$\frac{19-23}{2025}$

WGC2025

29th World Gas Conference

Brochure

Beijing, China China National Convention Center Phase II









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01 About WGC2025

A Landmark Event for the Global Gas and Energy Community

The 29th World Gas Conference (WGC2025) is the premier gathering of the global gas and energy industry. Hosted by the International Gas Union (IGU), representing over 90% of the global natural gas production and consumption market, WGC is a flagship event held every three years. With a rich history dating back to 1931 in London, this conference has evolved to become an influential global platform.

Themed "Energising a Sustainable Future", this edition will mark the first time that WGC ever visits China. Taking place in Beijing from 19 to 23 May, the Conference is expected to attract unprecedented participation, with over 30,000 attendees from 70 countries and regions and 300 exhibitors, domestic and international, making the Conference an unique opportunity to engage with emerging and established markets globally.

Unprecedented Scale, Breaking Historic Records



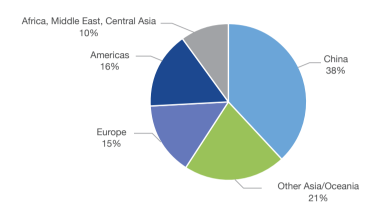
Unparalleled Opportunities at WGC2025: Shaping the Future of Gas and Energy

WGC2025 presents an exceptional opportunity to engage in dynamic discussions shaping the future of the gas and energy industry. Key highlights include:

- Access to the Latest Insights: Gain profound insights into cutting-edge trends, innovations, and transformative technologies shaping the gas and energy industry.
- Spotlight on Energising a Sustainable Future: Explore the pivotal role of gas in achieving future sustainability goals and addressing global energy challenges.
- Comprehensive Conference Programme: Engage in enriching Plenary, Current Debates, Industry Insights and Technology & Innovation Centre sessions covering the diverse aspects of the gas value chain.
- Strategic Networking: Connect with industry pioneers, influencers, and professionals from across the globe and forge partnerships to drive innovation and growth in the energy sector.
- Interactive Exhibition: Immerse yourself in state-of-the-art exhibitions showcasing the latest advancements and solutions.
- China's Strategic Energy Investment and Opportunities: China, a key player in renewable energy infrastructure, actively invests
 in global energy development, tackling energy poverty, and fostering growth in emerging markets. As a primary LNG import
 destination alongside Korea and Japan, China is central to the gas supply chain, leveraging expertise in shipbuilding and
 engineering. WGC2025 offers industry leaders to explore and tap into these dynamic markets.

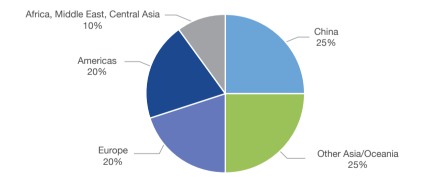
Exclusive to WGC2025, participants will connect with industry leaders from both established and emerging markets. The projected* geographic mix includes:

Participant Profile



The participant mix includes conference delegates (15-20% of all attendees), who have full access to the event, while the remaining attendees solely visit the exhibition. Conference delegates typically hold senior positions and have a broader geographic representation:

Delegate Profile



^{*} projection is based upon LNG2019, the last IGU event of similar scale to visit China

02 Who Will You Meet at WGC 2025?



WGC2025 is set to host over 3,500 delegates, including senior technical, commercial, and strategic executives, ensuring comprehensive coverage of the entire gas value chain.

The conference and exhibition will bring together influential leaders, policymakers, ministers, CEOs, and association leaders from around the world under one roof to discuss the latest trends and pressing topics.



With over 300 global gas and energy exhibitors, including integrated energy companies and the top 50 oil and gas players, WGC2025 will provide an unparalleled opportunity to engage, network, and explore collaborations across vast business opportunities.



The exhibition space at WGC2025 will cover an extensive 50,000 square metres, attracting professionals from diverse sectors within the gas and energy industry. These include engineers, procurement executives, corporate leaders, and individuals from various fields across the value chain.



