

CIHC 2026

中国氢能展
暨国际氢能大会

China International
Hydrogen Congress & Expo

2026.3.25-27 北京·国家会议中心(一期、二期)
China National Convention Center , Beijing

展后报告

POST EXHIBITION REPORT



Contents

01

CIHC 2026 Overview

02

Expo

03

Visitor

04

Conference

05

On-site Events

06

Marketing & Media

01

CIHC 2026 Overview

CIHC 2026 Exhibition Scale Reached a Record High

March 25-27, 2026, China International Hydrogen Congress & Expo 2026 (CIHC 2026), previously named China Hydrogen Energy Expo, was successfully held at Phase I and II in China National Convention Center in Beijing.

With the theme “Towards Innovation and Sustainability, Building a Win-Win Future”, CIHC 2026 adopted a diversified “1+1+N” structure, comprising ONE large-scale exhibition, ONE international congress, and multiple cocurrent activities. These included thematic forums, international exchanges, new product launches, project matchmaking sessions, signing ceremonies, as well as science popularization and educational programs.



CIHC 2026 Exhibition Scale Reached a Record High

CIHC 2026 gathered 523 exhibitors from 18 countries and regions, presenting more than 1,000 cutting-edge technologies, new products, solutions, and application scenarios. With a total exhibition area of 50,000 square meters, it attracted over 26,000 visitors and recorded a total of 88,000 visits.

The congress featured one main forum, six thematic forums, and more than ten promotion, exchange, and matchmaking sessions. Over 100 distinguished experts and business leaders delivered keynote speeches, drawing more than 3,400 industry participants for in-depth exchanges. Both the exhibition and the congress achieved a record-breaking scale compared with previous editions.



Exhibition Data

18
Countries/Regions

523
Exhibitors

1,000+
Showcases

50,000 m²
Exhibition Area

Visitor Statistics

71 **26,000**
Countries/Regions Visitors

132 **88,000**
Visitor Delegations Visits

Congress Statistics

1 **6** **10+**
Plenary Conference Thematic Forums Symposiums

100+ **3,400+**
Experts and Business Leaders Delivered Speeches Delegates

Promotion & Media Performance

110+
Media Partners

1,000+
News Reports

4M+
Digital Impressions

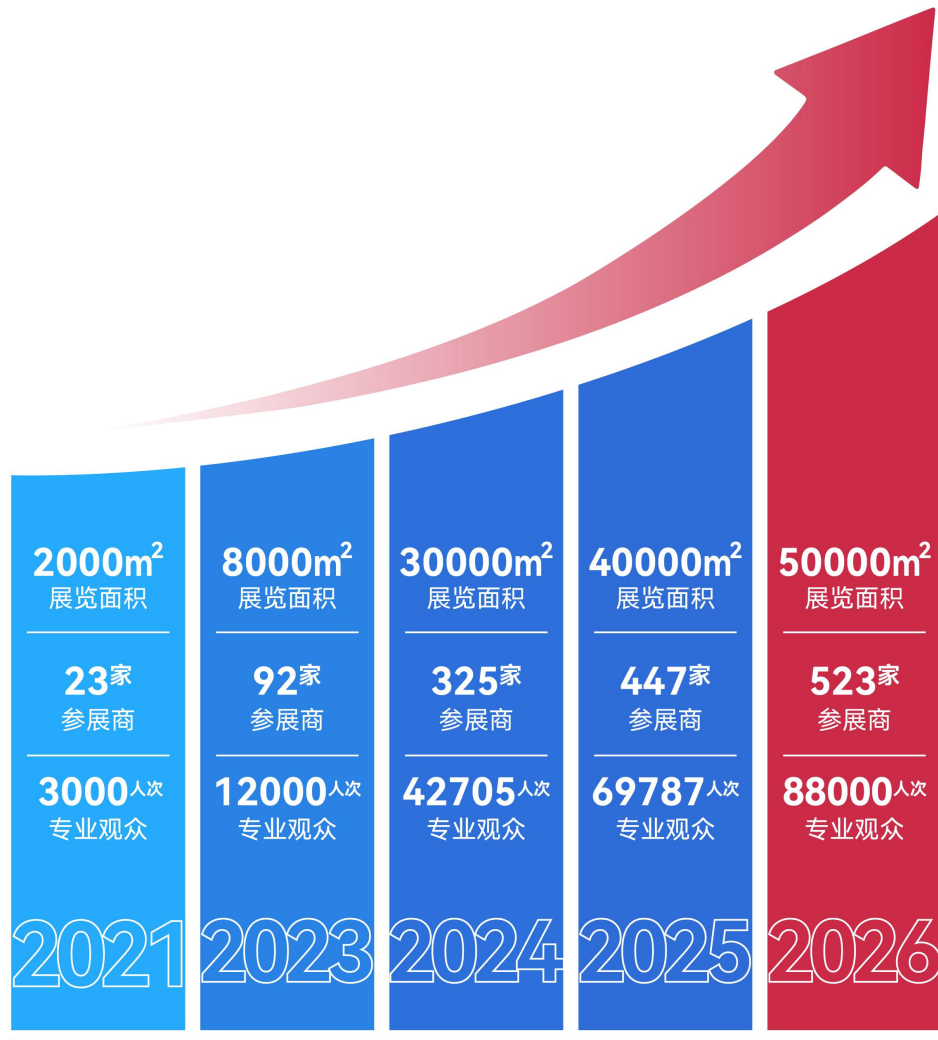
4.63M+
Online Live Stream Views

Launches & Signings

60+
New Product Launches

10+
Results Reports Released

40+
Cooperation Agreements Signed



Exhibition Area

25× growth (2021–2026, five editions)

Exhibitors

22× growth (2021–2026, five editions)

Professional Visitors

29× growth (2021–2026, five editions)

02

Exhibition

The largest and most internationally influential hydrogen exhibition platform in China

01 Hydrogen Production

Hydrogen Production via Water Electrolysis: alkaline water electrolysis (ALK), proton exchange membrane (PEM) electrolysis, high-temperature solid oxide electrolysis (SOEC), and anion exchange membrane (AEM) electrolysis.

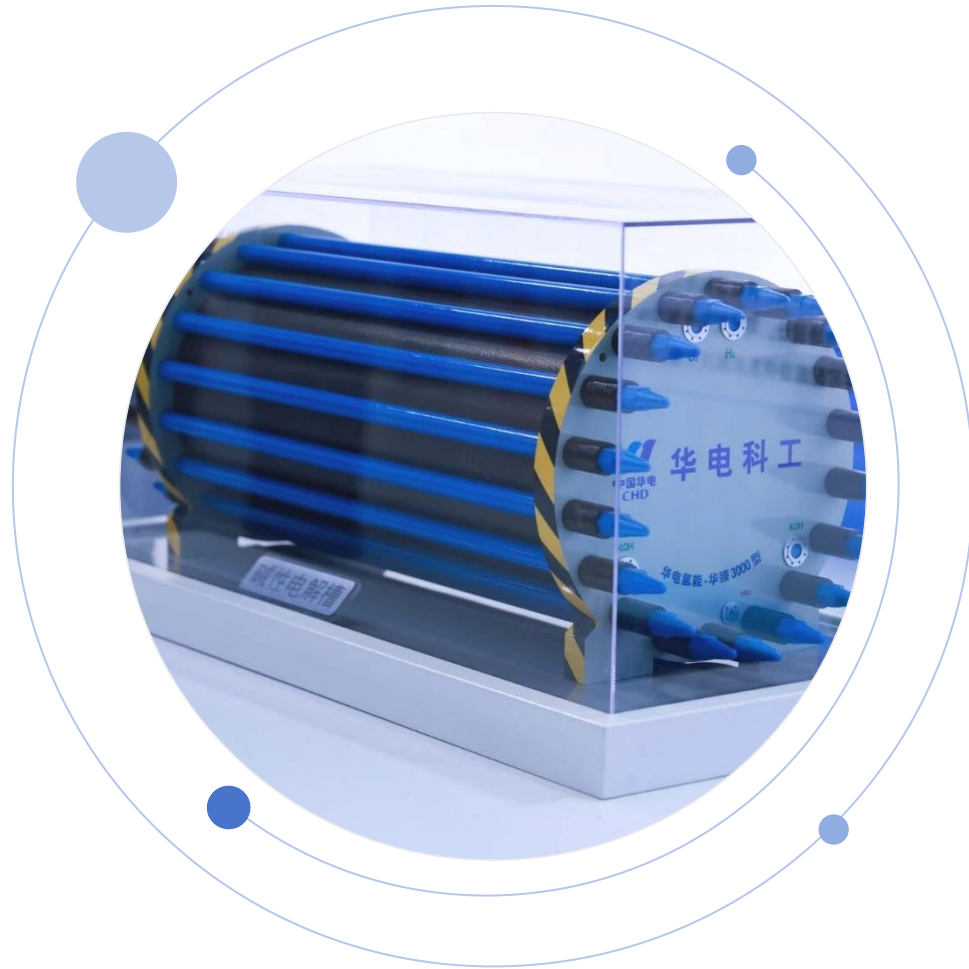
Hydrogen Production from Fossil Fuels: coal-to-hydrogen, natural gas-to-hydrogen, oil-to-hydrogen, and methanol-to-hydrogen.

Industrial By-product Hydrogen Production: coke oven gas hydrogen production and chlor-alkali hydrogen production.

Electrolyzer Components: electrodes, bipolar plates, electrolyte, catalysts, membranes, mesh, sealing gaskets, etc.

Hydrogen Purification: hydrogen purification systems, compressors, instrumentation and control equipment, etc.

Power Supply for Hydrogen Production: IGBT-based hydrogen production power supplies, thyristor (SCR) hydrogen production power supplies, etc.





02

Hydrogen Storage and Transportation

Gaseous: tube trailers, pipelines.

Liquid: cryogenic liquid hydrogen storage, organic liquid hydrogen carriers, liquid hydrogen tank trucks, and liquid hydrogen carriers (ships).

Solid-state: magnesium-based solid hydrogen storage and transport vehicles.

03

Hydrogen Refueling Station

High-pressure hydrogen refueling stations, liquid hydrogen refueling stations, integrated solutions and supporting equipment.



04 Hydrogen Application

Transportation sector: hydrogen fuel cell vehicles, hydrogen fuel cell two-wheelers, hydrogen fuel cell vessels, hydrogen fuel cell trains, hydrogen internal combustion locomotives, etc., including related materials and components.

Power sector: hydrogen-powered generators and hydrogen gas turbines.

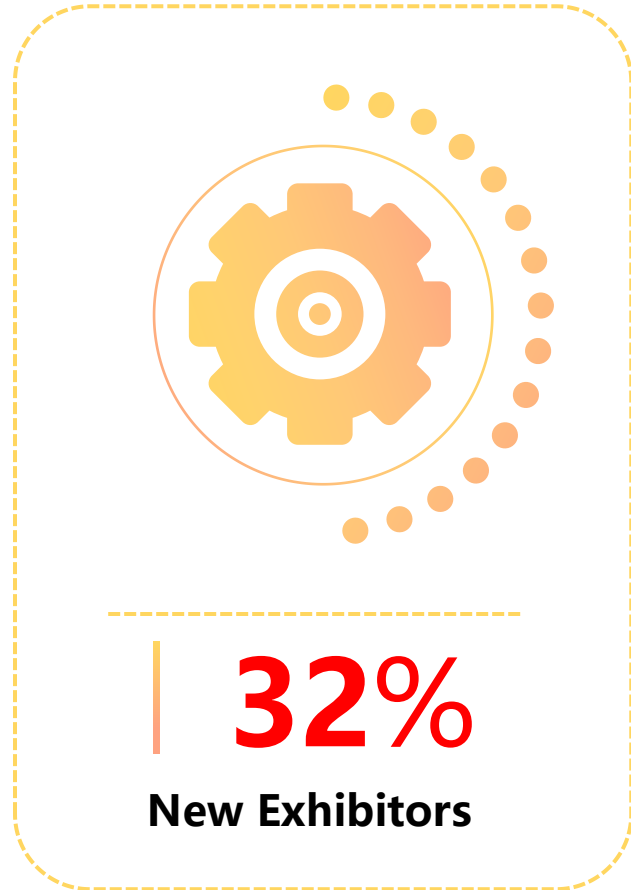
Steel industry: hydrogen metallurgy.

Chemical industry: ammonia synthesis, methanol synthesis, petroleum refining, and coal chemical industry.

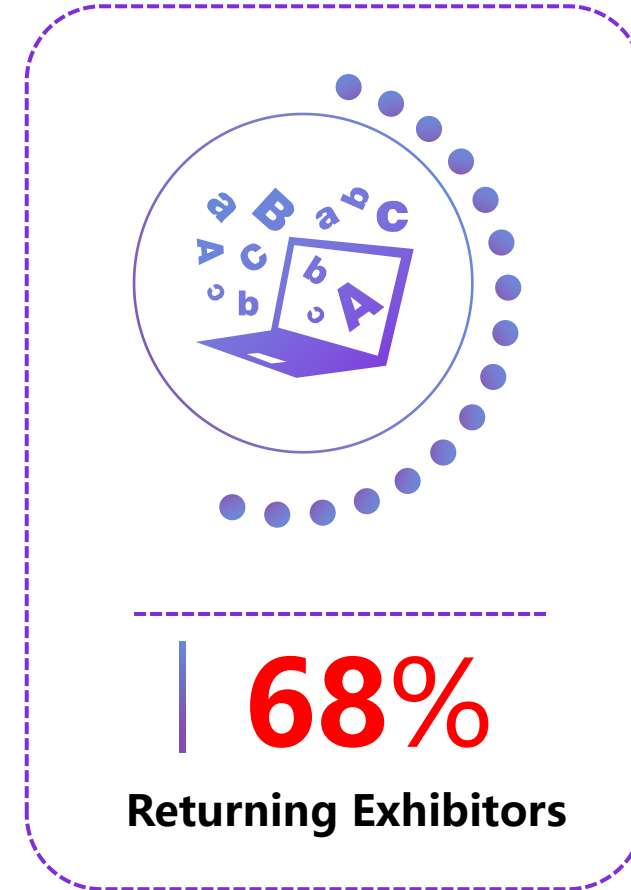
Construction sector: district heating, and hydrogen–natural gas blending applications.

