
- 2. **Breakout Trading:** Capitalizing on price breaks above resistance or below support levels, often confirmed by volume spikes.
- 3. **Range Trading:** Buying near support and selling near resistance during sideways markets.
- 4. **Reversal Trading:** Identifying exhaustion points using RSI or chart patterns to anticipate trend reversals.

# Integrating Technical Analysis with Fundamental Factors

While technical analysis natural gas offers valuable insights, combining it with fundamental analysis enhances decision-making and trading accuracy. Fundamental factors include supply data, weather forecasts, inventory reports, and geopolitical events.

### **Supply and Demand Dynamics**

Natural gas supply disruptions or demand surges can cause significant price movements. Analyzing storage levels, production rates, and consumption trends alongside technical signals provides a comprehensive market view.

#### **Weather Impact**

Weather conditions heavily influence natural gas consumption, especially during extreme temperatures. Seasonal weather forecasts help anticipate demand spikes, which can be confirmed or negated by technical price action.

#### **Economic and Political Events**

Geopolitical tensions, regulatory changes, and economic indicators affect natural gas markets. Integrating these factors with technical analysis enables traders to adjust strategies proactively.

### **Frequently Asked Questions**

#### What is technical analysis in natural gas trading?

Technical analysis in natural gas trading involves studying historical price charts and using indicators to forecast future price movements based on patterns, trends, and market behavior.

## Which technical indicators are most effective for analyzing natural gas prices?

Common technical indicators for natural gas include moving averages (MA), Relative Strength Index (RSI), Bollinger Bands, MACD, and Fibonacci retracement levels to identify trends, momentum, and potential reversal points.

# How does seasonal demand affect technical analysis of natural gas?

Seasonal demand impacts natural gas prices significantly, with higher demand in winter and summer months. Technical analysts incorporate seasonal patterns into their analysis to better anticipate price movements.

# Can technical analysis predict sudden price spikes in natural gas markets?

While technical analysis can identify potential breakout points and volatility, sudden price spikes due to geopolitical events or weather disruptions are often unpredictable and may require fundamental analysis alongside technical tools.

## What role do support and resistance levels play in natural gas technical analysis?

Support and resistance levels are key price points where natural gas prices tend to reverse or consolidate. Identifying these levels helps traders make decisions about entry, exit, and stop-loss placements.

# How reliable is technical analysis compared to fundamental analysis in natural gas trading?

Technical analysis is useful for timing trades and understanding market sentiment, while fundamental analysis evaluates supply, demand, and macro factors. Combining both approaches often yields better trading decisions in natural gas markets.

# What are common chart patterns used in natural gas technical analysis?

Common chart patterns include head and shoulders, double tops and bottoms, triangles, and flags. These patterns help traders predict potential trend reversals or continuation in natural gas prices.

#### **Additional Resources**

#### 1. Technical Analysis of Natural Gas Markets

This book offers a comprehensive guide to applying technical analysis techniques specifically to natural gas trading. It covers chart patterns, trend analysis, and key indicators that are effective in predicting price movements in the natural gas market. Traders will find practical strategies tailored to the unique volatility and seasonality of natural gas.

#### 2. Mastering Natural Gas Trading with Technical Analysis

Designed for both novice and experienced traders, this book delves into the nuances of natural gas price behavior through technical tools. It explains how to use moving averages, oscillators, and volume analysis to time entry and exit points. Real-world case studies demonstrate how to manage risk and maximize profits in natural gas markets.

- 3. Charting the Energy Markets: Technical Analysis for Natural Gas
  Focusing on the energy sector, this title emphasizes the application of charting techniques
  to natural gas futures and spot prices. It discusses support and resistance levels,
  Fibonacci retracements, and candlestick patterns that are most relevant to energy
  commodities. Readers gain insight into interpreting market sentiment and momentum.
- 4. Natural Gas Price Forecasting Using Technical Indicators
  This book explores various technical indicators such as RSI, MACD, and Bollinger Bands in the context of natural gas price forecasting. It provides quantitative approaches to analyzing historical price data and predicting future trends. The author also highlights the impact of external factors like weather and supply disruptions on technical signals.
- 5. Energy Trading and Technical Analysis: Natural Gas Edition
  Combining fundamentals with technical analysis, this book provides a holistic approach to natural gas trading. It explains how to integrate fundamental supply-demand data with technical charting techniques for better decision-making. The book includes strategies for day trading, swing trading, and long-term investing in natural gas markets.
- 6. Technical Strategies for Natural Gas Futures

This practical guide focuses on futures contracts and the use of technical strategies to capitalize on price volatility. Topics include pattern recognition, trend following, and breakout trading tailored to natural gas futures. The author presents step-by-step methods to develop and test trading systems.