O3 Past Conferences

As the world's oldest international energy industry event since 1931, when the first World Gas Conference was held in London, governments of host countries have attached great importance to WGCs with several editions witnessing the attendance of head of states and ministerial-and-above-level government officials. Throughout history, WGC has been hosted in 23 cities across 15 countries, including France, UK and the US that have hosted the event more than once.



TOP25 exhibition space (since 2015)

01	QatarEnergy	02	ExxonMobil Corporation	03	Chevron Global Gas
04	Shell	05	Korea Gas Corporation (KOGAS)	06	Cheniere Energy
07	Petroliam Nasional Berhad (Petronas)	08	Woodside Energy	09	Novatek
10	BP Gas Marketing Limited	11	Gazprom	12	ConocoPhillips
13	Tellurian	14	Mozambique L	NG (now Tota	alEnergies)
15	TotalEnergies	16	China National Petro	leum Corpora	ation (CNPC)
17	Inpex Corporation	18	Sonatrach	19	Freeport LNG
20	Venture Global LNG	21	Naturgy Energy (C	ias Natural Fe	enosa)
22	Technip 23	Eni	24 Unip	er	25 CNOOC

Previous Participating Brands























































































































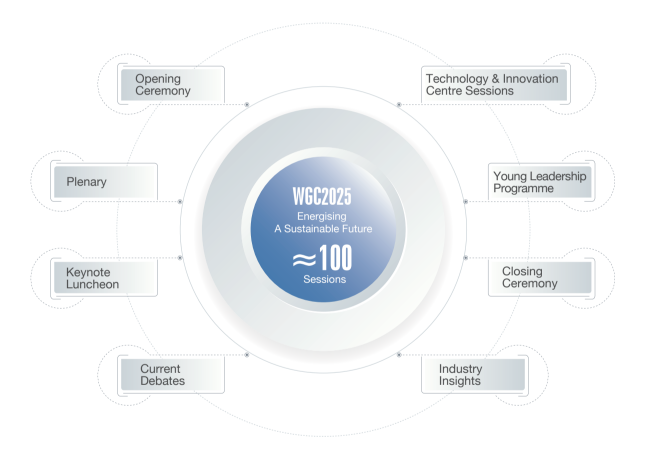




Conference Introduction

Under the theme Energising a Sustainable Future, WGC2025 will explore current themes including clean energy, energy security, the integration of gas and renewable energy sources, the advancement and application of hydrogen, and the digital transformation.

The conference programme will be presented through Plenary, Current Debate, Industry Insight, and Technology & Innovation Centre sessions.



Registration opens on 18 April 2024. Secure your spot at one of the most prestiglous events in the global gas and energy industry.



WGC2025 Registration Fee*

REGISTRATION	EARLY BIRD FEE (incl. tax) 18 April, 2024-31 Jan, 2025	FULL FEE (incl. tax) 1 Feb, 2025-18 May, 2025	ONSITE FEE (incl. tax) 19-23 May, 2025
TYPE	INTL (USD)	INTL (USD)	INTL (USD)
Delegate	\$4250	\$4,800	\$5,300
Accompanying Person		\$1090	

