

LEADING LNG: POWERING TODAY AND TOMORROW



PRESENTED BY _____ HOSTED BY _____



**SPONSORSHIP
& EXHIBITION
BROCHURE**

LNG2026
QATAR NATIONAL
CONVENTION CENTRE



قطر للطاقة
QatarEnergy

About LNG2026

The 21st International Conference & Exhibition on Liquefied Natural Gas (LNG2026) is the leading global event for the LNG industry. Set in Doha, Qatar, this vibrant conference and exhibition provides a crucial platform for industry leaders, decision-makers, and innovators to unite.

LNG2026 presents unique opportunities for collaboration, knowledge sharing and securing high-value deals that advance the LNG business. With a comprehensive focus on the entire LNG value chain, from development and production to transportation and market delivery, attendees will participate in insightful discussions about the latest industry developments, emerging technologies, and market trends.

LNG2026 invites you to be part of a transformative gathering where the future of the LNG market is defined, key partnerships are established, and abundant opportunities arise.





International Gas Union (IGU)

IGU is the only international industry organisation whose membership covers the entire gas value chain, with members in over 80 countries across six continents, covering almost 90% of the global gas market: from the supply of natural and decarbonised gas, renewable gas and hydrogen, through to their transmission and distribution, and all the way to the point of use.

Our mission is to advocate for gas as an integral part of a sustainable global energy system, essential to human progress and global growth.

Our leadership, regional coordinators and members work closely together to represent the global voice of gas through regular engagement with key stakeholders, amplifying the industry's voice on the critical role that gas can and will play throughout the energy transition. We also collaborate closely with governmental agencies and multilateral organisations, and we represent our members at high profile global events that drive policy direction and thought leadership across the world's energy sector.

As the representative membership organisation of the global gas value chain, we harness the power of our global membership and collaborate with industry thought leaders to publish various reports which support the dissemination of industry data, highlight key global gas developments and promote leading gas practices. We achieve these through both our flagship reports and specific publications on topical or regional themes.

www.igu.org





GTI ENERGY

GTI Energy

GTI Energy is a technology development and training organization. Our trusted team works to scale impactful solutions that shape energy transitions by leveraging gases, liquids, infrastructure, and efficiency. We embrace systems thinking, innovation, and collaboration to develop, scale, and deploy the technologies needed for low-emission, low-cost, and resilient energy systems.

www.gti.energy



International Institute of Refrigeration (IIR)

Founded in 1908, the International Institute of Refrigeration (IIR) is an independent intergovernmental, science-based organisation dedicated to advancing knowledge and promoting innovation in refrigeration, air conditioning, and heat pumps. Established to address critical global challenges, IIR's mission is to enhance food security, improve healthcare delivery, and drive sustainable development through energy-efficient and environmentally friendly refrigeration technologies.

By bridging science, policy, and industry, IIR is a catalyst for innovation, helping societies transition to efficient and low-impact refrigeration systems. The IIR remains committed to a sustainable, secure future where refrigeration serves as a tool for both human development and climate protection.

Anchored by a robust international network of leading experts, IIR facilitates partnerships and cross-border knowledge exchange. Through initiatives like its Commission on Liquefaction and Separation of Gases, international conferences, working groups, and extensive information resources, the IIR leads vital advancements across the refrigeration sector.

www.iifiir.org

LNG Conference Series

The LNG Conference Series, first held in 1968, is the world's leading forum for the exchange of information on liquefied natural gas (LNG). It is co-owned by the International Gas Union (IGU), GTI Energy, and the International Institute of Refrigeration (IIR).

As the industry evolved, so did the conference. The event has explored the expansion of LNG technology, transportation, storage, and utilisation, along with emerging issues like environmental impact and economic efficiency.

From Chicago to Paris, and Japan to Qatar, the LNG Conference Series reflects the journey of LNG from a niche technology to a global energy solution, anticipating and responding to industry advancements and fostering invaluable exchanges among leaders, innovators, and stakeholders worldwide.