7. Seasonal Patterns and Technical Analysis in Natural Gas Markets
This book highlights the seasonal tendencies in natural gas prices and how technical
analysis can be adapted to exploit these patterns. It covers historical price cycles and
explains how to combine seasonal trends with technical indicators for improved trade

timing. Traders learn to anticipate price shifts related to weather and demand cycles.

#### 8. Applied Technical Analysis for Natural Gas Traders

Targeted at active traders, this book provides actionable techniques using charts, indicators, and volume analysis for natural gas trading. It includes guidance on setting stop losses, managing risk, and identifying high-probability trade setups. The author emphasizes discipline and psychological aspects of trading alongside technical tools.

9. Momentum and Volume Analysis in Natural Gas Markets

This title focuses on the role of momentum and volume as critical components of technical analysis in natural gas trading. It explains how to interpret volume spikes, momentum divergences, and accumulation/distribution phases. The book offers practical examples on leveraging these indicators for entry and exit decisions in volatile markets.

#### **Technical Analysis Natural Gas**

Find other PDF articles:

 $\underline{https://staging.devenscommunity.com/archive-library-109/Book?trackid=EFr98-8074\&title=bill-bryson-history-of-everything.pdf}$ 

technical analysis natural gas: Technical Translations, 1962

technical analysis natural gas: Natural Gas Transmission and Distribution Business Pramod Paliwal, Sudhir Yadav, 2019-02-04 The natural gas business consists of two major aspects, sourcing and transportation, and distribution has been a growing area of interest to industry, government and academia. With the emphasis on promoting natural gas sector, there is an increasing need to have a well documented book that deals with the business issues, particularly the transportation and distribution of this sector, specifically aimed at petroleum engineers and professionals. This book fills this gap to provide structured material that deals with managerial and regulatory aspects with an applied technical perspective wherever needed.

technical analysis natural gas: Natural Gas Production and Conservation Act of 1975 United States. Congress. Senate. Committee on Commerce, 1975

technical analysis natural gas: Investing in Oil and Natural Gas Through ETCs Simone Malacrida, 2023-04-21 This book outlines the basic concepts of investing in oil and natural gas through financial derivative products called ETCs. In particular, the following topics are covered: classification of financial products and general properties such as liquidity, availability, volatility, risk, derivative products, leverage calculation of simple interest, compound interest and percentage mathematics costs of financial products, taxes and profits characteristics, types, risks and costs of ETCs uses and markets of oil and natural gas parameters affecting oil and natural gas prices such as production, consumption, stocks, geopolitical factors, speculation, correlations portfolio management strategies examples of investing in oil and natural gas through ETCs Each topic is covered from a practical and operational point of view, going on to explicate significant numerical examples.

technical analysis natural gas: Natural Gas Production and Conservation Act of 1975, Hearings Before..., 94-1, March 17 & 18, 1975 United States. Congress. Senate. Committee on Commerce, 1975

technical analysis natural gas: The Sampling and Examination of Mine Gases and Natural Gas George Arthur Burrell, Frank Meyers Seibert, 1913

**technical analysis natural gas: The Future of Liquified Natural Gas in a Decarbonising World** Omran Al-Kuwari, 2024-12-31 This book analyses the role of liquified natural gas in a decarbonising world and presents the most significant energy-transition options and implications for the liquified natural gas industry. Major investments and developments in technology have been made in recent years in an attempt to meet global demand, but energy systems require radical new pathways to meet climate goals in line with the Paris Agreement. This book explores the role of liquified natural gas in the context of the global energy transition, arguing that liquified natural gas

has a role to play in terms of resources, the gas market, energy-transition dynamics/regime status, and geopolitical powers. Using a bespoke meta-framework grounded in institutional theory and case studies, the book examines how institutional, political, and resource characteristics affect liquified natural gas use. The book also explores implications for liquified natural gas exporters in the context of the energy transition and analyses the characteristics of liquified natural gas compared with pipeline gas. The multiple case study approach examines the role of natural gas in Japan, the UK, and China, three countries in different stages of the energy transition, to determine potential pathways for exporters. Utilising a multi-method procedure for data collection, including data analysis, in-depth interviews, and direct observations, the book concludes with findings on the potential role of liquified natural gas in various future stages of the energy transition. Written by an industry expert, this book will be of value to students, researchers, and academics interested in energy studies, decarbonisation studies, and environmental studies more broadly.

