

2026 GASCONC2026 HIGH END SEMINAR IN THE NATURAL GAS INDUSTRY

NEW QUALITY ORIENTATION | GLOBALIZATION | DIGITALIZATION & INTELLIGENTIZATION | COLLABORATION

Deep Insights into Industry Trends for a Truer Picture of the Future of Natural Gas

July 22-24, 2026

Hangzhou, China



As the 15th Five-Year Plan Period (2026-2030) commences, China's natural gas industry is entering a pivotal window of opportunity characterized by **growth certainty and structural changes**, driven by dual imperatives of energy transition and supply security. At this critical juncture, the global LNG trade landscape is reshaping, while profound changes are taking place in China's domestic supply-demand dynamics. Specifically, rigid demand from peak-regulating gas-fired power plants is growing, diversified downstream use cases are booming on an unprecedented scale, and natural gas futures and price indices are being rolled out at an accelerated pace...

Leveraging Hangzhou's unique strengths as **a digital economy powerhouse and an energy hub**, this summit will bring together government authorities, major domestic gas suppliers, international resource suppliers, LNG importers, pipeline network operators, city gas distributors, end-users in power generation, industrial, and transportation (fuel for vehicles & vessels) sectors, trading centers, and financial and technology service providers. **Over an intensive two-day agenda, participants will share insights into the full natural gas value chain, engage in targeted business matching, and forge efficient collaborations.**

Day 1 Morning | Macro Strategies · Supply-Demand Analysis · Digital & Intelligent Innovation

- « Top-level energy planning and the strategic blueprint for the natural gas industry during the 15th Five-Year Plan period
- « Harnessing new quality productive forces and digital & intelligent technologies to unlock new prospects for the natural gas industry
- « China's 2026-2027 natural gas supply-demand outlook
- « In-depth analysis of natural gas supply and demand trends in H2 2026
- « A panoramic outlook on natural gas price cycles and market trends

Day 1 Afternoon | Global Landscape · Trade Restructuring · Resource Coordination

- « New outlook on global LNG supply-demand dynamics in the post-geopolitical conflict era
- « Securing international gas sources: Strategic value and pathways for US resource inflows to China
- « China as a core hub for rebalancing global natural gas supply and demand
- « New opportunities in natural gas re-export trade amid international market volatility
- « China's strategic positioning in Asia-Pacific and global natural gas trade
- « Medium- to long-term resource portfolio planning and procurement strategies for LNG importers
- « Solutions to offtake challenges amid a surge in long-term contracted resources
- « Market potential, pain points, and compliant development for resale of resources under medium- and long-term contracts



Day 2 Morning | Supply Security & Price Stability · Synergistic Development · Mechanism Optimization

- « How to tackle structural challenges in ensuring gas supply security amid continuously expanding demand
- « How to address downstream demand bottlenecks under rigid upstream supply constraints
- « Greater strategic value of peak-shaving gas-fired power in the development of a new type of energy system
- « Tapping the potential of diversified development across the downstream natural gas value chain
- « Innovative PNG trading models and the promotion of industry standardization
- « Core value of optimized gas resource allocation against the backdrop of ensuring energy supply security
- « Practical approaches to building and managing a corporate natural gas resource portfolio
- « Implementation plans for cross-regional resource allocation and synergistic coordination
- « Experience sharing on energy security and price stability management by city gas companies

Day 2 Afternoon | Diversification of Downstream Applications · Market-oriented Reforms · Intelligent Technology-Enabled Development

- « Core development pathways for downstream LNG applications
- « Capitalizing on the shipping upgrade wave: A blue ocean market for LNG bunkering
- « Analyzing the market potential of LNG for vehicle use amid accelerated development of green transportation
- « Current status, demand upgrading, and cooperation models for industrial users of LNG
- « Launch of natural gas futures to catalyze market-oriented reform of the industry
- « Pricing mechanism and market influence of natural gas price indices
- « Market-oriented reform and upgrading of national gas trading centers
- « Big Data + AI: Building an intelligent forecasting system for natural gas supply, demand, and prices



Meeting Background

During the 15th Five-Year Plan period (2026-2030), China’s natural gas industry is poised for robust growth. Driven by market-oriented reforms and the “dual carbon” goals, the sector presents remarkably promising market prospects, creating lucrative investment and cooperation opportunities for global participants. In response to steadily growing demand for long-term natural gas supply contracts and the rapid expansion of LNG spot re-export trade, China is striving to position itself as a core hub for natural gas trade in Asia. The industry itself is increasingly integrating into global markets and advancing its financial maturity. Underpinned by a well-developed infrastructure network of pipelines, gas storage facilities and LNG terminals, there is vast room for collaborations across the entire value chain.

China continues to promote high-standard opening up of natural gas infrastructure to foreign investors. A wide range of policies have been introduced to encourage participation by diverse market players, ensure fair market competition for foreign-invested enterprises, and foster a world-class international business environment. Centered on the defining themes of global integration, synergistic cooperation, digital and intelligent upgrading, and financial innovation, the GasconC 2026 is designed to catalyze meaningful exchange and forge powerful partnerships between domestic and international players.