Past LNG Conference Series Hosts

America

- 2023 - LNG2023 Vancouver, Canada
- 2013 - LNG 17 Houston, USA
- 1986 - LNG 08 Los Angeles, USA
- 1972 - LNG 03 Washington, USA
- 1968 - LNG 01 Chicago, USA

Europe

- 2007 - LNG 15 Barcelona, Spain
- 1995 - LNG 11 Birmingham, UK
- 1989 - LNG 09 Nice, France
- 1977 - LNG 05 Düsseldorf, Germany
- 1970 - LNG 02 Paris, France

Asia-Pacific

- 2019 - LNG2019 Shanghai, China
- 2016 - LNG 18 Perth, Australia
- 2001 - LNG 13 Seoul, South Korea
- 1998 - LNG 12 Perth, Australia
- 1992 - LNG 10 Kuala Lumpur, Malaysia
- 1983 - LNG 07 Jakarta, Indonesia
- 1980 - LNG 06 Kyoto, Japan

Middle East & Africa

- 2026 - LNG2026 **Doha, Qatar**
- 2010 - LNG 16 Oran, Algeria
- 2004 - LNG 14 Doha, Qatar
- 1974 - LNG 04 Algiers, Algeria



The Role of LNG in Today's Energy Mix

LNG is a basic component and a pivotal driving force in the transition to a cleaner global energy mix.



Lower Carbon Footprint

LNG produces up to 50% less CO₂ than coal and around 30% less than oil, helping to meet global climate goals.



Energy Security

LNG enhances energy security by offering source and timing flexibility of gas supply beyond fixed pipelines, which enables stable, on-demand power.



Expanding Access

LNG reaches regions distant from gas fields infrastructure, improving energy access and supporting growth in emerging economies.



Qatar's Global Role

As a top LNG producer and exporter, Qatar's strategic expansions play a critical role in stabilising global supply and supporting market growth.

Source: International Energy Agency (IEA) World Energy Outlook 2024

International Outlook – LNG Market

The global LNG market is booming, fuelled by a surge in demand for cleaner energy solutions, particularly in Asia and Europe. Key highlights include:

- **Soaring Demand:** By 2040, LNG demand is projected to leap to a staggering 700 million tons (MT) from the 2022 level of 400 MT, driven by the energy transition.
- **Supply Expansion:** Major players like the US and Qatar are ramping up exports, with Qatar aiming for an impressive 142 million tonnes per annum (MTPA) capacity generating significant interest across the entire value chain.
- **Innovative Technology:** Continued advancements such as floating LNG (FLNG) platforms, modular trains, electric-driven LNG plants, and carbon capture are boosting production efficiency and sustainability.
- **Sustainable Solutions:** As a cleaner alternative to coal, LNG slashes CO₂ emissions by up to 50%, positioning itself as a critical fuel in global decarbonisation efforts.

Source: International Energy Agency (IEA), October 2024, and QatarEnergy



Qatar Outlook

Qatar remains a leading force in the global LNG market, with ambitious expansion initiatives:

- **Production Expansion:** QatarEnergy is set to boost Qatar's LNG production capacity from the current 77 MTPA to 142 MTPA by the end of this decade, primarily through the North Field Expansion project, recognised as the world's largest LNG development.
- **Global Market Leadership:** As one of the top LNG exporters, Qatar plays a vital role in supplying major markets in Asia and Europe, enhancing energy security in these regions and reinforcing its reputation as a reliable energy partner. Qatar's national champion, QatarEnergy, ensures the harmonised management and control of its LNG supply, further enhancing Qatar's supply capability.
- **Sustainability Efforts:** QatarEnergy is actively integrating carbon capture and storage (CCS) technologies into its LNG projects to lower emissions, aligning with international climate objectives and demonstrating its commitment to sustainable energy practices.
- **LNG Fleet Expansion:** QatarEnergy has initiated the world's largest shipbuilding programme through its order of 128 LNG carriers to support its expansion and add to the global market infrastructure.

*Source: International Energy Agency (IEA) World Energy Outlook 2024
QatarEnergy Press Releases and Strategic Plans 2023
Bloomberg, 2023*

2023 LNG Outlook Report, Shell





Programme Overview

The LNG2026 programme features dynamic plenary sessions, engaging spotlight sessions, and a comprehensive technical programme held across dedicated rooms and the exhibition floor. With numerous sessions and a diverse lineup of expert speakers, attendees will have the opportunity to explore cutting-edge topics and innovations in the LNG sector, facilitated by industry leaders.

LNG2026 in Numbers

- ❖ Total Unique Attendees: **20,000**
- ❖ Conference Delegates: **4,000**
- ❖ Trade Visitors: **16,000**
- ❖ Exhibitors: **300**
- ❖ Sponsors: **30**
- ❖ Companies Represented: **500**
- ❖ Exhibition Size: **35,000 sqm**

Who You Will Meet at LNG2026

Industry Leaders and Professionals: C-level executives, chairs, presidents, senior executives, and representatives from leading companies engaged in LNG production, transportation, and distribution.