technical analysis natural gas: Energy Research Abstracts, 1995

technical analysis natural gas: Energy Solutions to Combat Global Warming XinRong Zhang, Ibrahim Dincer, 2016-10-17 This book gathers an in-depth collection of 45 selected papers presented at the Global Conference on Global Warming 2014 in Beijing, China, covering a broad variety of topics from the main principles of thermodynamics and their role in design, analysis, and the improvements in performance of energy systems to the potential impact of global warming on human health and wellbeing. Given energy production's role in contributing to global warming and climate change, this work provides solutions to global warming from the point of view of energy. Incorporating multi-disciplinary expertise and approaches, it provides a platform for the analysis of new developments in the area of global warming and climate change, as well as potential energy solutions including renewable energy, energy efficiency, energy storage, hydrogen production, CO2 capture and environmental impact assessment. The research and analysis presented herein will benefit international scientists, researchers, engineers, policymakers and all others with an interest in global warming and its potential solutions.

**technical analysis natural gas: Nomination--September** United States. Congress. Senate. Committee on Commerce, 1975

technical analysis natural gas: Scientific and Technical Aerospace Reports,

technical analysis natural gas: Advances in Natural Gas: Formation, Processing, and Applications. Volume 2: Natural Gas Sweetening Mohammad Reza Rahimpour, Mohammad Amin Makarem, Maryam Meshksar, 2024-02-10 Advances in Natural Gas: Formation, Processing, and Applications is a comprehensive eight-volume set of books that discusses in detail the theoretical basics and practical methods of various aspects of natural gas from exploration and extraction, to synthesizing, processing and purifying, producing valuable chemicals and energy. The volumes introduce transportation and storage challenges as well as hydrates formation, extraction, and prevention. Volume 2 titled Natural Gas Sweetening introduces in detail different natural gas sweetening methods. The book covers absorption with different solvents such as alkalis, amin blends, ionic liquids, etc. which is one of the important sweetening techniques, as well as natural gas sweetening with adsorption-based technologies utilizing various materials including zeolites, carbonaceous sorbents, metal oxides, etc. Is also discusses membrane-based processes with various types (such as ionic liquid, polymeric, MOF mixed matrix, dense metal membranes) and includes novel technologies for sweetening natural gas by using plasma and supersonic separators. -Introduces natural gas sweetening concepts and challenges - Describes various absorption and adsorption processes for natural gas sweetening - Includes various membrane technologies for natural gas sweetening

**technical analysis natural gas:** <u>Granite State Liquefied Natural Gas (LNG) Transmission Project, York County</u>, 1997

**technical analysis natural gas: Long-term Natural Gas Legislation** United States. Congress. House. Committee on Interstate and Foreign Commerce. Subcommittee on Energy and Power, 1976

technical analysis natural gas: Fontenelle Natural Gas Infill Drilling Projects, Sweetwater County, Lincoln County , 1996

technical analysis natural gas: Kerr-McGee Oil and Gas Onshore LP (KMG), Greater Natural Buttes ,  $2012\,$ 

technical analysis natural gas: Expanded Moxa Arch Area Natural Gas Development Project, Sweetwater County, Lincoln County, Uinta County , 1996

technical analysis natural gas: Natural Gas Processing Alireza Bahadori, 2014-05-05 Natural gas is considered the dominant worldwide bridge between fossil fuels of today and future resources of tomorrow. Thanks to the recent shale boom in North America, natural gas is in a surplus and quickly becoming a major international commodity. Stay current with conventional and now unconventional gas standards and procedures with Natural Gas Processing: Technology and Engineering Design. Covering the entire natural gas process, Bahadori's must-have handbook provides everything you need to know about natural gas, including: - Fundamental background on natural gas properties and single/multiphase flow factors - How to pinpoint equipment selection criteria, such as US and international standards, codes, and critical design considerations - A step-by-step simplification of the major gas processing procedures, like sweetening, dehydration, and sulfur recovery - Detailed explanation on plant engineering and design steps for natural gas projects, helping managers and contractors understand how to schedule, plan, and manage a safe and efficient processing plant - Covers both conventional and unconventional gas resources such as coal bed methane and shale gas - Bridges natural gas processing with basic and advanced engineering design of natural gas projects including real world case studies - Digs deeper with practical equipment sizing calculations for flare systems, safety relief valves, and control valves

technical analysis natural gas: West Tavaputs Plateau, Natural Gas Full Field Development Plan ,  $2010\,$ 

technical analysis natural gas: Chemical News and Journal of Industrial Science, 1885