Preliminary Conference Programme*

MAY 19 MON	MAY 20 TUE		MAY 21 WED										MAY 22 THU		MAY 23 FRI
	OPENING CEREMONY 9:00-9:30 (30min)		PLENARY F		PLENARY		CURRENT DEBATES 9:00-9:45 (45min)								
	PLENARY		9:00-10:15 (75min)	HNOLOG	9:00-10:15 (75min)	TECHNOLOG'	COFFEE BREAK 11:00-11:15 (15min)								
	(OPENING KEYNOTE) 9:30-10:45 (75min)		PLENARY (KEYNOTE/DIALOGUE/PANEL) 9:00-10:15 (75min) COFFEE BREAK 10:15-10:45 (30min) CURRENT DEBATES 10:45-11:30 (45min)		/& IN		PLENARY (KEYNOTE/DIALOGUE/PANEL) 10:00-11:00 (60min)								
	COFFEE BREAK 10:45-11:00 (15min)		CURRENT DEBATES	TION CEN	CURRENT DEBATES	NOVATION CENTRE SESSIONS	COFFEE BREAK 11:00-11:15 (15min)								
	PLENARY (KEYNOTE/DIALOGUE/PANEL) 11:00-12:00 (60min)		10:45-11:30 (45min)	RE SESSI	10:45-11:30 (45min)		WGC2025 CONCLUSIONS 11:15-12:15 (60min)								
REGISTRATION	EXHIBITION OPENING CEREMONY START TIME: 12:15	CURRENT DEBATES 11:45-12:30 (45min)		CURRENT DEBATES 11:45-12:30 (45min)	CURRENT DEDATES										
& CULTURAL EXCHANGE ACTIVITY 9:00-17:00	12:30-13:45 (75min)		LUNCHTIME 12:30-13:45 (75min)		LUNCHTIME 12:30-13:45 (75min)		12:15-12:45 (30min)								
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	INDUSTRY INSIGHTS 15:30-17:00 (90min)		INDUSTRY INSIGHTS 15:30-17:00 (90min)	ON CENTRE SESSIONS	INDUSTRY INSIGHTS 15:30-17:00 (90min)	INNOVATION CENTRE SESSIONS									
WELCOME RECEPTION 18:30-20:00 (90min)					NETWORKING RECEPTION 18:30-20:00 (90min)										

^{*} The conference programme will be continously updated.

Plenary Topics

Energising A Sustainable Future
The Energy Policy Landscape
The Global Energy Transition
The Diversity of Gas Development Globally
The New Financial Realities of the Energy Industry
What is the Future of Global LNG?
Digitalisation and Technological Innovation to Create a Sustainable Future
The Role of Natural Gas in the Future Energy System

^{*} The sessions topics will be continously updated.

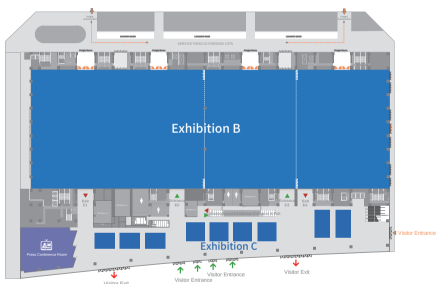
Meeting Rooms

Meeting rooms are exclusively available for WGC2025 customers to book.

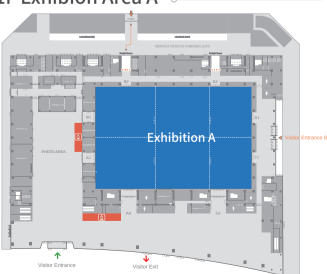
Key Features

rooms of different sizes furniture packages available at an extra charge

1F Exhibion Area B •



1F Exhibion Area A



VIP rooms for sale: 18 rooms, ranging from 35m² to 260m²









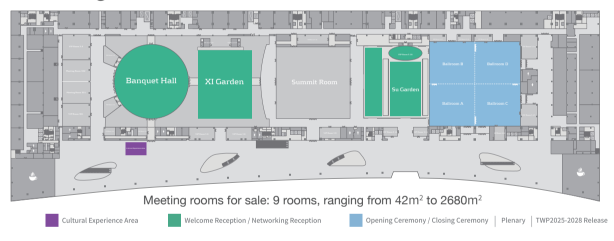
2F Meeting Area ∘



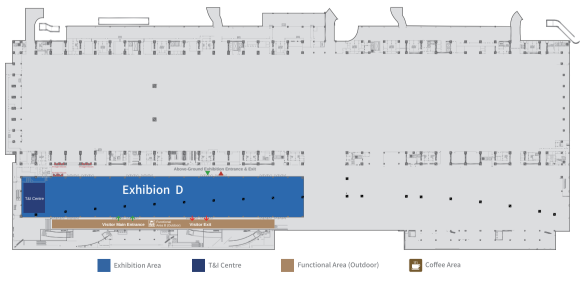
Meeting rooms for sale: 21 rooms, ranging from 128m² to 810m²

Coffee Area Lounge Workshop Exhibition Area Forum Dining Area

3F Meeting Area ∘



B1 Meeting Area



05 Call for Abstracts

The Call for Abstracts is an opportunity for all industry experts worldwide to showcase their knowledge, expertise and latest technical innovations. The WGC2025 Call for Abstracts is now open and we welcome submissions covering a range of topics relevant and important to gas and energy industries.