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Review of Previous Speakers

Shen Jiong, Director of Coal, Oil and Gas Division, Zhejiang Provincial Energy Administration

Zhang Bosong, Director of Oil and Natural Gas Industry Development Division, Anhui Provincial Energy Administration

Wu Yi, Deputy General Manager, CNPC Natural Gas Sales Company

Wu Hongkun, Deputy Chief Economist & General Manager of Resources and Marketing Department, CNOOC Gas & Power Group

Xie Dan, Chief Customer Officer, PipeChina

Dong Dawei, Marketing Director, Marketing Department, PipeChina

Lu Yang, Vice President, China Suntien Green Energy Corporation Limited

Zhang Yaoyu, General Manager, Natural Gas Department II, PetroChina International Co., Ltd.

Ding Hui, Deputy General Manager, Natural Gas Trading Center, China International United Petroleum & Chemicals Co., Ltd.

Ju Xueliang, General Manager, Guanghui International Natural Gas Trading Co., Ltd.

Wang Min, Manager of LNG Business, Beijing Gas Group Co., Ltd., and Executive Director & General Manager, Beijing Gas Group (Tianjin) Natural Gas Sales Co., Ltd.

Li Li, General Manager, Zhejiang Energy Natural Gas Trading Co., Ltd.

Wu Xiang, Deputy General Manager, Shenzhen Energy Gas Investment Holding Co., Ltd.

Jia Tieying, Vice President, Natural Gas Division, Total E&P Services (China) Co., Ltd.

Review of Previous Speakers

Huang Peiyan, General Manager, LNG Market Development, ExxonMobil (China) Investment Co., Ltd.

Liu Sinan, Head of China LNG Supply & Trading, Glencore LNG Team

Ji Yongbo, Director of Strategic Development Division & Director of Ship Transportation Technology Center, China Waterborne Transport Research Institute, and Vice President of Clean Energy Vehicles and Vessels Branch, China Communications and Transportation Association

Yao Mingde, Chief Expert, Clean Energy Vehicles and Vessels Branch, China Communications and Transportation Association

Li Huaibing, General Manager, Jiangsu Furui Energy Services Co., Ltd.

Zhang Zhanwei, General Manager, Sichuan Huayou Zhonglan Energy Co., Ltd.

Xiong Yanfei, Deputy Manager, Chongqing Branch, CNPC Transportation Co., Ltd.

Cheng Mingui, Senior Manager, Commodities Department III, Shanghai International Energy Exchange (INE)

Zhou Xing, Senior Trading Manager, Natural Gas Department II, PetroChina International Co., Ltd.

Niu Da, Senior Manager, Derivatives Trading Department, ENN Natural Gas Co., Ltd.

Chen Yi, Head of Commodity Derivatives Sales, Financial Innovation Department, Huatai Securities

Jin Xiao, Head of Commodity Research & Chief Energy & Chemical Analyst, Derivatives Research Institute, Orient Futures

Wang Baibing, Product Development Director, Zhejiang Mercantile Exchange

Zhou Tao, Oil & Gas Derivatives Broker, FIS

Registration Form

High-End Natural Gas Industry Seminar 2026

Zhejiang · China July 22-24, 2026

Organizer(s):



Please complete the registration by providing the following information:

Registration Details

Company: _____ **Address:** _____ **Fax:** _____

Name: _____ **Title:** _____ **Phone:** _____ **Email:** _____

Name: _____ **Title:** _____ **Phone:** _____ **Email:** _____

Name: _____ **Title:** _____ **Phone:** _____ **Email:** _____

—Hotel Accommodation Options (Please check and complete below)—

Registration Information

Standard Registration Fee: RMB 6,800 per person or RMB 6,500 per person for groups of three or more (Chinese-speaking session); USD 1,000 per person (English-speaking session).

Early Bird Discount (Chinese-speaking session only): For registration and payment before June 30, 2026, RMB 5,800 per person, or RMB 5,500 per person for groups of three or more.

Note: Hotel accommodation costs are not included in the seminar registration fee. The registration fee covers 1.5 days of training sessions and materials, two buffet lunches, coffee breaks, and the welcome dinner on the first day.

Payment Information

Bank 1: China Construction Bank Suzhou Branch Account (RMB): 32250198873800001282
Account Name: Suzhou GasconC Information Technology Co., Ltd.

Bank 2: China Merchants Bank Yantai Binhai Sub-branch Account (RMB): 535903385110101
Account Name: Shandong GasTank Electronic Information Technology Co., Ltd.

Important Notes:

The venue, contents, and schedule of the seminar are subject to change due to circumstances beyond the organizer's control.

In the event that the organizer cancels the seminar, any paid registration fees will be fully refunded. However, if the seminar is postponed due to circumstances beyond the organizer's control, all existing registrations will automatically be transferred to the rescheduled date, and all terms and conditions will remain fully applicable to the postponed event.