#### Related to technical analysis natural gas

**Technical - YouTube** My channel has grown an insane amount since the start of the year, gaining over 45 thousand subscribers. You guys have probably been the biggest reason I've been able to keep pushing

**Home - Technical People** We are the one-stop online source for Tech Jobs, Engineering Jobs, IT Jobs and technical staffing. Whether you need to post a job online and hire temporarily for a specific project, or

**71 Technical Skills For Your Resume (And What Are Technical** Technical skills allow you to perform a specific task and are often considered a "hard skill" that must be learned. Almost every profession requires some type of technical skill.

**TECHNICAL - Meaning & Translations | Collins English Dictionary** Master the word "TECHNICAL" in English: definitions, translations, synonyms, pronunciations, examples, and grammar insights - all in one complete resource

**28 Synonyms & Antonyms for TECHNICAL** | Find 28 different ways to say TECHNICAL, along with antonyms, related words, and example sentences at Thesaurus.com

**End-to-End IT Solutions for Chicago Businesses** | **Technical Doctor** Technical Doctor understands your network infrastructure is the backbone of your company's daily operations. We offer expert IT support services that quickly address problems and make sure

**Unbiased hardware comparisons - Technical City** Our computer hardware comparisons assist you in making purchasing decisions

**TECHNICAL Definition & Meaning - Merriam-Webster** The meaning of TECHNICAL is having special and usually practical knowledge especially of a mechanical or scientific subject. How to use

technical in a sentence

**Professional vs. Technical — What's the Difference?** Professional careers often require advanced education and focus on theoretical knowledge, whereas technical roles are skill-based, emphasizing practical applications

**Technical - YouTube** My channel has grown an insane amount since the start of the year, gaining over 45 thousand subscribers. You guys have probably been the biggest reason I've been able to keep pushing

- **Home Technical People** We are the one-stop online source for Tech Jobs, Engineering Jobs, IT Jobs and technical staffing. Whether you need to post a job online and hire temporarily for a specific project, or
- **71 Technical Skills For Your Resume (And What Are Technical** Technical skills allow you to perform a specific task and are often considered a "hard skill" that must be learned. Almost every profession requires some type of technical skill.
- **TECHNICAL Meaning & Translations | Collins English Dictionary** Master the word "TECHNICAL" in English: definitions, translations, synonyms, pronunciations, examples, and grammar insights all in one complete resource
- **28 Synonyms & Antonyms for TECHNICAL** | Find 28 different ways to say TECHNICAL, along with antonyms, related words, and example sentences at Thesaurus.com
- **End-to-End IT Solutions for Chicago Businesses** | **Technical Doctor** Technical Doctor understands your network infrastructure is the backbone of your company's daily operations. We offer expert IT support services that quickly address problems and make sure
- **Unbiased hardware comparisons Technical City** Our computer hardware comparisons assist you in making purchasing decisions
- **TECHNICAL Definition & Meaning Merriam-Webster** The meaning of TECHNICAL is having special and usually practical knowledge especially of a mechanical or scientific subject. How to use technical in a sentence
- **Professional vs. Technical What's the Difference?** Professional careers often require advanced education and focus on theoretical knowledge, whereas technical roles are skill-based, emphasizing practical applications
- **Technical YouTube** My channel has grown an insane amount since the start of the year, gaining over 45 thousand subscribers. You guys have probably been the biggest reason I've been able to keep pushing
- **Home Technical People** We are the one-stop online source for Tech Jobs, Engineering Jobs, IT Jobs and technical staffing. Whether you need to post a job online and hire temporarily for a specific project, or
- **71 Technical Skills For Your Resume (And What Are Technical** Technical skills allow you to perform a specific task and are often considered a "hard skill" that must be learned. Almost every profession requires some type of technical skill.
- **TECHNICAL Meaning & Translations | Collins English Dictionary** Master the word "TECHNICAL" in English: definitions, translations, synonyms, pronunciations, examples, and grammar insights all in one complete resource
- **28 Synonyms & Antonyms for TECHNICAL** | Find 28 different ways to say TECHNICAL, along with antonyms, related words, and example sentences at Thesaurus.com
- **End-to-End IT Solutions for Chicago Businesses** | **Technical Doctor** Technical Doctor understands your network infrastructure is the backbone of your company's daily operations. We offer expert IT support services that quickly address problems and make sure
- Unbiased hardware comparisons Technical City Our computer hardware comparisons assist

you in making purchasing decisions

**TECHNICAL Definition & Meaning - Merriam-Webster** The meaning of TECHNICAL is having special and usually practical knowledge especially of a mechanical or scientific subject. How to use technical in a sentence