Government Officials: Policymakers, regulators, and decision makers who influence energy policy and regulations.

Investors and Analysts: Financial professionals driving investment in LNG.

Technical Experts: Engineers and specialists sharing innovations and best practices in LNG technologies.

Supply Chain and Logistics Professionals: Experts in LNG transport and distribution.

EPC and Service Companies: Bringing expertise in project development and execution across the LNG value chain.

Academics and Researchers: Research institutions and scholars studying energy technologies, environmental impacts, and market dynamics related to LNG.

Environmental Advocates: Representatives from NGOs and environmental organisations discussing sustainability and climate issues related to LNG.

Consultants: Professionals offering insights and advisory services on LNG projects and strategies.





LNG aspects include:

- LNG Production
- LNG for Transportation
- Liquefaction
- Shale Gas
- Small Scale LNG
- Shipping and Marine
- Technology and Innovation Solutions
- Terminals
- Global Trade and Pricing
- Floating LNG
- End Users
- Infrastructure and Engineering
- Energy and Utilities
- Regulatory and Government

This mix of attendees creates a collaborative environment for networking, knowledge sharing, and exploring the future of the LNG industry.



An aerial photograph of a coastal city, likely Doha, Qatar, showing a large, modern hotel complex with a distinctive architectural design, a marina with several boats, and a body of water extending to the horizon under a clear blue sky. The image is partially obscured by a dark blue geometric overlay on the left side.

Host City: Doha



Doha, the capital of the State of Qatar, will take centre stage as the host of LNG2026, marking the return of the prestigious LNG Conference Series to the city for the first time in two decades.

As a global energy pioneer and leading LNG producer and exporter, Qatar is the ultimate destination for the LNG industry. With cutting-edge facilities and growing LNG production capacity, it offers the ideal platform to drive advancements in energy technology and sustainability.

Doha's world-class hospitality and seamless connectivity via Hamad International Airport ensures an exceptional experience for delegates.

More than just an energy powerhouse, Qatar is a hub for global collaboration and the world's energy transition partner.

Join us in February 2026 to be part of this transformative experience and connect with the global LNG community in Qatar.