05 Hydrogen Testing and Certification

Hydrogen and fuel cell inspection, testing, certification, consulting, and evaluation institutions.



New vs. Returning Exhibitors



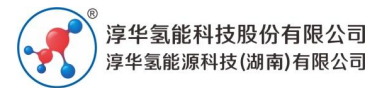
Brand Exhibitors

29 central and state-owned enterprises took part as leading exhibitors, strongly driving the accelerated development of the hydrogen industry.



...and many more exhibiting brands not listed here

Over 60 electrolyzer exhibitors further strengthened CIHC's position as a "global flagship exhibition for green hydrogen".



...and many more exhibiting brands not listed here

Brand Exhibitors

One national pavilion and 85 foreign enterprises gathered at the event, highlighting CIHC's prominent international presence.



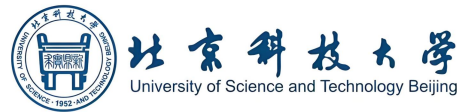
...and many more exhibiting brands not listed here

Brand Exhibitors

More than 20 leading enterprises in wind, solar, energy storage, and AI convened at the event, jointly building an integrated development platform for “green electricity – green hydrogen – application” scenarios.

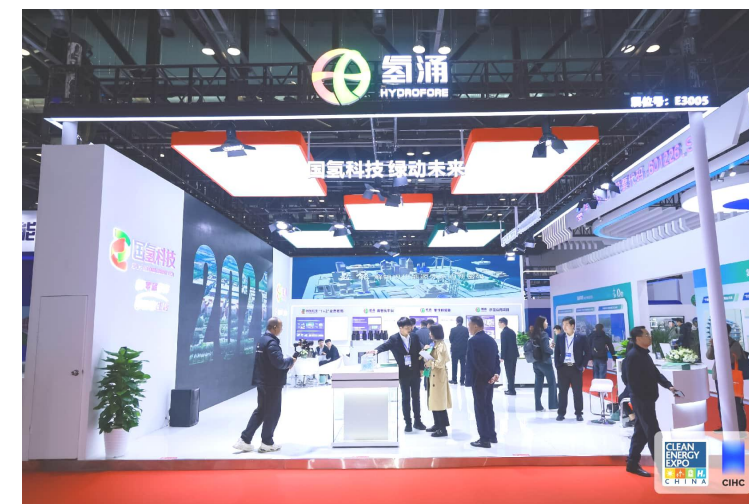
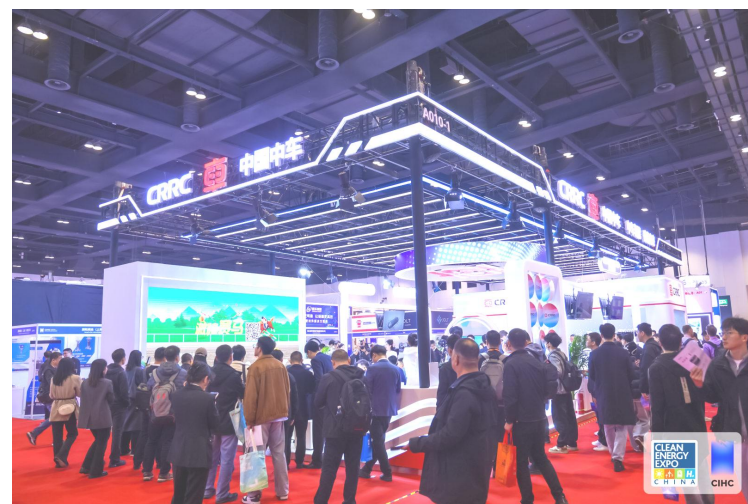
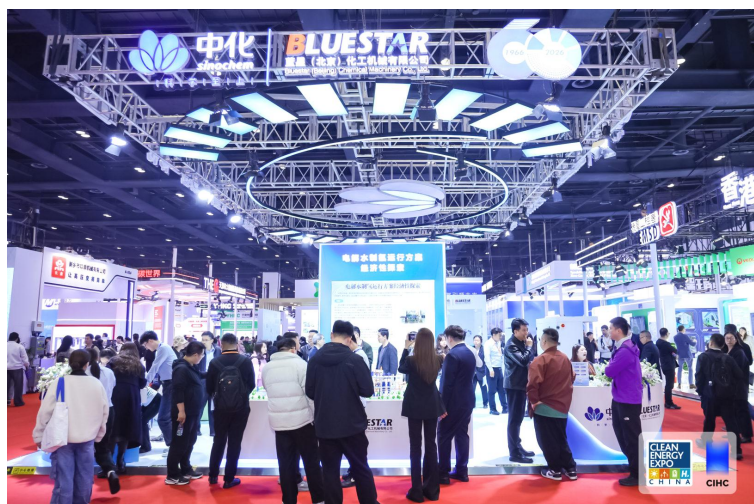
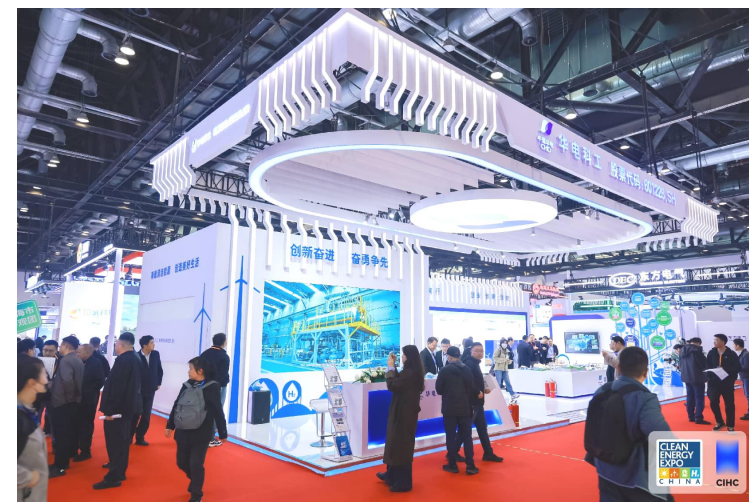
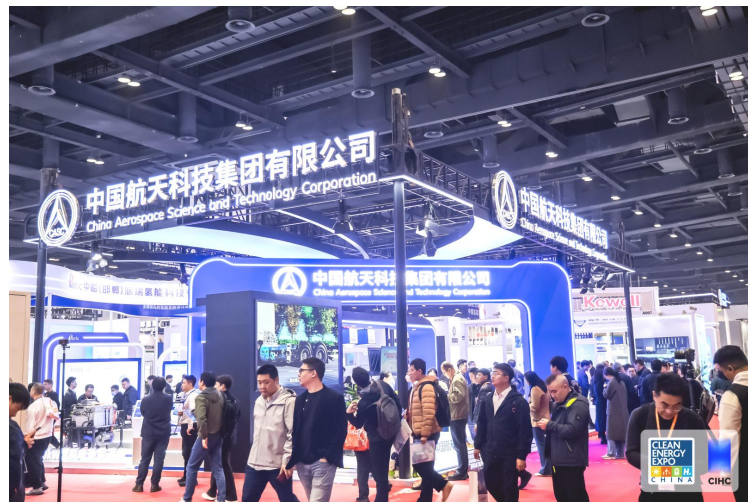
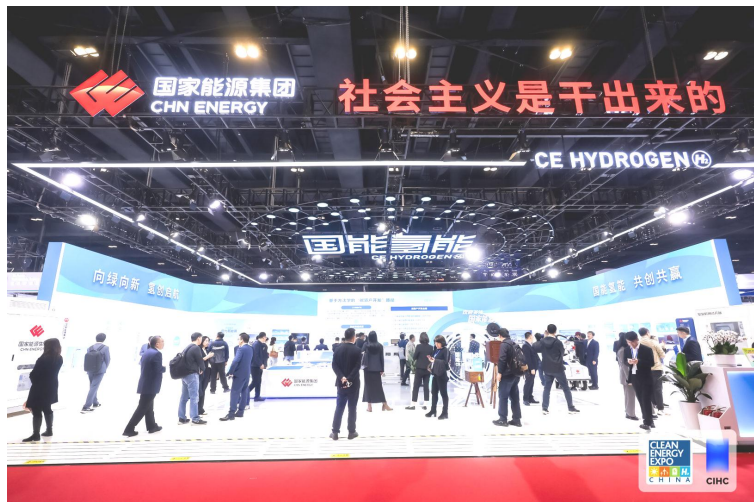


Nine universities showcased their hydrogen research achievements, fostering a collaborative platform for industry–academia–research integration.



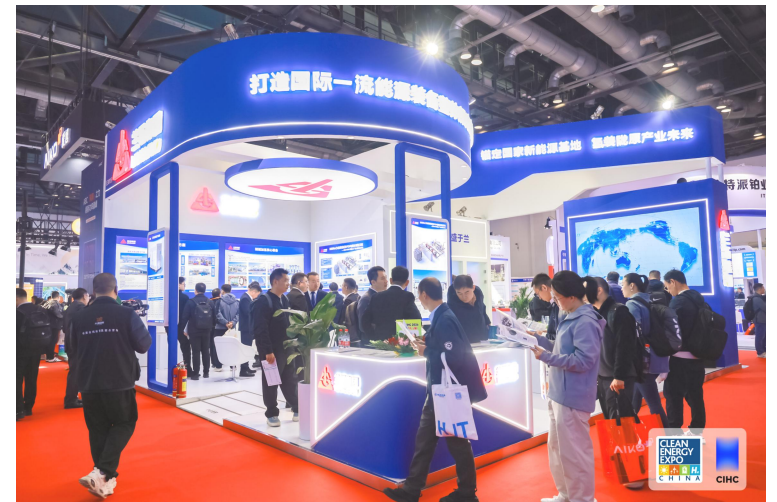
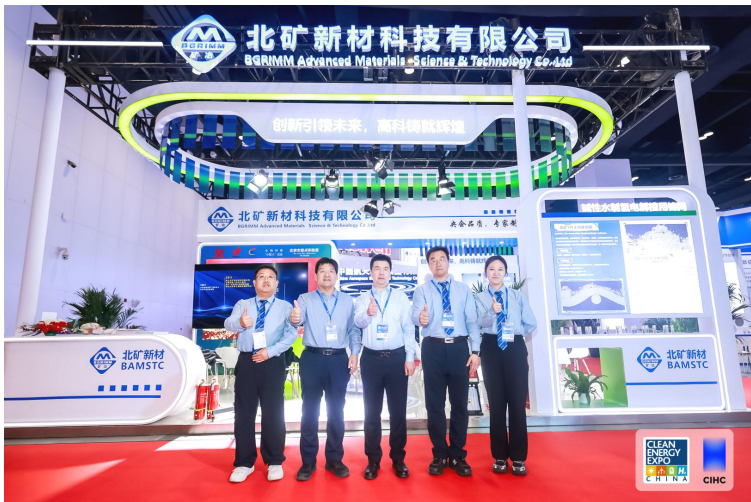
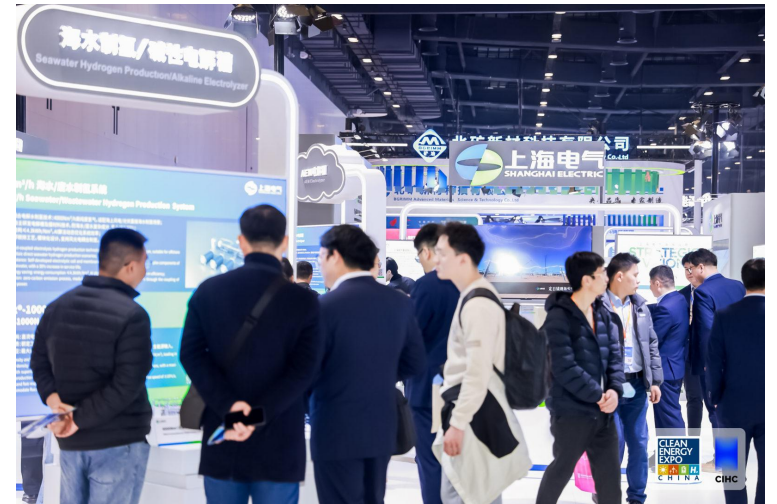
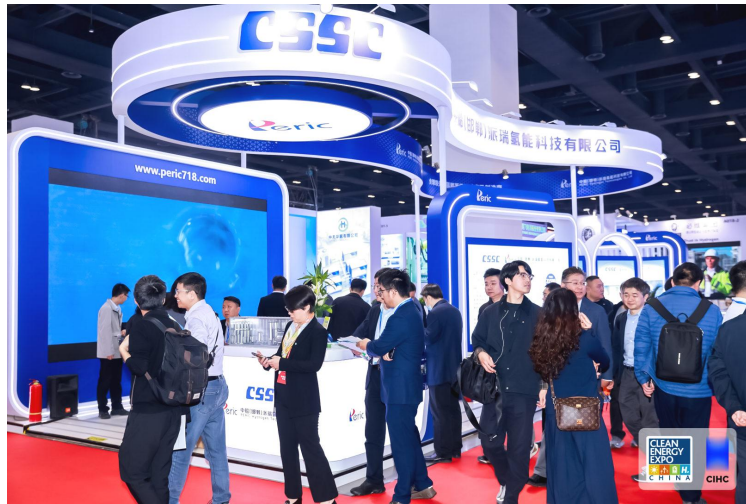
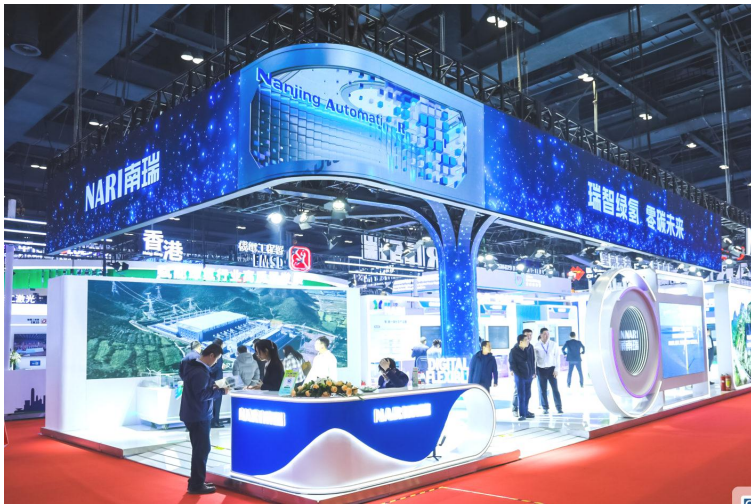
On-site Exhibition Highlights

29 central and state-owned enterprises participated as leading exhibitors, driving the high-quality development of the hydrogen industry.