Authors of accepted abstracts will be given the opportunity to present at WGC2025.

Call for Abstracts

Submission Deadline 30 September 2024 (23:59 UTC+8)

Notification of Result

From 6 November 2024 An email to notify authors regarding abstract results

Full Paper Collection

6 November 2024 - 16 January 2025 (23:59 UTC+8)

Accepted authors to submit a Full Paper relating to their abstracts

How to Submit an Abstract

To view the full list of themes and guidelines on How to Submit an Abstract, please visit www.wgc2025.com

Themes

Supply, demand, market and prices

Supply resilience aas industry Gas market reform and price

mechanisms

Impact of environmental policies on demand and pricing Other areas

Continuous investment in the

Development of regional trading platforms

New momentum for LNG

Natural gas liquification technology

Carbon neutral LNG and its certification

LNG storage and transportation LNG trading and market

mechanism

LNG regasification LNG utilisation scheme

Cryogenic energy utilisation

innovation Other areas

New gases and energy transition

Hydrogen: cross-industry cooperation with natural gas New applications and outlook for ammonia

Synthetic methane and biomethane: new technology and CC(U)S supporting

business models

decarbonisation: Technology and application models

Other areas

Best practices through the whole value chain

Best practices in E&P sector Best practices in transmission sector

Best practices in distribution sector

Best practices in storage sector

Best practices in utilisation

sector

Gas narratives under the new context

Promoting the role of natural gas in a sustainable future

Promoting new energy systems

Challenges and successes in managing the public perception of natural gas

Promoting new policies, mechanisms and standards Sustainable environmental and social governance (ESG) performance

The role of natural gas in economic development and alleviating poverty

Providing clean and affordable energy for all

Other areas

Digital transformation

Best practices for optimising gas value chain through digital methods

Opportunities and challenges of digitisation for energy companies

Cross-sector cooperation in digital transformation

Enhancing the application of data science and AI in the industry

Data and cyber-security

Other areas

Methane emission mitigation

Best practice for methane emission mitigation in the upstream sector

Best practice for methane emission mitigation in gas infrastructure and end-use applications

Advanced technologies in emission monitoring, quantification and mitigation Monitoring, reporting and verification

International cooperation in methane emission mitigation

Methodologies in methane emission mitigation

Research in emission factors

Other areas

For more information on the Call for Abstracts, please contact abstract@wgc2025.com