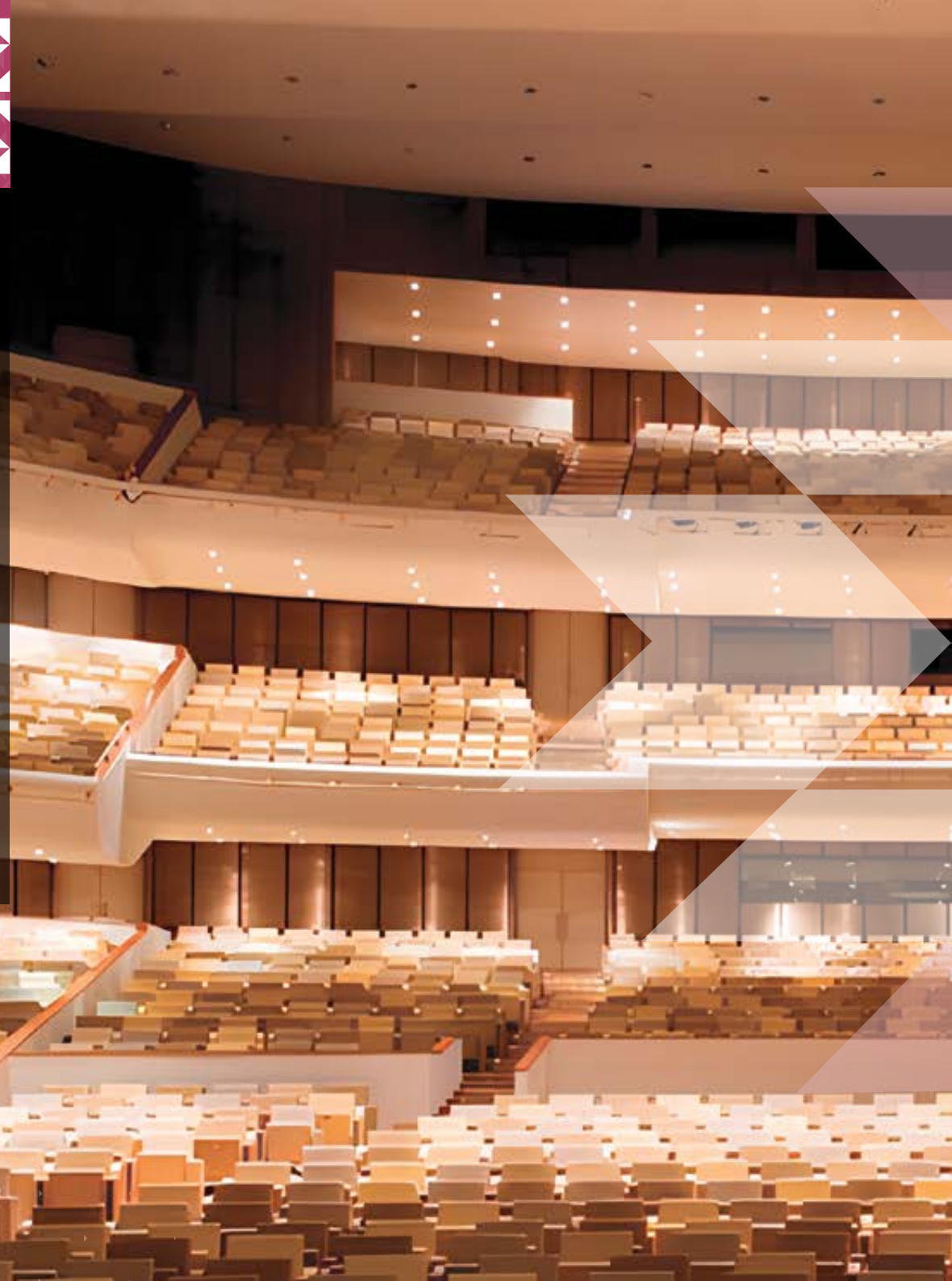
Official Venue: QNCC



The **Qatar National Convention Centre (QNCC)** is one of the country's most iconic venues and one of the largest, most technologically advanced facilities in the Middle East. Located in Doha's Education City, QNCC offers 40,000 sqm of column-free exhibition space, a main conference hall for 3,800 delegates, and a 2,300-seat lyric-style theatre.

With three-tiered auditoria and 52 meeting rooms accommodating up to 150 guests, QNCC provides an inspiring environment that nurtures innovation and excellence. The venue also features six VIP lounges, seven hospitality suites, spacious pre-function areas, and dedicated registration desks.

With its stunning architecture reflecting Qatar's rich cultural heritage and state-of-the-art facilities, QNCC is the ideal setting for networking and collaboration at LNG2026.







Why Sponsor

Capitalise on this opportunity to elevate your brand on a global scale by sponsoring LNG2026. Connect with key industry figures and establish your presence as a leader in LNG innovation. Here's how sponsoring LNG2026 places your brand in a prime position within the industry:

Maximise Brand Visibility

Showcase your brand to thousands of key industry leaders and decision-makers at the world's premier LNG event.

Connect with Decision-Makers

Join an exclusive gathering of top executives, industry leaders, and influential policymakers and benefit from high-level networking opportunities through exclusive access to meeting facilities and a dedicated VIP programme.

Access the Qatari LNG Market

Access one of the world's most vibrant LNG centres while connecting with a powerful regional and global audience in attendance.

Build Trust and Authority

Reinforce your reputation as a trusted partner and leader in the LNG industry.

Showcase Innovation and Sustainability

Align your brand with global sustainability initiatives and showcase your commitment to innovative energy solutions.

Position your brand at the forefront of the LNG industry's evolution.

Enquire today. Contact us at sales@lng2026.com

Sponsorship Levels

- ❖ **HOST SPONSOR: QatarEnergy**
- ❖ **PRINCIPAL SPONSOR: \$720,000**
- ❖ **GLOBAL SPONSOR: \$450,000**
- ❖ **DIAMOND SPONSOR: \$295,000**
- ❖ **PLATINUM SPONSOR: \$175,000**
- ❖ **GOLD SPONSOR: \$125,000**



FLUOR.