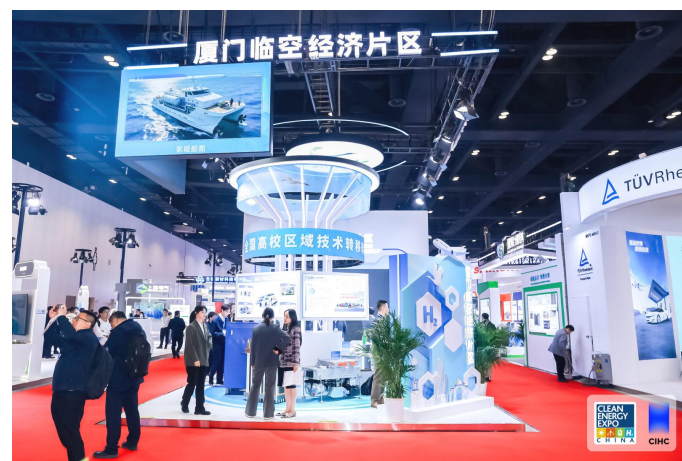
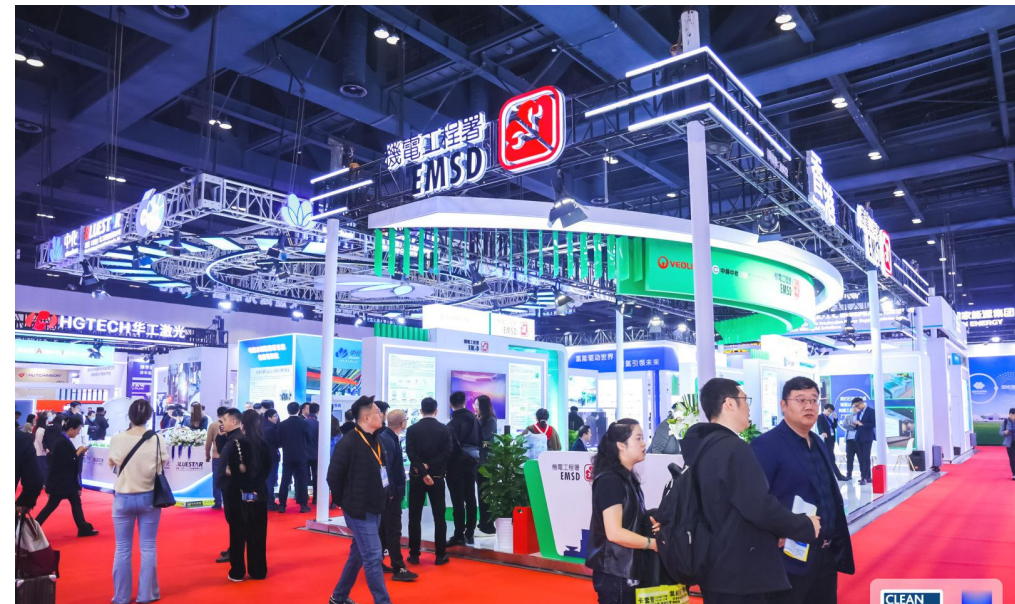
On-site Exhibition Highlights

29 central and state-owned enterprises participated as leading exhibitors, strongly advancing the high-quality development of the hydrogen energy industry.



On-site Exhibition Highlights

The Norway national pavilion, along with government delegations from Hong Kong, Xiamen, Qingdao, and Ordos, promoted regional industrial transformation and development.



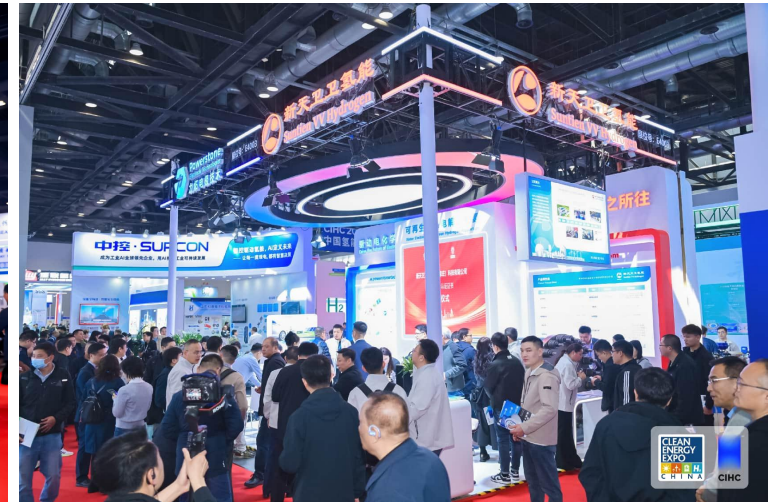
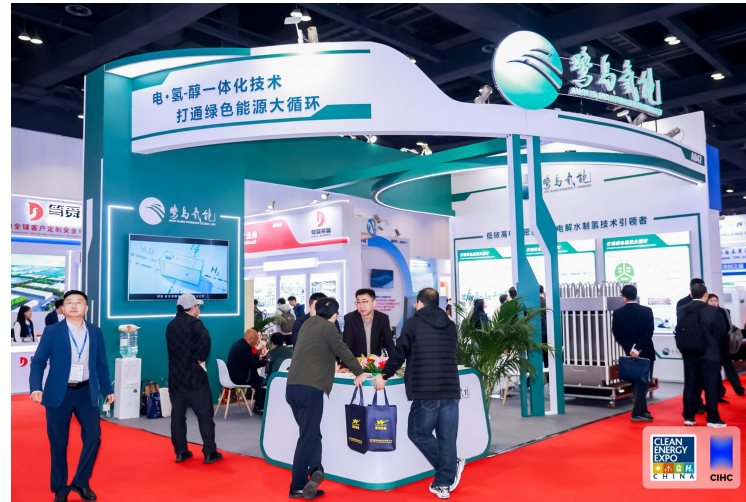
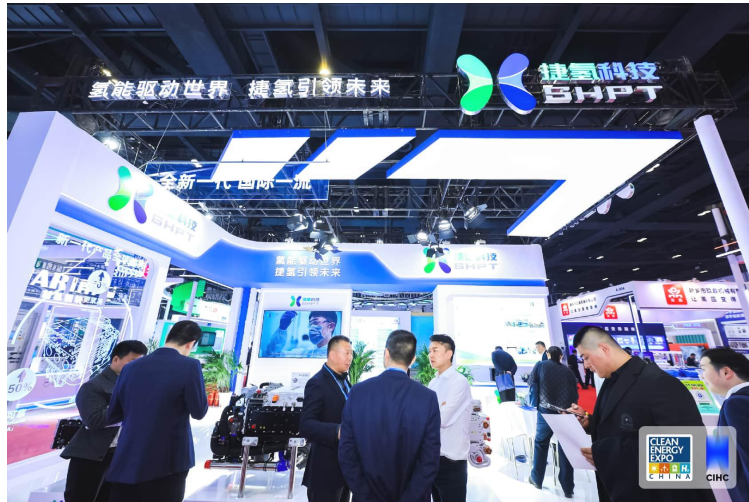
On-site Exhibition Highlights

Leading companies across the global hydrogen industrial chain gathered at CIHC, driving the healthy and orderly development of the hydrogen sector.



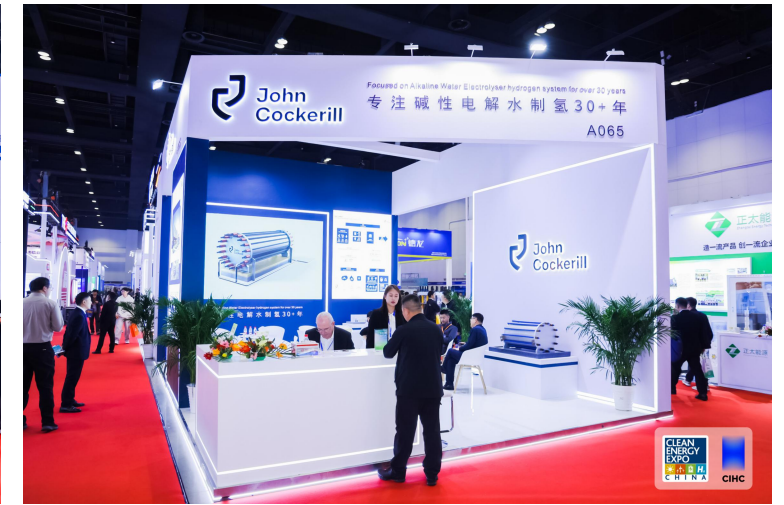
On-site Exhibition Highlights

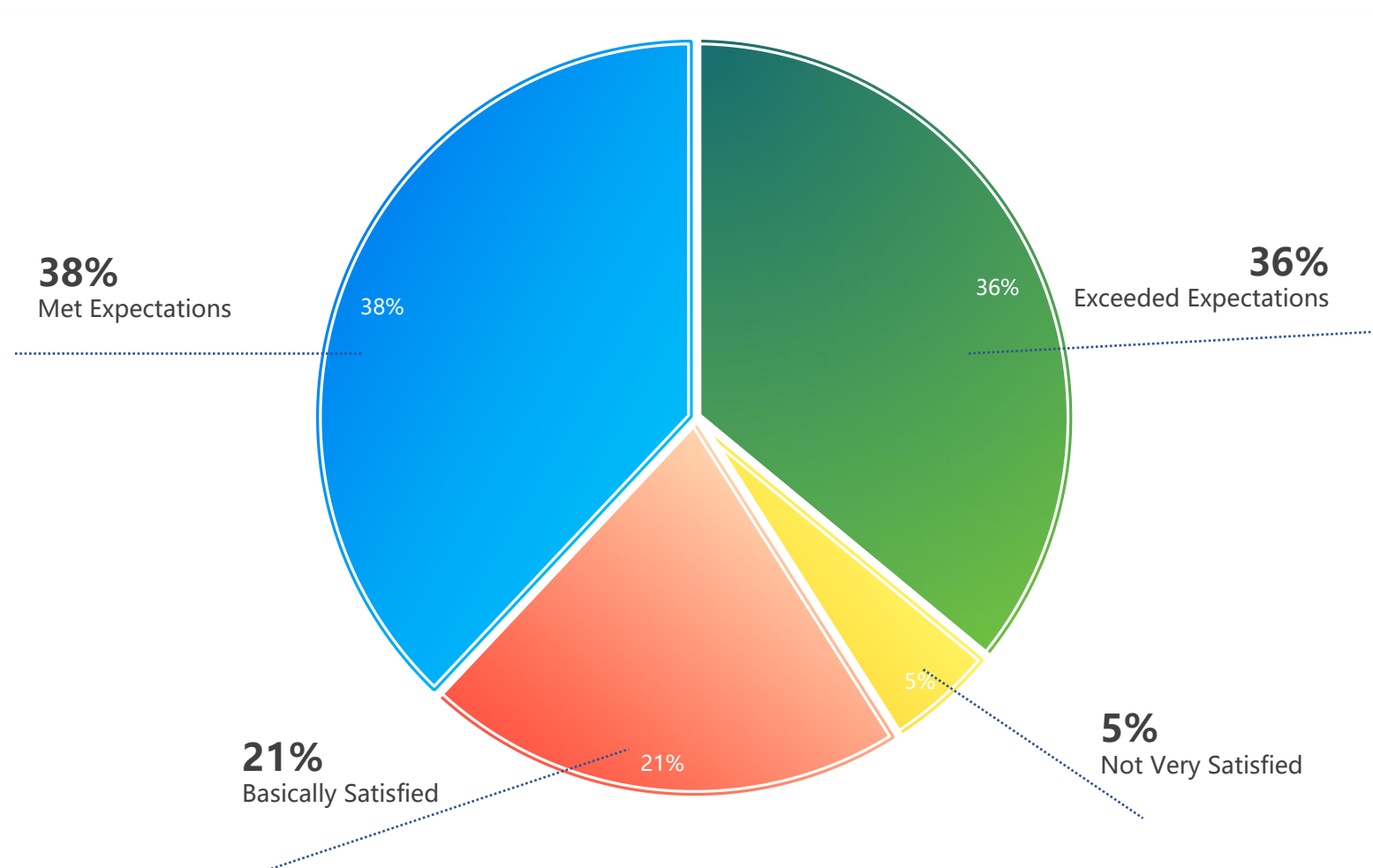
Leading companies across the global hydrogen industrial chain gathered at CIHC, driving the healthy and orderly development of the hydrogen sector.