**Professional vs. Technical — What's the Difference?** Professional careers often require advanced education and focus on theoretical knowledge, whereas technical roles are skill-based, emphasizing practical applications

#### Related to technical analysis natural gas

Natural Gas Futures: More fall is on the cards. Go short (2d) Natural Gas prices on MCX have dropped sharply, with near-term outlook negative; traders can go short at ₹278 with stop-loss Natural Gas Futures: More fall is on the cards. Go short (2d) Natural Gas prices on MCX have dropped sharply, with near-term outlook negative; traders can go short at ₹278 with stop-loss Oil and Natural Gas Analysis: Trade Optimism Lifts Prices Amid Bearish Technicals (1d) Oil and natural gas remain volatile, with crude oil rebounding on trade summit hopes while bearish technical patterns and

Oil and Natural Gas Analysis: Trade Optimism Lifts Prices Amid Bearish Technicals (1d) Oil and natural gas remain volatile, with crude oil rebounding on trade summit hopes while bearish technical patterns and

**Natural Gas News: Technical Weakness and Inventory Report Fuel Selloff** (3d) Gas prices fall below key technical support. Forecasts call for further downside as inventory builds and weak demand pressure

**Natural Gas News: Technical Weakness and Inventory Report Fuel Selloff** (3d) Gas prices fall below key technical support. Forecasts call for further downside as inventory builds and weak demand pressure

**Natural Gas Slips As Traders Assess Support Amid Trade Talks** (2d) Natural gas trades near \$3.07 after retreating from last week's \$3.55 high. The \$3-\$3.10 zone remains a key support band for

**Natural Gas Slips As Traders Assess Support Amid Trade Talks** (2d) Natural gas trades near \$3.07 after retreating from last week's \$3.55 high. The \$3-\$3.10 zone remains a key support band for

Natural Gas Recovery: Technical Analysis Indicates Potential Rally Ahead (Nasdaq2y) Natural gas found resistance last week around the 100-Day EMA with a trend high of 2.79. It managed to close above that line on Thursday but not on Friday. Subsequent, today we are seeing a Natural Gas Recovery: Technical Analysis Indicates Potential Rally Ahead (Nasdaq2y) Natural gas found resistance last week around the 100-Day EMA with a trend high of 2.79. It managed to close above that line on Thursday but not on Friday. Subsequent, today we are seeing a Natural gas futures turns outlook positive (12d) Natural gas futures trading at ₹308.30, showing bullish trend reversal with potential to reach ₹350 in near-term

**Natural gas futures turns outlook positive** (12d) Natural gas futures trading at ₹308.30, showing bullish trend reversal with potential to reach ₹350 in near-term

Dow hits record closing high, EUR/JPY bounces off support as natural gas nears July peak (IG12d) Technical analysis of the Dow as it hits a record closing high, EUR/JPY bounces off support as natural gas nears July peak

Dow hits record closing high, EUR/JPY bounces off support as natural gas nears July peak (IG12d) Technical analysis of the Dow as it hits a record closing high, EUR/JPY bounces off support as natural gas nears July peak

Oil prices fall on bearish sentiment, defying fundamentals while natural gas gets technical boost (Oil1y) Global crude prices tumbled during the holiday-shortened trading week to the lowest levels this year as demand concerns remain. This, despite a large draw in inventories, the shut-in of half of

Oil prices fall on bearish sentiment, defying fundamentals while natural gas gets technical boost (Oil1y) Global crude prices tumbled during the holiday-shortened trading week to the lowest levels this year as demand concerns remain. This, despite a large draw in inventories, the shut-in of half of

Natural Gas Price Forecast - Natural Gas Continues to Look Lost (Nasdaq1y) Natural gas markets have been all over the place during the early hours on Tuesday, which I think is going to continue to be the case due to the fact that natural gas supplies in Europe are plunging

Natural Gas Price Forecast - Natural Gas Continues to Look Lost (Nasdaq1y) Natural gas markets have been all over the place during the early hours on Tuesday, which I think is going to continue to be the case due to the fact that natural gas supplies in Europe are plunging

Back to Home: https://staging.devenscommunity.com