JGC

Santos

OUR PURPOSE IS TO
PROVIDE LOW CARBON
ENERGY THAT IS BOTH
AFFORDABLE AND
SUSTAINABLE TO HELP
CREATE A BETTER
WORLD FOR EVERYONE

WEAL LNG

WEAL LNG

Sponsorship Packages



Sponsorship Levels	PRINCIPAL	GLOBAL	DIAMOND	PLATINUM	GOLD
Sponsorship Rates	\$720,000	\$450,000	\$295,000	\$175,000	\$125,000

SPONSORSHIP CREDIT*

Sponsor credits to spend on items or signage	40	35	30	25	15
--	----	----	----	----	----

PRE-EVENT BENEFITS

Logo placement on official digital event brochure	•	•	•	•	•
Logo placement on website homepage	•	•	•	•	•
Logo and company profile on website dedicated sponsor page	•	•	•	•	•
Logo placement on all electronic newsletters	•	•	•	•	•
Special sponsorship announcement(s) on social media platforms	•	•	•	•	•
Access to delegates list, last 30 days: job title, companies, countries only	•	•	•	•	•
Access to press and media list, last 30 days	•	•	•	•	•
Priority access to partner hotels	•	•	•	•	•
Email to registered delegates, last 30 days, on behalf of sponsor	•	•			
Special email campaign for sponsorship announcement	•	•			
Opportunity for pre-recorded interview - CEO / Senior Leadership	•				

POST-EVENT BENEFITS

Logo recognition on marketing collaterals and post-event report (digital)	•	•	•	•	•
Access to final delegates list: job title, companies, countries only	•	•	•	•	•
Event data analytics	•	•	•	•	•
Logo placement on "thank you" emails to all attendees	•	•	•	•	•

*See list of credits on following pages

Sponsorship Levels	PRINCIPAL	GLOBAL	DIAMOND	PLATINUM	GOLD
Sponsorship Rates	\$720,000	\$450,000	\$295,000	\$175,000	\$125,000

ONSITE BENEFITS					
Full delegate registration passes	14	8	5	3	2
Preferential VIP seating at Opening and Closing Ceremonies	4	3	2	1	1
Private meeting room(s) during event days	2	1	1		
Access cards to VIP car park	14	8	5	3	2
Logo placement on digital conference programme cover	•	•			
Logo placement and company profile on mobile app	•	•	•	•	•
Logo placement on mini programme distributed to all attendees	•	•	•	•	•
Reserved table with company logo at the luncheons	•	•	•	•	•
Priority access to facilities within venue to organise functions or side events	•	•			
Sponsor recognition plaque	•	•	•	•	•
LOGO PLACEMENT on recognition boards in the following prominent locations:					
Outdoor main street access conference centre: vertical flags	•	•			
Main entrance conference centre ground floor: wrap-around columns	•	•	•	•	•
Car Park Link: digital LED screens	•	•	•	•	•
Eastern and Western conference foyers: hanging banners	•	•	•	•	•
Main foyer conference: large wall banner	•	•	•	•	•
Main foyer conference: large exclusive wall banner	•	•			
Foyer conference ballroom (Opening Ceremony Hall): digital branding	•	•	•	•	•
Conference ballroom balcony: hanging banners	•	•			
Entrance exhibition bridges: digital branding	•	•	•	•	•
Exhibition foyer Hall 6: large hanging banners (prime position)	•	•			
Exhibition foyer Hall 6: large hanging banners			•	•	•
Exhibition foyer Hall 6: digital branding	•	•	•	•	•
Opening & Closing Ceremonies: acknowledgment digital branding	•	•	•	•	•
Welcome Reception on 2 Feb. (co-branding with QatarEnergy)	•				
Executive programme: digital branding before sessions start	•	•			
Executive and technical programme: digital branding before sessions start	•	•	•	•	•