On-site Exhibition Highlights

Leading companies across the global hydrogen industrial chain gathered at CIHC, driving the healthy and orderly development of the hydrogen sector.



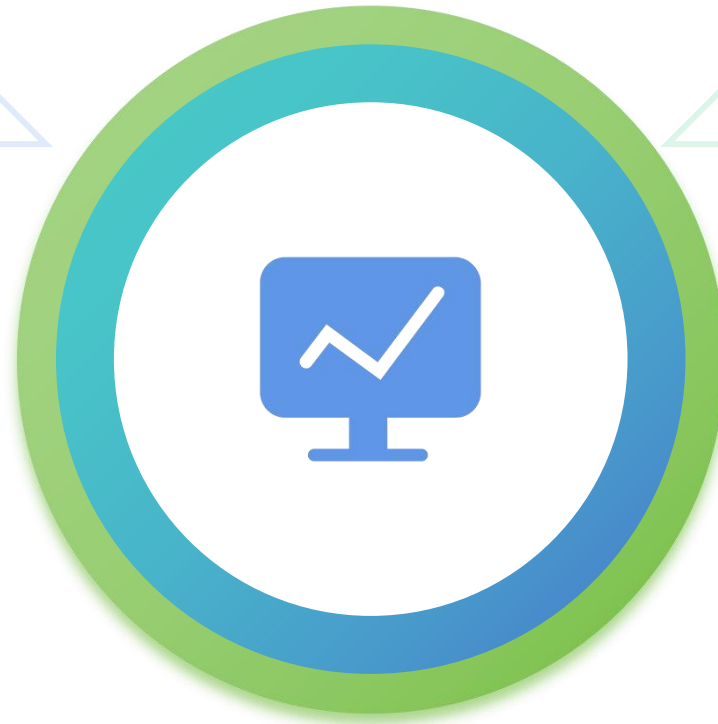


Over 90% of exhibitors were satisfied with this edition of the exhibition.

Li Wei

Hydrogen Energy Sales Director
Shanghai CHINT Hydrogen Energy
Technology Co., Ltd.

CIHC is one of the key exhibitions we attend every year. From day one, we could already feel the strong turnout and see a large number of professional visitors on site. With the rollout of subsidy policies for hydrogen city clusters, we hope the next edition will further expand application scenarios and showcase even more developments under the '1+N+X' hydrogen city cluster model."



Yang Youtao

Expert
Goldwind Science & Technology Co., Ltd.

The visitor turnout this year is definitely better than last year. We've really felt growing momentum in the hydrogen sector, especially as more supportive policies have been introduced this year. After the recent wave of policy announcements, market interest has continued to rise and confidence in the industry is getting stronger.

At the same time, recent geopolitical tensions in the Middle East have also brought more attention to energy security and alternative energy solutions.

Looking ahead, as hydrogen plays a bigger role in green methanol production, we believe the industry will attract even more attention and broader participation. That's very positive and encouraging for equipment suppliers like us."

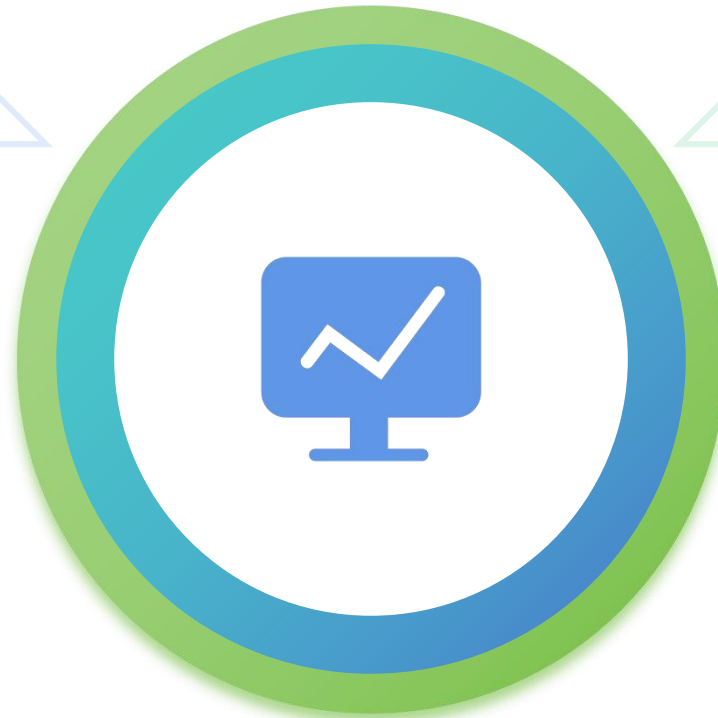
Liu Dan

Senior Marketing Manager
Dalian Fude Jinyu New Energy Co.,
Ltd.

“We’ve participated in this exhibition several times, and over the years we’ve clearly seen growing attention on the hydrogen industry. In particular, it’s great to see increasing interest in solid-state hydrogen storage and much stronger market acceptance over the past two years.

We’ve also noticed that visitors are becoming more professional and targeted, while collaboration across the industry chain is getting closer. Demand from both upstream and downstream sectors is continuing to grow as well.

Looking ahead, we believe deeper collaboration across the industry will help drive the hydrogen sector forward and create even more opportunities for future growth.”



Li Shiyu

General Manager of Hydrogen Energy
Division
Huadian Heavy Industries Co., Ltd.

“This exhibition is clearly of a higher standard, with a very complete industrial chain on display. In particular, there are 58 electrolyzer manufacturers participating, and the overall scale, visitor numbers, and quality have all exceeded previous editions.

Yesterday especially, we saw many international visitors coming for exchanges and visits. Even before the exhibition, two overseas clients visited our company for further discussions. I believe these are direct or indirect benefits brought by the exhibition.

Therefore, this is not only a platform for showcasing, but also an important opportunity for peer exchange, learning, and in-depth discussions within the industry.”



Dong Biao

Marketing Director

Houpu Clean Energy Group Co., Ltd.

“Our group attaches great importance to CIHC, as it is the largest hydrogen exhibition in China. We started preparations as early as October last year.

Over the past two days, we have connected with a large number of project leads. One of our subsidiary companies has already verbally confirmed a small contract worth RMB 3 million. In addition, our overseas sales team has engaged with many international clients, including investors and project owners from Europe, the United States, the Middle East, India, and Southeast Asia.

Overall, we believe this exhibition is a highly international platform that is increasingly attracting global customers.”



Wang Ying

General Manager

EVE Hydrogen Energy Co., Ltd.

“CIHC is currently, in our view, the largest hydrogen exhibition in China and even globally. It is also the most comprehensive platform, covering everything from components and key equipment to downstream applications.

In terms of overseas potential customers' schedules, we have found that many of them arrange their visits to China around the week when CIHC is held, and conduct a series of client visits during this period. This greatly facilitates further communication with international clients, helps clarify cooperation intentions, and enables us to better convert sales leads.

Overall, we believe CIHC is a highly concentrated and influential platform.”



Wang Yuelin

General Manager of Solution Center,
SINENG Electric Co., Ltd.

“Compared with similar exhibitions, CIHC stands out for its comprehensive scope. It covers the entire upstream and downstream hydrogen production chain, including water electrolysis hydrogen production systems. From raw materials and hydrogen production equipment to end-use applications, it spans the full industry value chain.

At present, CIHC remains at a top-tier level in China in terms of completeness and industry representation.”



Zhong Xin

Sales Director
Amoyisland Hydrogen (Xiamen) Technology
Co., Ltd

“This is our third year participating in CIHC. This year’s edition is the largest in scale so far, and we can clearly feel that the entire industry is on a strong upward trajectory.

CIHC has built a valuable platform that attracts both project owners and resource providers to visit, exhibit, and better understand the hydrogen sector. For start-up companies like ours, it brings significant benefits in terms of brand reputation, potential order acquisition, and overall company development.”

03

Visitor

Visitors covered 71 countries and regions, with a total attendance of 26,000, and 88,000 exhibition visits recorded.