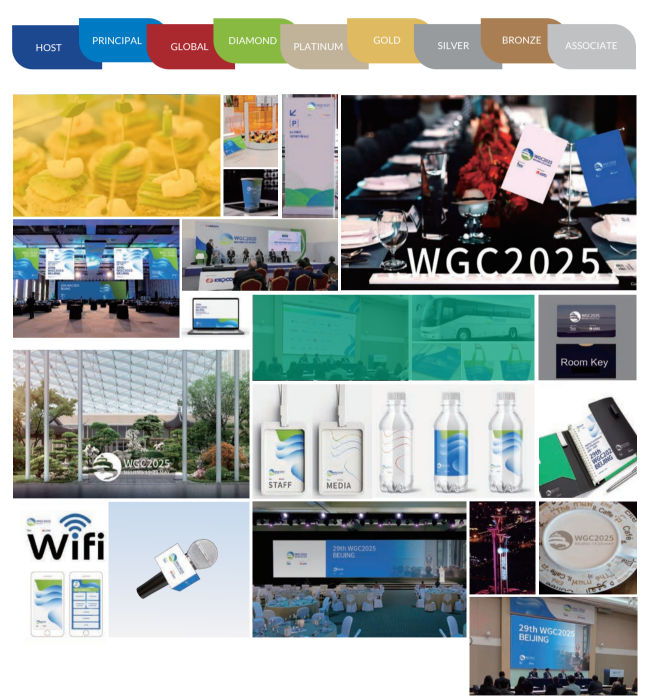
06 Sponsorship

Sponsorship Packages and Benefits

Sponsoring Fee (US\$ tax included)	Host	Principal US\$515,000	Global US\$420,000	Diamond US\$320,000	Platinum US\$225,000	Gold US\$155,000	Silver US\$110,000	Bronze US\$78,000	Associate US\$32,000	Additional Credits US\$4,750
Maximum Sponsors per level		3	4							
Sponsor credits to spend on items and/or signage*		60	60	55	40	27	19	14	6	1
Complimentary conference registrations		8	8	7	3	2	1			
VIP seating at the Ceremony		8	8	7	3	2	1			
Sponsors' logos will be featured in the conference announcement alongside the WGC2025 logo		•								
Event app including splash, promotion and signage			•							
Logo on event advertising with Event logo		•								
VIP passage signage		•	•	•						
Logo on front page of conference daily newspaper		•								
Advertisement in exhibition catalogue (*new)	nised	Premium Full Page	Full Page	Half Page	Quarter Page					
Exclusive contacts to offer service support (*new)	Customised	•								
Logo acknowledgement in promotional material		•	•	•	•	•	•	•	•	
Logo & weblink on Event website		•	•	•	•	•	•	•	•	
Profile on Event website		•	•	•	•	•	•	•	•	
Receive copy of delegate list		•	•	•	•	•	•	•	•	
Conference room sponsor "Thank you" slides		•	•	•	•	•	•	•	•	
Logo on sponsor page of electronic conference App (*new)		•	•	•	•	•	•	•	•	
Recognition on sponsor "Thank you" signage boards		•	•	•	•	•	•	•	•	
Sponsor acknowledgement display at closing ceremony (*new)		•	•	•	•	•	•	•	•	
Logo in post event report		•	•	•	•	•	•	•	•	

Sponsorship

Sponsorship packages and benefits



Note: Host sponsorship is negotiated seperately.

Exclusive Items Menu



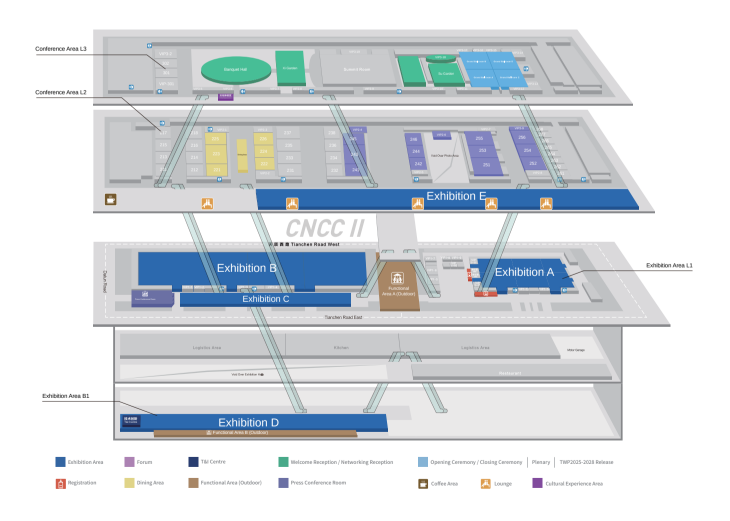
07 Exhibition

Exhibition Layout

The WGC2025 exhibition will be divided into three themed zones and twelve areas, covering the entire gas value chain and other relevant industries. These areas include Innovation in China, Green Transformation, Energy Technology, Energy and Finance, Energy Digitalisation, Energy Internet, Liquefied Natural Gas, Engineering Construction, Storage and Transportation, Safety Management, New Energy Applications (including hydrogen), and gas and energy related fields (consulting, insurance, information communication, finance etc.).

Join us at WGC2025, and secure a position for your company in the most dynamic marketplace the industry has ever seen. WGC2025 provides an excellent networking platform, allowing you to engage with clients face to face, renew old friendships and make new ones.

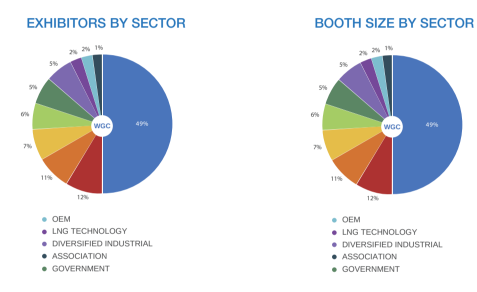
Here you will be able to showcase your products and services to decision makers, CEOs and industry experts, who will gather at WGC2025 to seek solutions to global and regional challenges, and explore opportunities.