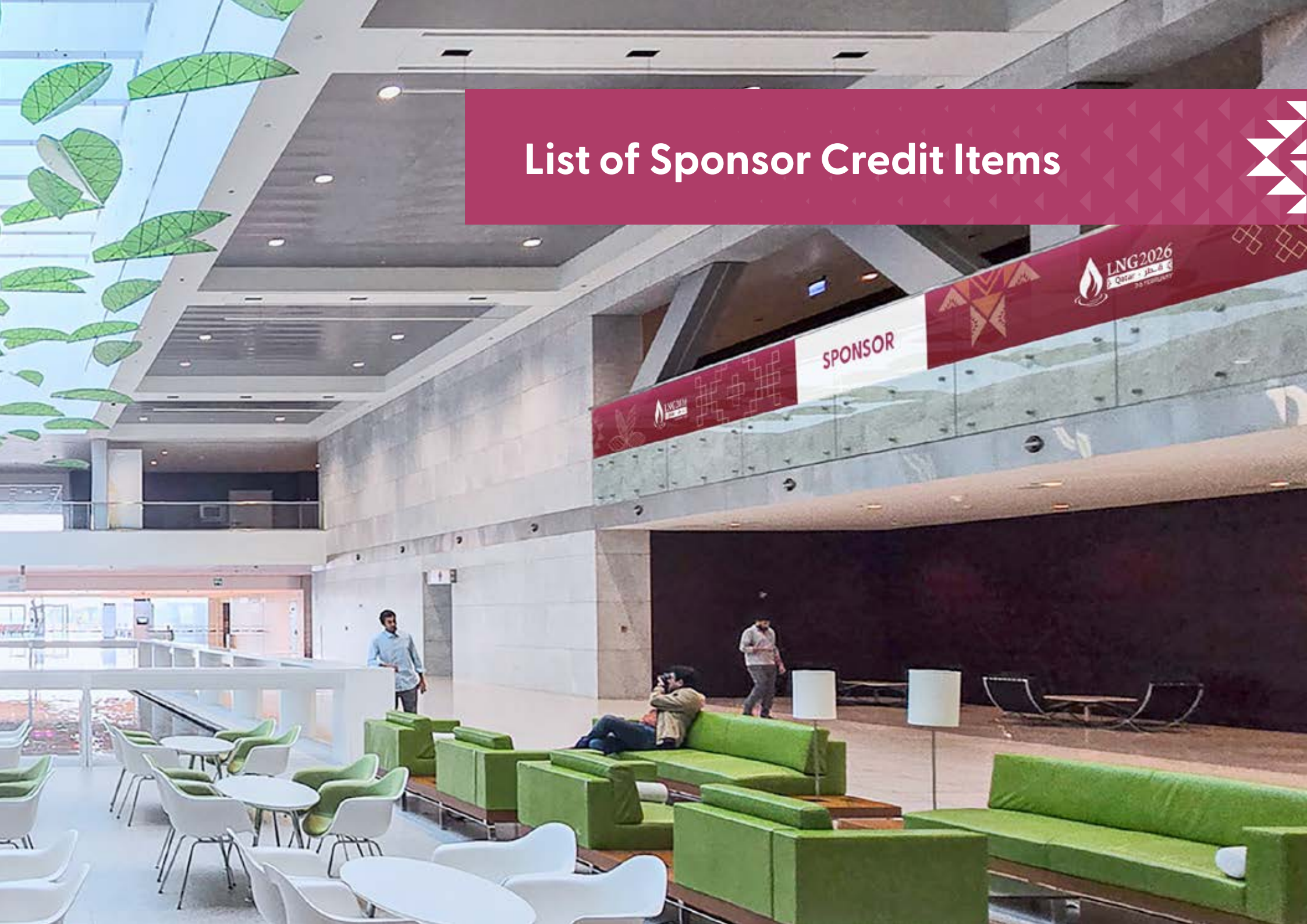


SPONSOR



LNG2026

List of Sponsor Credit Items



Credit Items



ITEM No.	TITLE	SPONSORSHIP BROCHURE DESCRIPTION	CREDIT POINTS
Available to PRINCIPAL & GLOBAL only			
1	Mobile App	Splash screen upon opening the mobile app. Logo on screens where applicable	15
2	Staff Uniforms	Logo on shirts and/or scarves worn by all volunteers working on key areas of the event (registration, transportation, conference areas, meeting facilities, information desks, ushers, etc.)	15
3	Conference Foyer Escalators	Escalators (8 faces of 20m each) from the ground level corridor (coming from the main car park) to the conference foyer (Spider area) on Level 1	15
4	Escalators to Main Ballroom	4 escalators (8 faces x 10m) from Level 1 (conference foyer) to level 2 (main ballroom) + 2 escalators from level 2 to Level 3 (upper level seating)	15
5	Fountain Area Workstations	Purpose-built workstation with a minimum capacity of 20 people featuring charging points strategically located around the QNCC Fountain on Level 1 at the crossroad of all the event areas	15
6-7	Exhibition Foyer Escalators (East & West Side)	2 escalators from the exhibition foyer located outside Hall 6 (main entrance) to Level 1 (Main Ballroom and Car Park) 1 escalator from Level 1 to Level 2 (auditoriums and sponsors meeting rooms) - East Side - Total = 6 faces x 15m)	15