On-site Visitor Attendance

01

March 25

44,243 Visits

11,945 Visitors

02

March 26

34,833 Visits

9,808 Visitors

03

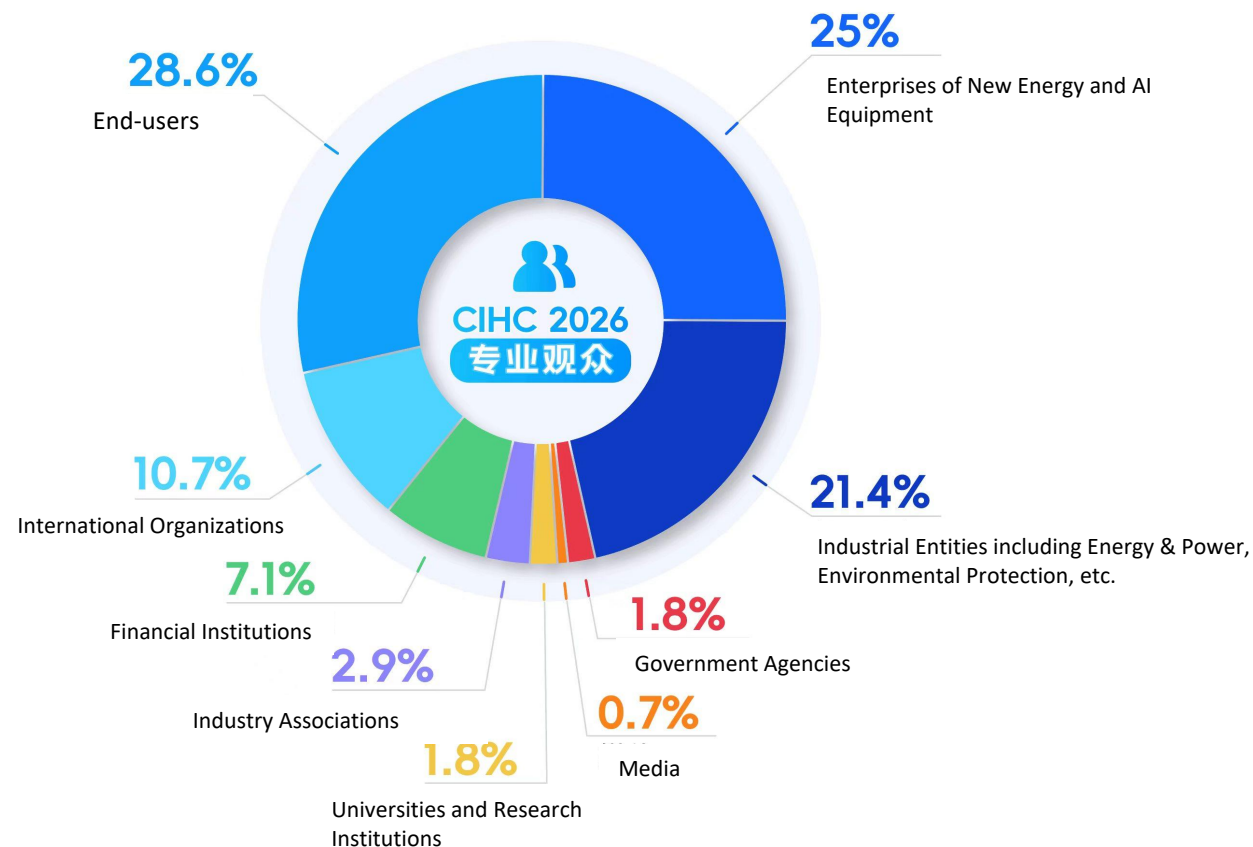
March 27

8,501 Visits

4,174 Visitors

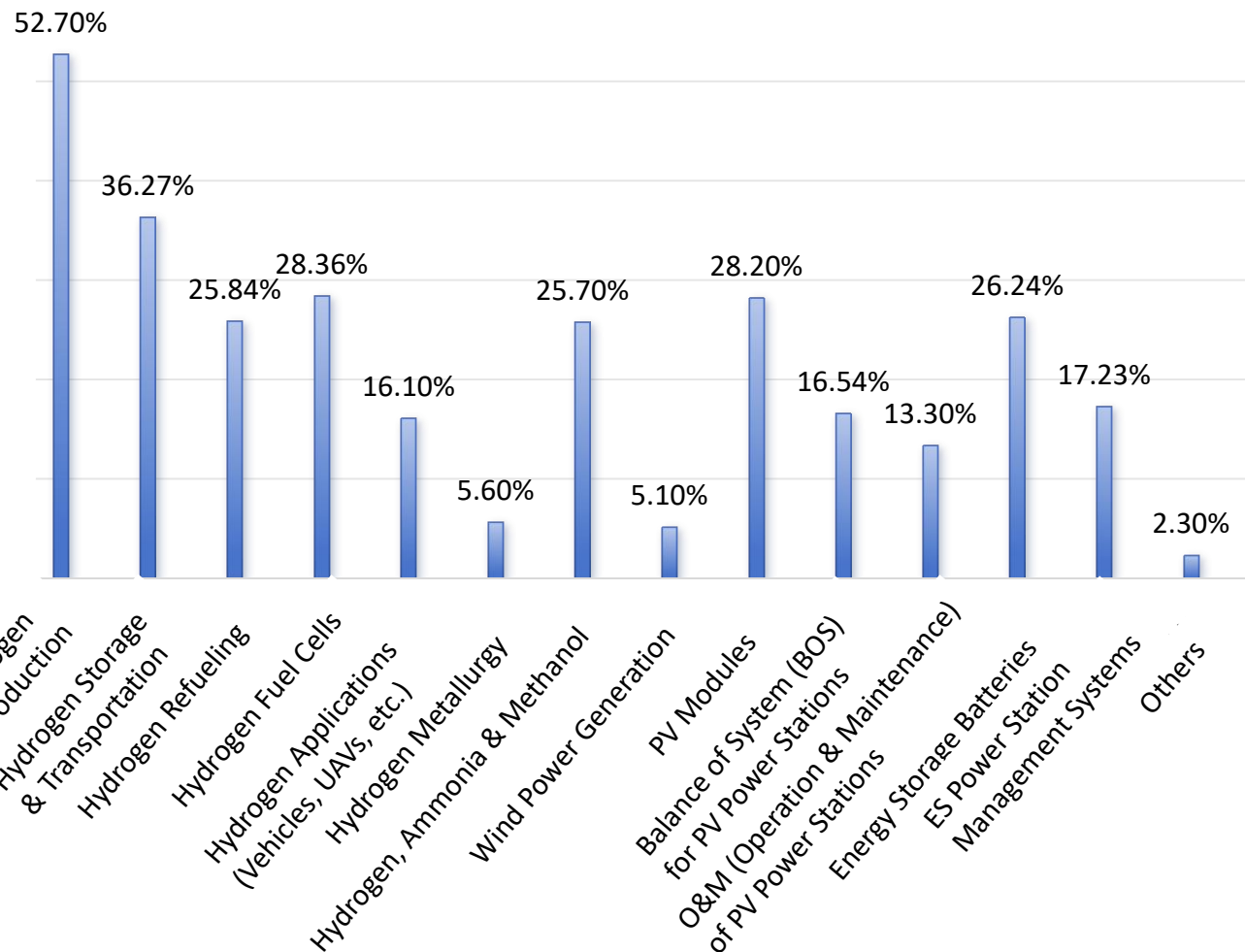
Visitor Segmentation

- Power Energy
- Photovoltaics
- Wind Energy
- Energy Storage
- Chemical Industry
- Metallurgy
- Transportation
- Government Authorities
 - Embassies/IOs/International Companies
- Media

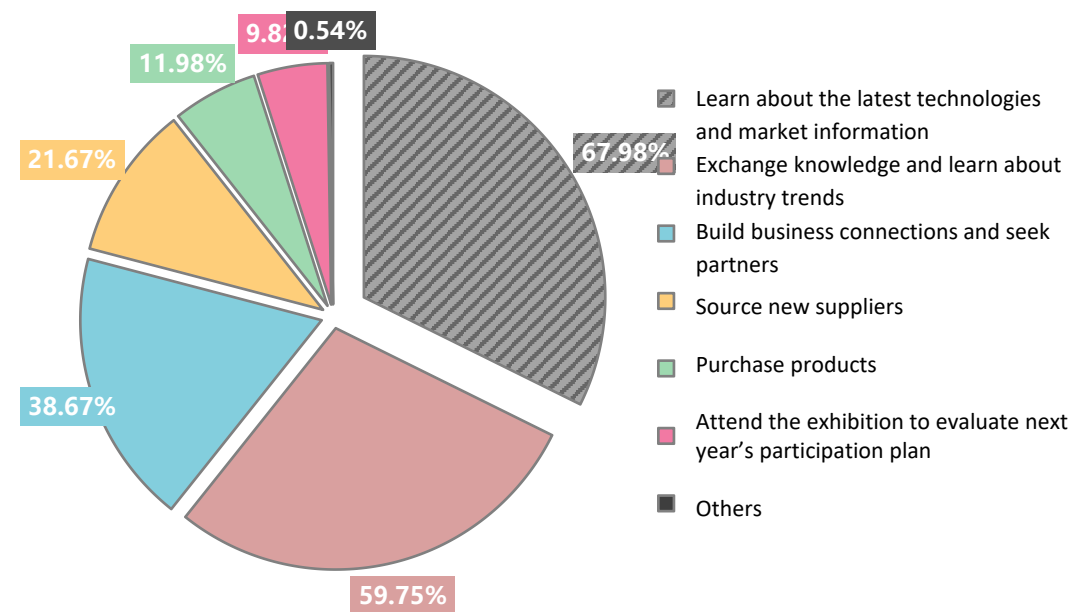


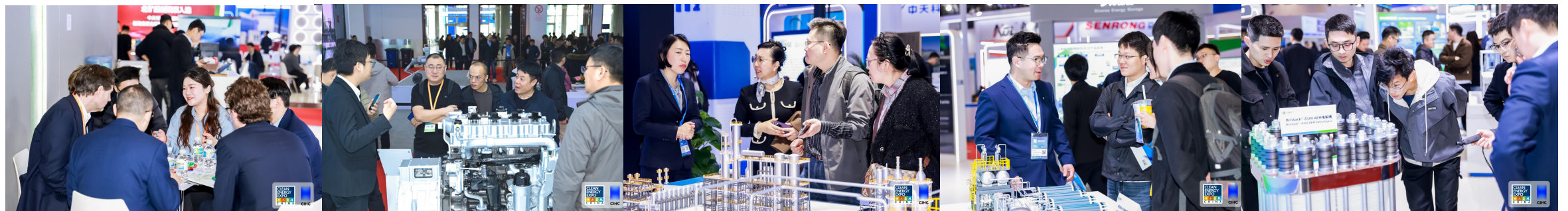
Note: Shared with visitors of the CEEC 2026

Visitor Interests

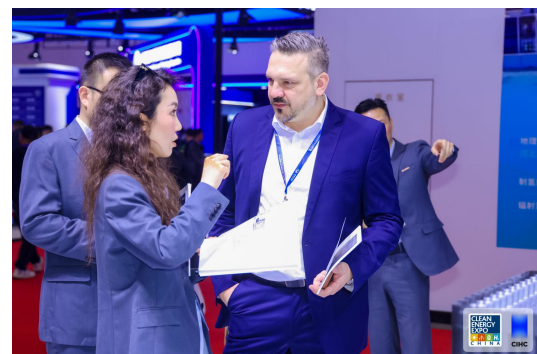
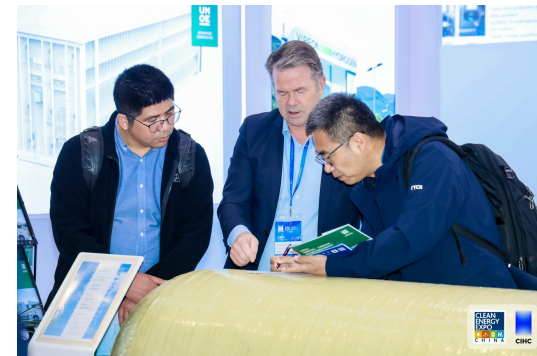


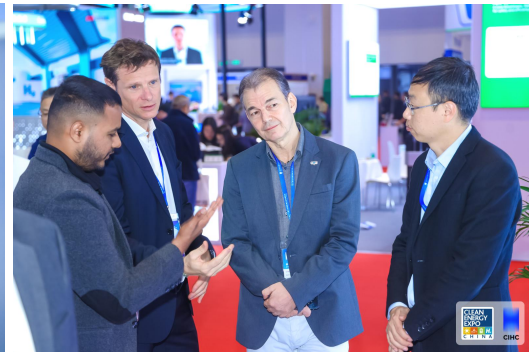
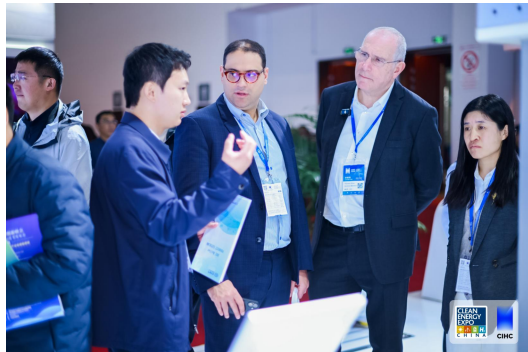
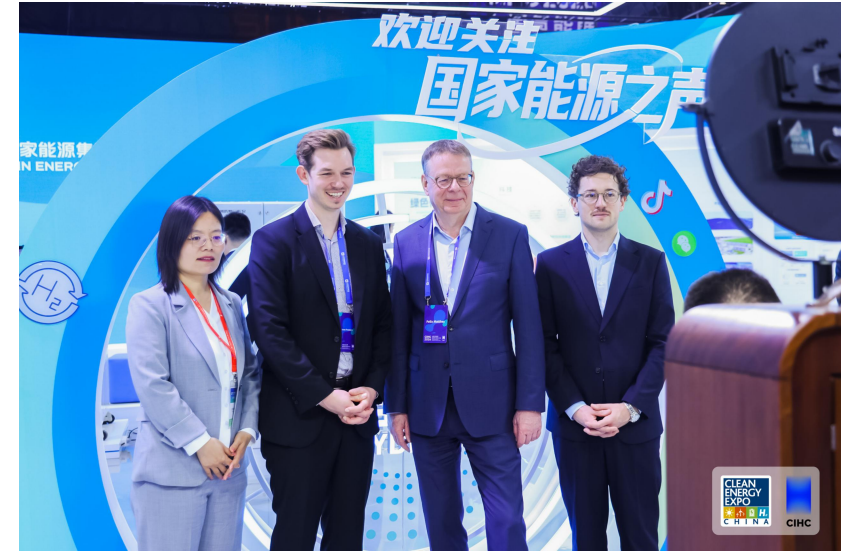
Visitor Objectives





On-site Visitors





Visitor Delegations (partial)



Visitor Delegations (Partial)

China Huadian Corporation	China Huadian Corporation Ltd.
	China Huadian Engineering & Technology Group Co., Ltd.
	Huadian New Energy Group Co., Ltd.
	Huadian Electric Power Research Institute
	Huadian Heavy Industry Machinery Co., Ltd.
	Inner Mongolia Huadian Xilinhot New Energy Co., Ltd.
	Huadian Changchun Green Hydrogen Technology Co., Ltd.
	Xinjiang Huadian Hami Thermal Power Co., Ltd.
	Huadian Electric Power Research Institute Co., Ltd.
	China Huadian Stung Russei Chrum Downstream Hydropower Project (Cambodia) Co., Ltd.
CHN Energy	China Energy Investment Corporation
	China Shenhua Energy Company Limited
	GD Power Development Co., Ltd.
	China Longyuan Power Group Corporation Limited
	CHN Energy Science and Technology & Environmental Protection Co., Ltd.
	CHN Energy Zhungeer Energy Group Co., Ltd.
	CHN Energy Changyuan Electric Power Co., Ltd.
	CHN Energy Guohua Zhungeer Power Generation Co., Ltd.
	CHN Energy New Energy Technology Research Institute
	Guohua Energy Investment Co., Ltd.
	CHN Energy Materials Co., Ltd.
	CHN Energy Science and Technology Research Institute Co., Ltd.
	China Shenhua Coal-to-Liquid and Chemical Co., Ltd.
	CHN Energy Coal Coking Co., Ltd.
	Wuhai Energy Co., Ltd.
CHN Energy Xinjiang Energy & Chemical Co., Ltd.	

POWERCHINA	Power Construction Corporation of China
	POWERCHINA New Energy Group Co., Ltd.
	POWERCHINA International Group Limited
	POWERCHINA Overseas Investment Co., Ltd.
	POWERCHINA Beijing Engineering Corporation Limited
	POWERCHINA Guiyang Engineering Corporation
	POWERCHINA East China Engineering Corporation Limited
	POWERCHINA Hebei Electric Power Engineering Corporation Limited
	POWERCHINA Guiyang Engineering Corporation Limited
	POWERCHINA Chengdu Engineering Corporation Limited
China Energy Engineering Corporation Limited (CEEC)	POWERCHINA Central & Southern China Engineering Corporation Limited
	POWERCHINA Fujian Electric Power Engineering Corporation Limited
	POWERCHINA Jilin Electric Power Engineering Corporation Limited
	POWERCHINA Northern Regional Headquarters
	China Energy Engineering Corporation Limited
China Energy Corporation Limited (CEEC)	China Gezhouba Group Company Limited
	China Electric Power Planning & Engineering Institute Group Corporation Limited (EPPEI)
	CEEC International Construction Group Co., Ltd.
	CEEC International Construction Group Co., Ltd.
	CEEC Financial Leasing Co., Ltd.
	CEEC Zhejiang Electric Power Design Institute
	CEEC Equipment Group Co., Ltd.
CEEC Hydrogen Energy Co., Ltd.	
Dongfeng Motor Corporation	Dongfeng Motor Corporation Technical Center
	Dongfeng Commercial Vehicle Co., Ltd.
	Dongfeng Motor Corporation R&D Center

China Aerospace Science and Technology Corporation (CASC)	China Aerospace Science and Technology Corporation
	China Aerospace Science and Industry Corporation (CASIC)
	CASC Innovation Research Institute
	Aerospace Propulsion Technology Research Institute (CASC)
	China Academy of Launch Vehicle Technology (CALT)
	CASC Airport-Based UAV General Design Department
	Aerospace Long-March Rocket Technology Co., Ltd. (ALRMT)
	Beijing Aerospace Testing Technology Institute
	China Academy of Space Technology (CAST)
	Academy of Aerospace Propulsion Technology (AAPT)
China National Nuclear Corporation (CNNC)	China Aerospace Academy of Systems Science and Engineering
	China Academy of Aerospace Aerodynamics (CAAA)
	China National Nuclear Corporation (CNNC)
	China National Nuclear Power Co., Ltd.
	CNNC New Energy Co., Ltd.
	CNNC 24th Construction Design & Research Institute
	CNNC Strategic Planning Research Institute Co., Ltd.
Henan CNNC No.5 Institute Co., Ltd.	
Henan CNNC No.5 Research & Design Co., Ltd.	
CNNC Environmental Engineering Design & Research Co., Ltd.	