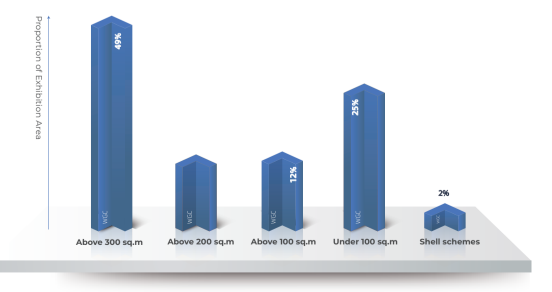
Exhibition Area Analysis of Previous WGCs

Top 100 Exhibition Sectors at IGU Flagship Events Since 2016

In terms of the sectors which top 100 exhibitors come from at the previous WGCs, E&P has consistently held the lion share of exhibition space. The upcoming exhibition is also expected to cover a wide range of sectors within the natural gas industry, including E&P, LNG, infrastructure and technology, engineering, equipment manufacturers, and industry associations, etc.



Space of different types of booth in WGC2022



Exhibition Packages

WGC2025 offers a variety of exhibition packages. You may feel free to choose a Space Only booth, allowing you to create a personalised exhibition experience, or a Shell Scheme package for a hassle-free setup.



Email: exhibition@wgc2025.com

Booth Price (Space Only) - Overground

Exhibitors Categories	USD (tax included)	Notes
Standard	US \$1,115/m ²	
Standard (Mem)	US \$1,115/m ²	Exhibitor who is the member of IGU and pays the membership fee throughout the triennium.
Early	US \$1,029/m ²	Exhibitor who signs the contract before 30 April, 2024
Early (Mem)	US \$917/m²	Member of IGU who pays the membership fee throughout the triennium and signs the contract before 30 April, 2024
Rebook	US \$942/m²	Exhibitors who participated in WGC2022

^{*} The prices for IGU members are based on how many years of the membership fee has been paid.

Booth Price (Space Only) - Underground

Exhibitors Categories	USD (tax included)	Notes
Standard	US \$755/m²	
Early	US \$695/m²	Exhibitor who signs the contract before 30 April, 2024

^{*} The final price might be subject to slight adjustment.

WGC2025 Exhibitors





















































































































^{*} Exhibitors will be released later continuously.

08 Beijing

Introduction

Beijing is a city with a long history and rich culture. It offers a blend of tradition and modernity, featuring numerous tourist attractions and a dazzling array of cuisines. Visitors can experience China's traditional culture and modern ambiance while enjoying a delightful journey.





Transportation Options



International Transportation

Beijing Capital International Airport (BCIA)

BCIA is one of the three comprehensive transportation gateways in China, with a total construction area of 1.41 million square metres. As of October 2023, BCIA has offered routes to 208 destinations in 47 countries and regions. BCIA is about 26 kilometres from CNCC, with just a 30-minute drive.

Beijing Daxing International Airport (BDIC)

As of December 2023, Daxing Airport has offered more than 30 international/Hong Kong/Macao/Taiwan routes, with a 72-kilometre distance and a 75-minute drive from CNCC.



Inter-city Transportation

With seven railway stations, Beijing is China's largest railway hub. A vast network of railway lines covers across China. Online ticketing services are available.



Beijing City Transportation



As of December 2023, Beijing's subway network comprises 27 lines, with plans to expand to 30 lines by 2025. Self-service ticketing machines facilitate QR code payments. CNCC is located next to the Olympic Park Station, accessible via Beijing Subway Lines 8 and 15.



Taxi

There are 279 taxi companies, collectively managing approximately 70,000 taxis. The base fare for a taxi ride is RMB 13 for the initial three kilometres, with an additional RMB 2.3 charge per kilometre thereafter. Additionally, each ride incurs a fuel surcharge of RMB 1.