ITEM No.	TITLE	SPONSORSHIP BROCHURE DESCRIPTION	CREDIT POINTS
8-9	Exhibition Hall Hanging Banners (Hall 5 & Hall 7)	6 multi-sided hanging banners located above the main aisles - Hall 5 - visible from the bridge to and from the main ballroom and car park	15
10-11	Exhibition Foyer Escalator Signage Banner - East & West Sides	1 double-sided directional banner located above main escalators (exhibition foyer ground floor) used as signage between the exhibition and all other areas	10
12	Digital Programme Walls	A minimum of 2 Digital Programme Walls will be purpose built and strategically positioned in areas of high visibility for all participants to check the conference programme as it unfolds, including any last minute changes	10
13-14	Fountain Foyer Balcony Banner (North & South Balconies)	Double-sided banner located on the balcony (glass) overlooking the fountain in the direction of the main ballroom and the car park (visible from Level 1 & Level 2 - South Side). 20m glass double-sided = 40m	10
15-16	Exhibition Bridge (East & West Sides)	A minimum of 5 double sided backlits on the Exhibition bridge (East Side) overlooking exhibition halls 6 and 5)	10
17	VIP Parking Entrance (capacity 260)	3 purpose-built arches over the entrances of the VIP car parks (capacity 260 vehicles)	10

Credit Items



ITEM No.	TITLE	SPONSORSHIP BROCHURE DESCRIPTION	CREDIT POINTS
Available to ALL CATEGORIES			
18-21	Conference Foyer Banners (4 banners available)	4 large wall banners (13m H x 6.5m W) in the main conference foyer outside the main ballroom	15
22	Information Desks	The venue will feature a minimum of 3 information desks managed by the organisers and located in strategic locations	10
23	Website	The website homepage will feature a banner with the sponsor's logo (linked) and the mention: "Website sponsored by..."	10
24-33	Exclusive Meeting Rooms (10 meeting rooms available)	10 exclusive meeting rooms located on Level 2 within the Executive Delegates area. High quality and soundproof (minimum 40sqm)	10
34-35	Car Park Link Autowalk A and Pillars (North & South Side) - 2 Packages:	2 travelators (glass, single-side, 60m) + 28 pillars linking the main car park (3,200 cars) to the venue	10
36-37	Car Park Link Autowalk B and Pillars (North & South Side) - 2 Packages:	2 travelators (glass, single-side, 20m) + 8 pillars linking the main car park (3,200 cars) to the venue	10
38	Western Foyer Banners Ground Level	14 double-sided hanging banners (1.7mx0.75m) in the corridor ground level outside Halls 1 & 2 coming from the main car park and leading to all event areas	10



ITEM No.	TITLE	SPONSORSHIP BROCHURE DESCRIPTION	CREDIT POINTS
39	Main Ballroom Foyer Balcony Banners - North Side	Glass balcony banners (30m, double-sided) outside the main ballroom North Side; visible from Level 1 and Level 2	10
40	Conference Foyer Balcony	3 large signage banners on the balcony (Level 2 - double sided) overlooking the conference foyer; and visible from Level 1 and Level 2	10
41	Conference Foyer Upper Wall	1 large wall banner (30m x 1.03m) on the wall (Level 3) overlooking the conference foyer	10
42-43	Glass Wall Level 2 - East & West Side	2 large banners (7mW x 2.5mH) on a glass wall Level 2 between the meeting rooms area and the main ballroom	10
44	Conference Foyer Balcony - East Side & Auditorium 3 Escalator	Glass balcony above foyer (Level 2 - 47.5m x 1.03m double sided) + 2 escalators (4 internal faces) outside Auditorium 3 and the Theatre (visible from Level 1 and Level 2 - East Side) + escalator between Level 1 foyer and Auditorium 3 on Level 2	10
45-46	Level 2 Curved Escalators and Balcony - East & West Side	2 curved escalators (10m x 2 faces) + 2 glass balconies (15m double sided) Level 2 (visible from Level 1 and Level 2)	10

SPONSOR



SPONSOR

SPONSOR



Credit Items



ITEM No.	TITLE	SPONSORSHIP BROCHURE DESCRIPTION	CREDIT POINTS
47-52	Exhibition Foyer Banners (24 banners available – 4 banners per sponsor)	24 hanging double-sided banners located in the exhibition foyer	10
53-54	Exhibition Hall Hanging Banners - Hall 4 & Hall 8	12 multi-sided hanging banners located above the main aisles	10
55	Venue Maps	A minimum of 3 venue maps will be positioned in strategic locations and feature the sponsor's logo as exclusive map sponsor	5
56-57	Car Park Escalator and Elevator Balcony - South & North Side	2 double-sided banners on the balcony located above the escalators and elevators to and from the car park (3200 cars).	10
58	Car Park Link Pillars	6 rectangular pillars between the car park escalators and the travelators leading to the venue	5
59	Car Park Link Escalators	Escalators from car park link to convention centre ground level. 6 escalators = 12 internal faces	5