...and many more domestic visitors not listed

Visitor Delegations (Partial)

State Grid Corporation of China (SGCC)	State Grid Corporation of China (SGCC)	Datang	China Datang Corporation Ltd.	China Railway Group Limited (CREC)	China Railway Group Limited (CREC)
	State Grid International Development Co., Ltd.		China Water Resources & Electric Power Materials Co., Ltd.		China Railway 15th Bureau Group Co., Ltd.
	China Electric Power Equipment and Technology Co., Ltd.		China Datang Corporation Renewable Power Co., Ltd.		China Railway Financial Leasing Co., Ltd.
	China Electric Power Research Institute Co., Ltd. (CEPRI)		Datang Group Technology & Economics Research Institute		China Railway 7th Bureau Group Co., Ltd.
	State Grid Economic and Technological Research Institute Co., Ltd.		Datang International Power Generation Co., Ltd.		China Railway Fifth Survey & Design Institute Group Co., Ltd.
	State Grid Energy Research Institute Co., Ltd.		Datang Qinghai Energy Development Co., Ltd.		China Railway Construction Infrastructure Co., Ltd.
	State Grid Electric Power Engineering Research Institute Co., Ltd.		Datang Group Technology & Economics Research Institute Co., Ltd.		China Railway Materials & Fuel Group Co., Ltd.
	State Grid Xinyuan Company Limited		Datang Environment Industry Group Co., Ltd.		CREC Northern Regional Headquarters
	State Grid Information & Telecommunication Group Co., Ltd.		China Datang Corporation Energy Investment Co., Ltd.		China Railway Materials Group Hong Kong & Macao Co., Ltd.
	State Grid Materials Co., Ltd.		China Datang Corporation Science & Technology Research Institute		China Railway 12th Bureau Group Co., Ltd.
	State Grid Digital Technology Holdings Co., Ltd.		China General Nuclear Power Corporation (CGN)		China Railway Engineering Design & Consulting Group Co., Ltd.
	State Grid Integrated Energy Service Group Co., Ltd.		CGN Power Co., Ltd.		China Railway Fourth Survey & Design Institute Group Co., Ltd.
	State Grid Tianjin Electric Power Company Economic and Technological Research Institute		CGN Nuclear Power Operations Co., Ltd.		China Railway 22nd Bureau Group Co., Ltd.
	State Grid Xinjiang Electric Power Co., Ltd. Economic and Technological Research Institute		CGN Engineering Co., Ltd.		China Railway Fourth Bureau Group Co., Ltd.
State Grid Jibei Zhangjiakou Wind-Solar-Storage-Transmission New Energy Co., Ltd.	Daya Bay Nuclear Power Operations & Management Co., Ltd.	China Railway 12th Bureau Electrification Engineering Co., Ltd.			
State Grid Smart Vehicle Networking Technology Co., Ltd.	CGN Uranium Resources Development Co., Ltd.	China Railway Shanghai Engineering Bureau			
China Southern Power Grid (CSG)	China Southern Power Grid Co., Ltd. (CSG)	China General Nuclear Power Corporation (CGN)	CGN Mining Co., Ltd.	China Railway Group Limited (CREC)	China Railway Logistics Equipment Co., Ltd.
	CSG Energy Storage Co., Ltd.		CGN Uranium Resources Co., Ltd. (SCO)		China Railway Container Transport Co., Ltd.
	CSG Energy Development Research Institute Co., Ltd.		CGN New Energy Holdings Co., Ltd.		China Railway Construction Group Co., Ltd. Urban Renewal Division
	Guangdong Power Grid Co., Ltd.		CGN Energy International Holdings Co., Ltd.		China Railway 19th Bureau Group Co., Ltd.
	Guangxi Power Grid Co., Ltd.		CGN Capital Holdings Co., Ltd.		CSSC 718 Research Institute
CSG International Co., Ltd.	CGN International Financial Leasing Co., Ltd.	China State Shipbuilding Corporation Limited (CSSC)	China State Shipbuilding Corporation Limited (CSSC)		
China Huaneng Group	China Huaneng Group Co., Ltd.		State Power Investment Corporation Limited (SPIC)	China Power International Holding Limited	China Shipbuilding Industry Company Limited
	Huaneng Engineering & Technology Co., Ltd.			China Power Complete Equipment Co., Ltd.	China Shipbuilding Industry Group Power Co., Ltd.
	Huaneng Power International, Inc.			SPIC Hebei Electric Power Co., Ltd.	China Shipbuilding Industry Co., Ltd.
	Huaneng Renewables Corporation Limited			SPIC Jilin Electric Power Co., Ltd.	Dalian Shipbuilding Industry Group Co., Ltd.
	Huaneng Nuclear Power Development Co., Ltd.	SPIC Hydrogen Energy Technology Development Co., Ltd.		CSSC New Energy Co., Ltd.	
Huaneng Inner Mongolia Mengdong New Energy Co., Ltd.		CSSC 8th Research Institute	...and many more domestic visitors not listed		
Huaneng Clean Energy Technology Research Institute Co., Ltd.		Wuhan Second Ship Design and Research Institute			

Visitor Delegations (Partial)

BEIH	Beijing Jingneng Power Co., Ltd.	CNOOC	China National Offshore Oil Corporation (CNOOC)	CSCEC	China State Construction Engineering Corporation Limited (CSCEC)		
	Beijing Jingneng Energy Technology Research Co., Ltd.		Clean Energy Branch of CNOOC Energy Technology & Services Limited		China Overseas Holdings Limited		
	Beijing Jingneng Future Gas-fired Thermal Power Co., Ltd.		CNOOC Tianjin Chemical Research & Design Institute		China Overseas Investment Development Group Co., Ltd.		
	Beijing Jingneng Clean Energy Co., Ltd.		CNOOC Energy Technology & Services Equipment Technology Co., Ltd.		China Construction Design Research Institute Co., Ltd.		
	Beijing Jingneng Thermal Power Co., Ltd.		CNOOC Energy Economics Institute		China Northeast Architectural Design & Research Institute Co., Ltd.		
	Beijing Jingneng Technology Co., Ltd.		CNOOC Materials & Equipment Procurement Center		China Northwest Architectural Design & Research Institute Co., Ltd.		
	Beijing Jingmei Group Co., Ltd.		CNOOC Energy Technology & Services Equipment Technology Company		China Southwest Architectural Design & Research Institute Co., Ltd.		
	Beijing Jingneng Integrated Energy Co., Ltd.		CNOOC Petrochemical Engineering Co., Ltd.		China Southwest Survey & Design Research Institute Co., Ltd.		
Sinopec	China Petroleum & Chemical Corporation (Sinopec Group)		CNOOC (Tianjin) Pipeline Engineering Technology Co., Ltd.		CNOOC Gas & Power Group Co., Ltd.	Metallurgy	China Construction First Group Corporation Limited
	Sinopec Petroleum Engineering Technology Research Institute Co., Ltd.		CNOOC Research Institute Co., Ltd.		CNOOC Research Institute Co., Ltd.		China Construction Second Engineering Bureau Co., Ltd.
	Sinopec Petroleum Engineering Corporation	China BlueChemical Ltd.	China BlueChemical Ltd.	China Construction Third Engineering Bureau Co., Ltd.			
	Sinopec Engineering (Group) Co., Ltd.	China Oil & Gas Pipeline Network Corporation (PipeChina)	PipeChina Energy Storage Company	China Construction Fourth Engineering Bureau Co., Ltd.			
	Research Institute of Sinopec Oilfield Equipment Corporation	PipeChina Energy Storage Company	PipeChina Beijing Pipeline Company	China Construction Fifth Engineering Bureau Co., Ltd.			
	Sinopec Hydrogen Machinery (Wuhan) Co., Ltd.	PipeChina Beijing Pipeline Company	PipeChina Eastern Storage & Transportation Company	China Construction Sixth Engineering Bureau Co., Ltd.			
	Sinopec Yanshan Petrochemical Company (Beijing Branch)	PipeChina Eastern Storage & Transportation Company	PipeChina Northern Pipeline Co., Ltd.	China Construction Seventh Engineering Bureau Co., Ltd.			
	Sinopec New Star (Beijing) New Energy Development Co., Ltd.	PipeChina Northern Pipeline Co., Ltd.	PipeChina Engineering Technology Innovation Co., Ltd.	China Construction Eighth Engineering Bureau Co., Ltd.			
China Three Gorges Corporation (CTG)	China Three Gorges Corporation (CTG)	PipeChina	PipeChina Engineering Technology Innovation Co., Ltd.	Transportation	CSCEC Xinjiang Construction Engineering Group Co., Ltd.		
	CTG Science and Technology Research Institute Co., Ltd.		PipeChina Research Institute		China Metallurgical Geology Bureau		
	CTG International Energy Investment Group Co., Ltd.		PipeChina Beijing Pipeline Co., Ltd.		Metallurgical Corporation of China Ltd. (MCC)		
	CTG New Energy (Ulanqab) Co., Ltd.		PipeChina Engineering Technology Innovation Co., Ltd.		Baowu Special Metallurgy Co., Ltd.		
	China Yangtze Power Co., Ltd.		PipeChina New Energy Company		Jiuquan Iron & Steel (Group) Co., Ltd. (JISCO)		
	China Three Gorges Renewables (Group) Co., Ltd.		China FAW Co., Ltd.		Central Iron & Steel Research Institute Co., Ltd. (CISRI)		
Transportation	Transport Planning and Research Institute, Ministry of Transport (TPRI)	FAW	FAW Toyota Motor Co., Ltd.	China Iron & Steel Group			
	China Academy of Transportation Sciences (CATS)		Power & Energy Division of China FAW Co., Ltd.	China Iron and Steel Association (CISA)			
	Zhengzhou Rail Transit Information Technology Research Institute		FAW Energy (Changchun) Technology Co., Ltd.	China Communications Construction Company Limited (CCCC)			
					Research Institute of Water Transport Engineering, Ministry of Transport ...and many more domestic visitors not listed		

International Visitors (Partial)

Name	Company Name	Position	Country
DonnaBelle Reyes	International Expo Consults LLC	General Manager	UAE
MASDAR	Jean-Francois Hoffmann	Senior Manager	UAE
Markus Lehmann	GH2 Global (Brasil)	Director	Brazil
Matheus Miranda	Vale	Energy Transition Specialist	Brazil
Michael Koslov	AtlasAgro	Project Director	Brazil
Marcelo Nicolau	Convat Ltda	Director	Brazil
Filipe Juan	Convat Ltda	Assistance	Brazil
Hakki Can Erkan	Stocker Flughafen GmbH & Co. KG	Hydrogen Research	Germany
Mengyu Yang	SEI Automotive Europe GmbH	Coordinator	Germany
Patrick Labella	BOSCH	Program Director	Germany
Gert Wolf	Robert Bosch GmbH	Product Manager Electrolyser	Germany
Tobias Beck	Robert Bosch GmbH	Senior Manager Energy Infrastructure	Germany
Dr. Cord Elsner	Robert Bosch GmbH	Head of Corporate Intellectual Property Cross Strategy and Orchestration	Germany
Robert Eschenauer	Robert Bosch GmbH	Director Product Management Electrolyzer	Germany
Ronald Meisel	SVEVIND Energy Group	Chief Financial Officer	Germany
Sara Rodriguez	Robert Bosch	Business Development Manager	Germany
Francisco Perez	MARQUARDT GMBH	Head of Business Development - Hydrogen	Germany
Philipp Lettenmeier	Siemens Energy	Head of PLM Electrolysis	Germany
Alexander Habeder	Siemens Energy Global GmbH & Co. KG	Vice President	Germany
Paul Simon	Robert Bosch GmbH	Sales Business Development an Solution Requirements ELY	Germany
Denis Sauer	Marquardt GmbH	Sales and Business Development Hydrogen	Germany
Sebastian Dommer	Marquardt GmbH	Head of Business Development Off-Road	Germany
Karl Banjas	Robert Bosch GmbH	Project Manager	Germany
Dr. Bjorn Lussow	Hyfindr	Managing Director	Germany
Peter Geskes	Siemens Energy	Head of Producent Management Electrolysis	Germany
Martin Linde	Siemens Energy	Head of Procurement for Electrolysis	Germany
Altan Temiz	Volkswagen Automatic Transmission(Tianjin)Co.,LTD	Director	Germany

...and many more international visitors not listed

International Visitors (Partial)