Bus

Beijing has over 20,000 buses operating more than 1,000 routes, serving as the backbone of the city's public transportation network.

Shared bike operations are available across Beijing, extending across all six central urban districts. Offering an eco-friendly and convenient transportation option, these rentand-return services allow users to easily access bikes by scanning a QR code.

Hotels



Huiyuan Prime Hotel



China National Convention Center Grand Hotel



Yayuncun Hotel



Beijing Continental Grand Hotel



09 Venue

Venue Introduction

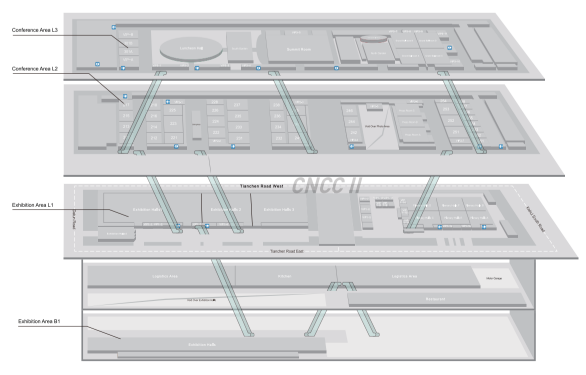
WGC2025 appointed Beijing Capital Group Exhibitions & Events (BCGEE) as the exclusive PCEO for the upcoming event, which will take place at the China National Convention Center (CNCC II).

Situated in the heart of the Beijing Olympics central area, CNCC II is a creation of Mr. Christian de Portzamparc, a globally acclaimed French architect and recipient of the Pritzker Prize. The architectural design adopts a majestic and elongated structural form, symbolising the concept of "Spreading the Wings". With its sleek and adaptable facades, the building exudes both grace and warmth within its overall stately appearance.

As of 2022, CNCC II is still under construction and has been recognised among the top 10 most eagerly anticipated venues globally. Expected to be completed by the end of 2024, CNCC II will serve as the final addition to the Olympic central area, marking a perfect conclusion to Beijing's central axis. It embodies China's cultural confidence, openness, and inclusiveness.

This iconic venue will be the host for world-class event in the gas and energy industry, contributing to the vibrancy of the region and enhancing the overall significance of WGC2025.





In addition to the welcome and social receptions, the rooftop garden at Phase II offers a unique immersive networking space. Adorned with Chinese, Western, or gas-themed decorations, it enriches the networking experience for attendees.

Phase II boasts a third-floor rooftop garden spanning 8,000 square metres. This outdoor space is further enhanced by a retractable roof, allowing for an "al fresco" experience.



On the second floor of Phase II, you'll find a total of 16 medium-sized meeting rooms, each spanning over 400 square metres. Additionally, there are 23 smaller meeting rooms ranging from 100 to 210 square metres, along with 10 VIP rooms.





10 The Host and the Organiser

About IGU



Founded in 1931, the International Gas Union (IGU) represents the global gas industry with more than 150 members in over 80 countries and regions, covering over 90% of the global gas market. The working organisation of IGU covers the complete gas value chain, from the supply of natural and decarbonised gas, renewable gas and hydrogen, through their transmission and distribution, and all the way to the point of use.

As the global voice of gas, IGU seeks to improve the quality of life by advancing gas as a key contributor to a sustainable energy future. The IGU is proud to present the premiere global event for our industry – the World Gas Conference.

Evolution of IGU Events: A Journey Across the Years



About Beijing Capital Group Exhibitions & Events



Beijing Capital Group Exhibitions & Events (BCGEE) is a subsidiary of Beijing North Star Limited, a state-owned enterprise in Beijing. BCGEE has over 30 years of experience in four major business sectors, including service and support for high-level state events and business events, venue and hotel operation and management, event organising and hosting, and consulting services in the events industry. It has a team of over 5,000 professionals who are experts in venue design, event management and execution, state and government reception, state banquet curating and delivery, facility operation management, etc. Over the years, BCGEE has emerged as one of China's most influential event brands.

Energising a Sustainable Future



HOST PARTNER ② 北京燃气



Please Contact Us



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f in X 29th World Gas Conference (WGC2025)