ITEM No.	TITLE	SPONSORSHIP BROCHURE DESCRIPTION	CREDIT POINTS
60	Eastern Foyer Ground Level	12 double-sided hanging banners (1.7mx0.75m) in the corridor ground level outside Auditoriums 1 & 2 coming from the Eastern VIP car park and leading to all event areas	5
61	Conference Foyer Balcony - West Side	Glass balcony above the conference foyer (Level 2 - 47.5m x 1.03m double sided) outside the main ballroom	5
62	Main ballroom Foyer Balcony Banners - South Side	Glass balcony banners (20m, double-sided) outside the main ballroom South Side; visible from Level 1 and level 2	5
63-64	Fountain Foyer Balcony Banner - East & West Balcony	2 double-sided banners located on the balcony (glass) overlooking the fountain (visible from Level 1 & Level 2) 15m double-sided	5
65	Auditorium 3 Foyer	4 double-sided backlits located in the foyer of Auditorium 3 and linking the meeting rooms area on Level 2	5
66-68	Exhibition Street Entrances - Halls 3 & 7 / Halls 4 & 8 / Halls 5 & 9	Banners on 8 sliding doors located at the entrances/exits of the exhibition foyer	5

Why Exhibit at LNG2026

Exhibiting at LNG2026 provides a unique opportunity to showcase your solutions to a global audience, connect with key industry players, and establish your brand as a pioneer in LNG innovation. Here's why securing exhibition space at LNG2026 places your business at the heart of the industry's future:

Unmatched Industry Exposure

Present your products and solutions to a diverse audience of LNG professionals, including key buyers and decision-makers from around the world.

Connect with Key Stakeholders

Forge valuable relationships with top executives, industry experts, and policymakers, all eager to discover the latest advancements in LNG.

Demonstrate Your Commitment to Sustainability

Highlight your company's role in promoting sustainable LNG solutions, aligning with the event's dedication to a greener energy future.

Expand into Global Markets

Leverage on Qatar's status as a leading LNG hub to reach new markets and strengthen your brand's presence in this rapidly growing region.

Strengthen Brand Recognition and Trust

Reinforce your standing as a leader in the industry, boosting your brand's trustworthiness and influence.

LNG2026: A Renowned Commercial Hub

Your exhibition stand will serve as a welcoming space for your customers and an opportunity to attract new business. Utilise your stand to drive meetings and accelerate your commercial partnerships.

Enquire today. Contact us at sales@lng2026.com



LNG2026 Exhibition Rates

REGULAR RATES	Over 250 sqm	Book before 31 March 2025	\$965 per sqm
		STANDARD	\$1,065 per sqm
	Under 250 sqm	Book before 31 March 2025	\$1,025 per sqm
		STANDARD	\$1,125 per sqm



Delegate Registration

Join us at LNG2026 – your premier opportunity to learn, connect, and engage with professionals from across the global LNG supply chain. Whether you're an engineer, practitioner, or industry leader, this event is designed for those navigating the unique challenges of various LNG production environments.

While you focus on advancing your knowledge and forging valuable connections, don't miss the chance to experience the vibrant culture and hospitality that Doha has to offer.

**Delegate registration opens in April 2025.
Stay tuned for more details.**



Be Part of LNG2026

Speak at LNG2026

The call for abstracts was launched in January 2025. We welcome submissions that explore a wide range of topics within technical, strategic, and commercial themes.

Contact us at abstracts@lng2026.com

Partner with Us

We invite media organisations and energy associations to partner with us as Media or Association Partners. Gain exclusive access to industry leaders, enhance your visibility, and engage with a global audience.

Contact us at marketing@lng2026.com

Register to Attend

Don't miss your chance to be part of LNG2026 – the leading event for professionals across the global LNG supply chain. Expand your knowledge, and build valuable connections with over 20,000 global attendees from the entire LNG value chain.

Contact us at registration@lng2026.com



lng2026.com



LNG2026
قطر - Qatar
2-5 FEBRUARY



INTERNATIONAL GAS UNION
UNION INTERNATIONALE DU GAZ



INTERNATIONAL INSTITUTE FOR ENERGY
RESEARCH AND ANALYSIS

HOSTED BY



قطر للطاقة
QatarEnergy