Name	Company Name	Position	Country
Cheremnykh Aleksandr	Almaz-Engineering	Director	Russia
Cheremnykh Ekaterina	Almaz-Engineering	Direktor	Russia
FALDIN PAVEL	AKSIOMA Co.,Ltd	CEO	Russia
Pavel Zubov	LLC Orion	Director	Russia
Dmitry Gromovich	VSMPO-AVISMA	Global Industrial Sales Director	Russia
Konstantin	JSC Medlab Solutions	Manager	Russia
Yury	H2 Engineering	Director	Russia
Jean philippe Sauvaget	Westlake Epoxy	Director Business Development	France
Mikaa BLUGEON MERED	QJJ168	CEO	France
Vincent Designolle	Vallourec	Delphy Director	France
Romain peiffert	GI events	CEO	France
Cliff Lau	AsiaPac Global Horizons	Principal Consultant	France
Sangil Choi	HANCHANG IND. CO., LTD.	Manager	Korea
Alex	deep green	N/A	Korea
JAEWON LEE	LT METAL	Assistant Manager	Korea
PARK KI DO	Korean Register(KR)	Senior Researcher	Korea
KIM SOJUNG	HD Hyundai Heavy Industries	Process Research Engineer	Korea
KIM JIHUN	HD Hyundai Heavy Industries	Senior Researcher	Korea
CHOLHOON PARK	Sechang Machinery Co., Ltd.	Managing Director	Korea
HYUN JUNTAEK	Techwin	Professional	Korea
Injae Kang	Samsung E&A	Procurement Manager / Professional	Korea
KWON SEOUNGHYUN	TECHWIN	Specialist	Korea
YONGHWAN JEONG	Dentium Co.	Manager	Korea
Manho Park	ENERICH Co.Ltd	CEO	Korea
KIMYONGKYOUNG	The kael global	CEO	Korea
Lee dongwal	HEPS	CEO	Korea
Naggju Schinn	J&N Tech	CEO	Korea

...and many more international visitors not listed

International Visitors (Partial)

Name	Company Name	Position	Country
JONG PYNG HSU	Smart Chemistry Corporation	Owner	USA
YING JU HSU	Smart Chemistry Corporation	CFO	USA
Jim Prendergast	Versogen, Inc.	Chief Business Development Officer	USA
Richard Perry	Columbia Center for Global Energy Policy	Research Analyst	USA
Stephen Bodine	United States Department of Energy	US Embassy Beijing	USA
Jay Miles	GMEX Consulting LLC	Managing Partner	USA
Akane Yamamoto	Hitachi High-Tech	Assistant Manager	Japan
Kenichiro Imabayashi	Alleima	Business development manager	Japan
Takahiro Hida	pHydrogen, Inc.	Founder & CEO	Japan
Yoshio Ito	Teijin Limited	Manager	Japan
TAKEYOSHI WADA	EBARA CORPORATION	Section Manager	Japan
Masashi Tachibana	PILLAR Corporation	Technical Marketing Engineer	Japan
MASAO SATO	HORIBA (CHINA) TRADING	General Manager	Japan
花崎 雅人	帝人フロンティア株式会社	Sales Manager	Japan
Tetsuo Yamashita	Toray International (China) Co., Ltd.	General Manager	Japan
Naruaki Takahashi	Toyota Tosho Matex Corporation	Director	Japan
Kateryna Oliinyk	Independent Buyer	Manager	Spain
Kostiantyn	Independent Buyer	Manager	Spain
David Vivas	Trade Office of Spanish Embassy	David Vivas	Spain
Solla Feijomil Eugenio Luis	Nordex Electrolyzers, S.L.	CEO Electrolyzers	Spain
Beatriz Hernandez	AtlasAgro	Head of Electrical infrastructure	Spain
Daniel Hamilton	AFCEnergy	Chief Engineer	UK
Victor Fernandes	AFCEnergy	Lead Systems Engineer	UK
Dr. Averil Horton	Brunel University London	Head of Business Development, Hydrogen	UK
Maria Astrid Eguiguren	World Energy Council	Sales Manager	UK
Amina Bux	IDTechEx	Business Development Manager	UK
Stephen Bodine	United States Department of Energy	Energy Specialist	UK

...and many more international visitors not listed

01

Tan Yuting
MintH Group

“My overall impression of this exhibition is very positive. Compared with previous editions, this year’s exhibition shows much higher levels of activity and a stronger enthusiasm for communication and exchange. All the key manufacturers that were expected to attend were present, and there were also a large number of professional visitors. I hope the exhibition continues to improve year by year.”

02

Han Mingtao
Yantai Haochen
Electromechanical Co., Ltd.

“This exhibition is high-end and impressive, and it has given me a clear sense of how rapidly China’s hydrogen industry is developing. All segments of the industrial chain are now relatively complete and well represented. I also noticed that many companies have already started exporting to Europe, which indicates significant breakthroughs in both quality and technology. I wish China’s hydrogen industry continued success and hope it expands further to the global market.”

03

Liu Min
Hunan Energy Group

“This exhibition has greatly broadened my perspective. Only by coming here can one truly appreciate how rapidly the hydrogen energy industry is developing, how complete the relevant industrial chain has become, and how fast hydrogen technologies are advancing. I hope CIHC continues to improve and can be sustained as a long-term platform, so that we can make full use of such a high-quality platform to communicate more, learn more, and achieve progress together.”

04

Wu Xiao
Lucky Film Co., Ltd.

“My overall impression is good. I hope there will be more integration between market applications, technologies, and end-use scenarios, and that forums and related activities can encourage broader participation from industry stakeholders.”

05

Ye Ziyang
Sungrow Hydrogen

“I hope that in the future CIHC Expo will continue to grow in scale and attract more high-quality partners to join collective exchanges, so as to further promote the development of the entire industry.”

Note: On-site random interviews at the exhibition.



Igor Chausov EnergynetCenter from Russia

So here on this conference and exhibition, I am looking for some interesting cooperation with the Chinese companies in the field of the cheap hydrogen production, production of hydrogen from the industrial gases and waste gases and also the eletrolyzers for production hydrogen, for electricity and also for fuel cells, for heavy tracks and buses in Moscow region and in Russian mining plants that currently use diesel engines.



OSVALD WÖRNER ENERGOCOMPLUS from Slovakia

I have seen many highly interesting industrial developments. And China is one of the leaders of the hydrogen energy in the world.

It is impressive that at here you have completed comprehensive feasibility work, including studies on hydrogen production plants, hydrogen storage, and hydrogen applications across all sectors—transport, electricity, heating, and industry. What I find most remarkable is the wide diversification of technologies on display here. This is the most important point for me.



Nikoolmos ErgonI.A.S.A. from Greece

We're mostly looking for portable type panels that we can make houses or places where you can store energy or produce water from the sea water.



04

Conference

The highest-level and largest-scale hydrogen industry congress in China.



1

Plenary Conference

6

Thematic Forums

1

Hydrogen Alliance
Council Meeting

1

Competition Launch
Ceremony

3

Result Releases

7

Pilot Zone for Policy
Promotion of Hydrogen
Industrial Base

7

Signing
Ceremonies

100+

Experts and Business
Leaders Delivered Speeches

100+

Keynote Presentations

3,400+

Delegates



Feng Laifa

Chairman of China Hydrogen Alliance;
General Manager of CHN Energy



Bian Guangqi

Deputy Director-General, Department of
Energy Conservation and Science &
Technology Equipment, NEA



Liu Wei

Secretary-General of China Hydrogen
Alliance; Director of Hydrogen
Department of CHN Energy



Pan Guoying

Director of Electrical and Mechanical
Services Department, Government of the
Hong Kong Special Administrative Region



Yu Zhuoping

Chairman of the Expert Committee of China
Hydrogen Alliance; Professor, College of
Automotive Studies, Tongji University



Zheng Nanfeng

Academician of the Chinese Academy
of Sciences; Member of the Strategic
Steering Committee of China
Hydrogen Alliance



Ivana Jemelkova

Chief Executive Officer,
Hydrogen Council



International Cooperation Forum on Green Hydrogen Trading



Liu Wei
Secretary-General of China Hydrogen Alliance; Director of Hydrogen Department of CHN Energy



Dr. Felix Matthes
Acting Chair of the German National Hydrogen Council



Zhang Cheng
Greater China Representative, BloombergNEF



Luo Shilong
Director of Hydrogen Energy Industry Department, Guohua Energy Investment Co., Ltd. (CHN Energy Hydrogen Technology Co., Ltd.)



Paul Simon
Head of Electrolyzer Business Development and Solutions, Bosch Group



Qi Jiahong
Board Director and Assistant General Manager, China Beijing Green Exchange



Chen Yunhan
Head of China Partnerships, Climate Bonds Initiative (CBI)



Li Miao

Hydrogen Energy Committee, China
Petroleum and Chemical Industry
Federation



Fu Guanyun

Deputy Director, Energy Efficiency Center,
Energy Research Institute, National
Development and Reform Commission



Lin Wei

Deputy General Manager, Sinopec
Research Institute of Petroleum
Processing Co., Ltd. (RIPP)



Li Shuyi

Director, Heavy Industry and Circular
Economy Program, Rocky Mountain
Institute (RMI)



Zhang Chen

Director of Science & Technology Cooperation
Office, Dalian Institute of Chemical Physics,
Chinese Academy of Sciences



Liang Jiguo

Technical Director, Topsoe
China



Liu Siming

Director of Chemical Industry Parks Division /
Comprehensive Evaluation Division, China
National Petroleum & Chemical Planning Institute



Xiao Chenjiang

Deputy General Manager, CHN
Energy Hydrogen Innovation
Technology (Beijing) Co., Ltd.



Yang Hongliang

Investment Solutions Manager, Asian Infrastructure Investment Bank (AIIB)



Zhang Fuchun

Vice Mayor of the People's Government of Ejina Horo Banner



Volker Banhardt

Senior Manager, Industrial Networks & H2BW, State of Baden-Württemberg



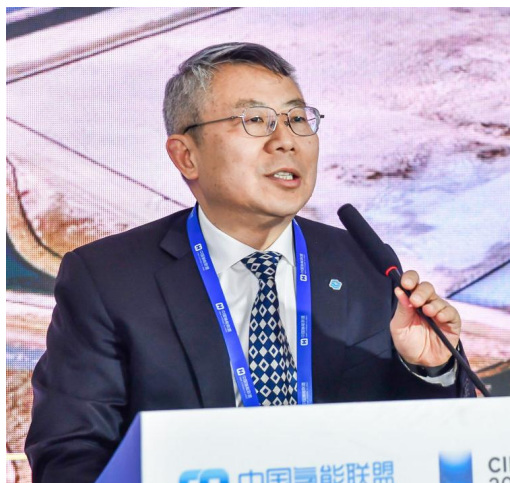
Wang Xiaobo

Party Secretary of the Bureau of Economic Cooperation and Foreign Affairs of the People's Government of Liangshan Yi Autonomous Prefecture



Liang Shiqiang

Director of the Office of the Dedicated Task Force for Qingdao Hydrogen Industry Park, Deputy Party Secretary and Mayor of Boli Town



Dr. Zou Junshan

Chief Representative China, Port of Rotterdam Authority



Lu Ning

Member of the Party Group and Deputy Director, Qinchuangyuan Innovation Promotion Center



Zhou Wei

Member of the Standing Committee of the Gaoyou Municipal Committee and Head of the United Front Work Department



Qu Yong

Director of the Energy Division, Guangzhou Development and Reform Commission



Bao Zhihua

Vice Chairman of the Beijing Changping District Committee of the Chinese People's Political Consultative Conference (CPPCC)



Liu Congmin

General Manager, CHN Energy Hydrogen Innovation Technology (Beijing) Co., Ltd.



Dong Yinzong

China Technical Lead, ACWA Power (Investment) Shanghai Co., Ltd.



Long Xiangfei

Solutions Director, Sungrow Hydrogen Sci&Tech Co., Ltd.



David Hart

Principal, H-ETA and Global Hydrogen Lead, ERM



Liu Haili

Chairman, Hydrogen Craft Coporation



Kuang Yun

Executive Deputy Director, Marine Hydrogen Energy R&D Center, Research Institute of Tsinghua University in Shenzhen; General Manager, Shenzhen Hingear Energy Co., Ltd.



Tomas Klicpera

Director of Electrochemical Hydrogen Production Technology, Schaeffler Hydrogen Technology (Shanghai) Co., Ltd.





Zheng Bing

Deputy Director, R&D Department,
Huadian Heavy Industries Co., Ltd.



Ding Jiarong

Deputy Director, Marketing Department,
Shanghai Bright-H Technology Co., Ltd.



Zhang Longhui

Director of Innovation Center, CHN
Energy Hydrogen Innovation
Technology (Beijing) Co., Ltd.



Yuan Sheng

Vice President, HiTS (Shanghai)
Hydrogen Power Technology Co., Ltd.



Wang Bo

Co-founder & Chief Engineer,
Baoshilai New Materials Co., Ltd.



Jiang Yifeng

Founder, SixSigma Capital



Lu Shidong

Chairman, Zhejiang Cloud Aviation
Technology Group Co., Ltd.



Zhao Dong

Deputy General Manager, HyOrigin
Technology (Shanghai) Co., Ltd.

Norway-China Green Transition & Hydrogen Forum



H.E. Vebjørn Dysvik
Ambassador of the Kingdom
of Norway to China



Hanning
Commercial Counsellor, Royal Norwegian
Embassy in China; Country Director of
Innovation Norway China



Mark
Country President at
Equinor China



Lars Erik Lunøe
Chief Executive Officer,
UAC Norway



Dr. Peter Geiser
Chief Technology Officer,
NEO Monitors AS (Norway)



Per Øyvind Voie
Chief Executive Officer,
Vireon AS (Norway)



Norway-China Green Transition & Hydrogen Forum



Hao Yingjie
Secretary-General, China
Electricity Council



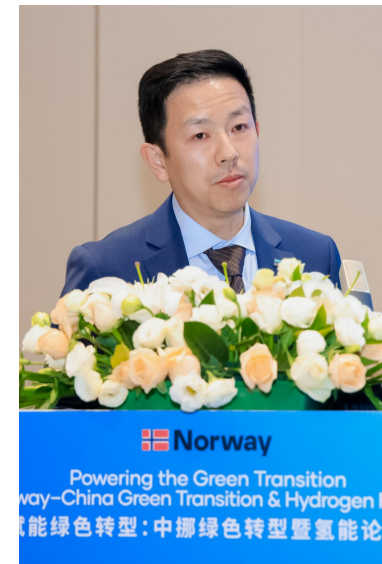
Fredrik Mowill
Chief Executive Officer,
Hystar AS (Norway)



Anne Dalager Dyrli
Chief Executive Officer, Ceramic
Powder Technology AS (Norway)



Fu Xiaolong
Deputy Director of the Beijing Tsinghua
Industrial R&D Institute



Guo Yuan
H2 & CCS Lead for DNV
Energy Systems China



Xiao Chenjiang
Deputy General Manager, CHN Energy Hydrogen
Innovation Technology Co., Ltd.; Deputy Secretary-
General, Hydrogen-Power Synergy Standardization
Committee, China Electricity Council



Ni Jianjun
Executive Deputy General Manager, Shanghai
Electric Green Source Technology Co., Ltd.



New Product Launch & Signing Ceremony



Gu Pan

Deputy Secretary-General, Professional Committee on Hydrogen Energy Application and Energy Storage Facilities, China Association for Engineering Construction Standardization



Hu Dalin

Deputy General Manager, Shanghai H-ray S&T Co., Ltd.



Zhou Zuping

General Manager, Wolong Enapter (Zhejiang) Hydrogen Technology Co., Ltd.



Representative of of KSB Germany



Jaran Hydrogen (Chongqing) Energy Technology Co.,Ltd.



Lin Gang

Chief Executive Officer, Shanghai Marvel-tech Ltd.



Sun Weizhen

General Manager, Ordos Guosheng Lihua Hydrogen Production Equipment Co., Ltd.



Chen Yeru

Engineer, Dalian Fude Jinyu New Energy Co., Ltd.



New Product Launch & Signing Ceremony



Ju Chunyan
Marketing Manager, Wuhan
Aquacells Membrane Technology
Co., Ltd.



Liu Xinzhu
Director of Strategic Projects and
R&D, Greater China, Evonik



Gu Dehua
Asia-Pacific Marketing Director, High
Performance Polymers Business Line,
Evonik



Tao Huabing
Vice President of Tan Kah Kee
Innovation Laboratory, Chairman of
Amoyisland Hydrogen



Peng Qianfeng
Head of Hydrogen Business,
Schaeffler Hydrogen Technology



Xia Wenjie
Dual-Carbon Technology Center, Integrated
Energy Business Division, CRRC Zhuzhou Goldwind Green Energy Chemical Industry Co., Ltd.
Institute Co., Ltd.



Wang Zhongshu
Head of Hydrogen Technology Department,
Institute Co., Ltd.

New Product Launch & Signing Ceremony



Liu Bo

Chairman, Huawang Qingdao
Hydrogen Energy Technology



Xiao Shengjie

General Manager, SANY
Hydrogen Energy Co., Ltd.



Du Jia'en

Deputy General Manager, Hydo
Hydrogen Energy Technology Co., Ltd.



Philipp Rheinlander

Chief Technology Officer,
Hydrogen Contango



Wen Shufa

Giashan Itafion Fluorine Technology
Co., Ltd.



Wu Xiaohui

Secretary-General, Professional Committee on Hydrogen
Energy Application and Energy Storage Facilities, China
Association for Engineering Construction Standardization



Participating Organizations (Partial List)

1	State-owned Assets Supervision and Administration Commission of the State Council (SASAC)
2	Department of Energy Conservation and Comprehensive Utilization, Ministry of Industry and Information Technology (MIIT)
3	Investment Promotion Agency, Ministry of Commerce (MOFCOM)
4	China Industrial Control Systems Cyber Emergency Response Team & Research Center (CIC) (First Research Institute of Electronics, MIIT)
5	General Office of the CPC Xiamen Municipal Committee
6	Electrical and Mechanical Services Department (EMSD), Government of the Hong Kong Special Administrative Region
7	General Office of Cangzhou Municipal People's Government
8	Fuyu Municipal People's Government
9	Gaoyou Municipal People's Government
10	Xiamen Airport Economic Zone Command Center
11	Management Committee of Songyuan Petrochemical Circular Economy Industrial Park
12	Hunan Provincial Development and Reform Commission
13	Baotou Municipal Development and Reform Commission
14	Cangzhou Municipal Development and Reform Commission
15	Gaoyou Municipal Development and Reform Commission
16	Guilin Municipal Development and Reform Commission
17	Qian'an County Development and Reform Bureau
18	Energy Bureau of Inner Mongolia Autonomous Region
19	Shandong Provincial Energy Bureau
20	Tongliao Municipal Energy Bureau
21	Ejin Horo Banner Energy Bureau
22	Songyuan Municipal Energy Bureau
23	Ningjiang District Development and Reform Bureau
24	Renmin University of China
25	China University of Petroleum (Beijing)
26	China University of Mining and Technology

27	Tsinghua University
28	Shanghai Jiao Tong University
29	China University of Geosciences (Beijing)
30	Tongji University
31	Xi'an Aeronautical University
32	Xi'an Jiaotong University
33	College of Electrical Engineering, Sichuan University
34	Wuhan University of Technology
35	City University of Hong Kong
36	Yanshan University
37	Shandong University
38	Embassy of the United States in China
39	British Embassy in China
40	Embassy of the Kingdom of the Netherlands in China
41	Embassy of the Philippines in China
42	Russian Trade Representative Office in China
43	ABB (China) Ltd.
44	ACWA Power (Shanghai)
45	China-Britain Regional Initiative (CBRI)
46	EDF (China) Investment Co., Ltd.
47	HORIBA Ltd.
48	LG Chem (China) Investment Co., Ltd.
49	Shandong Hi-Speed New Energy Group Co., Ltd.
50	SKD Technology
51	Embassy of the United States in China
52	Aramco Investment

53	Baotou Rare Earth Research Institute
54	Beijing Gas Group Co., Ltd.
55	Beijing SinoHytec Co., Ltd.
56	BGRIMM Advanced Materials Technology Co., Ltd.
57	Beiqi Foton Motor Co., Ltd.
58	Befar Group Co., Ltd.
59	Bosch (China) Investment Ltd.
60	Cangzhou Communications Development Group
61	Cangzhou Transportation Development Group Co., Ltd.
62	Kawasaki Heavy Industries Management (Shanghai) Co., Ltd.
63	China Shipbuilding Information Center(SICC)
64	Dalian Huadian Technology Research Institute
65	Daimler Truck (China) Investment Co., Ltd.
66	Deutsche Bank (China) Co., Ltd. Beijing Branch
67	Dongfang Electric (Chengdu) Hydrogen Energy Technology Co., Ltd.
68	Dongfeng Motor Corporation Technical Center
69	Crédit Agricole CIB Hong Kong Branch
70	Toyota Intelligent ElectroMobility Research & Development Center (China) Co., Ltd.
71	Fujian Snowman Group Co., Ltd.
72	Fujian Yuanzhi Environmental Protection Technology Co., Ltd.
73	CISRI Huapu Technology Co., Ltd.
74	Guangdong Energy Group Science and Technology Research Institute Co., Ltd.
75	Guangdong National Research Institute of New Energy Storage Co., Ltd.
76	Guohua (Chicheng) Wind Power Co., Ltd.
77	Guohua (Ningxia) New Energy Co., Ltd.
78	Guohua Energy Investment Co., Ltd.

Participating Organizations (Partial List)

79	SPIC Huanghe Hydropower Development Co., Ltd.	105	China Southern Power Grid Energy Development Research Institute Co., Ltd.	131	Sichuan Development Environmental Science and Technology Research Institute Co., Ltd.
80	SPIC Science & Technology Research Institute Co., Ltd.	106	Chery Automobile Co., Ltd.	132	TBEA Xinjiang New Energy Co., Ltd.
81	SPIC Hydrogen Energy Technology Development Co., Ltd.	107	Qingdao Urban Investment New Energy Group Co., Ltd.	133	Tianjin Bohai Chemical Industry Group Co., Ltd.
82	China Development Bank (CDB)	108	Qingdao Xinbo Holding Group Co., Ltd.	134	GE Energy Investment (China) Co., Ltd.
83	China Energy Investment Corporation (CHN Energy)	109	Qinghai Yanhu Industry Co., Ltd.	135	Veolia Environmental Services (China) Co., Ltd.
84	PipeChina Research Institute Branch, China Oil & Gas Pipeline Network Corporation	110	National Marine Hydrogen Energy Technology Transfer and Transformation Center	136	Xi'an High Voltage Apparatus Research Institute Co., Ltd.
85	SDIC Transportation Holdings Co., Ltd.	111	Global Energy Interconnection Development and Cooperation Organization (GEIDCO)	137	Siemens Energy Co., Ltd.
86	State Grid Fujian Electric Power Company	112	Ebara (China) Co., Ltd.	138	Jinghe New City Industrial Park Development Co., Ltd., Xixian New Area
87	Harbin Electric Corporation	113	The Chemical Daily Co., Ltd. Shanghai Bureau (Japan)	139	National Engineering Research Center for Advanced Energy Storage Materials Co., Ltd.
88	Henan Jingneng Huazhou Thermal Power Co., Ltd.	114	Mitsui & Co. (China) Ltd.	140	Hyundai Motor (China) Investment Co., Ltd.
89	Institute of Physics, Henan Academy of Sciences	115	Sumitomo Mitsui Banking Corporation (China) Limited	141	The Hong Kong and China Gas Company Limited (Towngas)
90	Huadian Liaoning Energy Development Co., Ltd. New Energy Branch	116	Mitsubishi Corporation (Shanghai) Co., Ltd.	142	ENN Energy Holdings Limited
91	Huadian Liaoning Energy Co., Ltd.	117	SANY Renewable Energy Co., Ltd.	143	Asian Infrastructure Investment Bank (AIIB)
92	Huaneng Lancang River Hydropower Inc.	118	ACWA Power (Shanghai)	144	Yantai CIMC Raffles Offshore Engineering Co., Ltd.
93	Huaneng Capital Services Co., Ltd.	119	Shandong Heavy Industry Group Co., Ltd.	145	Sungrow Hydrogen Energy Technology Co., Ltd.
94	Huawei Digital Power Technologies Co., Ltd.	120	Shandong Hi-Speed New Energy Group Co., Ltd.	146	Air Liquide (China) Research & Development Co., Ltd.
95	Jiangsu Andefu Energy Development Co., Ltd.	121	Shanxi Meijin Energy Co., Ltd.	147	China First Heavy Industries Dalian Engineering & Technology Co., Ltd.
96	Jiangsu Nuclear Power Corporation	122	Shaanxi Coal Industry New Energy Technology Co., Ltd.	148	Research Center of the Ministry of Emergency Management (China Coal Industry Development Research Center)
97	Jiangxi Water Investment Group Co., Ltd.	123	Shaanxi Automobile Holding Group Co., Ltd. (SHACMAN)	149	British Standards Institution (BSI)
98	Jiuquan Iron & Steel (Group) Co., Ltd. (JISCO)	124	Central Research Institute, Shanghai Electric Group Co., Ltd.	150	Zhangjiakou Haitai Hydrogen Energy Technology Co., Ltd.
99	LG Chem (China) Investment Co., Ltd.	125	Shanghai International Automobile City (Group) Co., Ltd.	151	Zhangjiakou Communications Investment Hydrogen Energy New Energy Technology Co., Ltd.
100	China Longyuan (Beijing) New Energy Engineering Design & Research Institute Co., Ltd.	126	Shanghai Shipping Exchange	152	PowerChina New Energy Group Co., Ltd. North China Branch
101	Luzhou Development Energy Investment Co., Ltd.	127	Shanghai Chemical Industry Park Development Co., Ltd.	153	Zhongguancun (Daxing) International Hydrogen Energy Demonstration Zone
102	Luban Craftsman Construction Investment (Jinan) Co., Ltd.	128	Shanghai New Energy Vehicle Public Data Collection and Monitoring Research Center	154	CGN Juner (Zhejiang) New Materials Co., Ltd.
103	Luoyang New Energy Technology Development Group Co., Ltd.	129	Shanghai REFIRE Group Co., Ltd.	155	China Datang Corporation Science and Technology Innovation Co., Ltd.
104	Rocky Mountain Institute (USA), Beijing Representative Office	130	Schneider Electric (China) Co., Ltd.	156	China Datang Corporation Science and Technology Research Institute Co., Ltd.

Participating Organizations (Partial List)

157	China FAW Group Co., Ltd.
158	PowerChina Huadong Engineering Corporation Limited
159	Energy Storage Research Institute, China Electric Power Research Institute (CEPRI), State Grid Corporation of China
160	China Power Engineering Consulting Group Co., Ltd.
161	China Electric Power Research Institute Co., Ltd. (CEPRI)
162	China Electronics Corporation (CEC)
163	Dongfang Electric Corporation
164	China Iron & Steel Research Institute Group Co., Ltd.
165	China Aerospace Science and Technology Corporation (CASC)
166	China Huaneng Group Co., Ltd.
167	China Huanqiu Contracting & Engineering Co., Ltd.
168	China Academy of Machinery Science & Technology Group Co., Ltd.
169	China Certification & Inspection Group Co., Ltd. (CCIC)
170	Dalian Institute of Chemical Physics, Chinese Academy of Sciences
171	Institute of Process Engineering, Chinese Academy of Sciences
172	China Green Development Investment Group Co., Ltd. (Luneng Group)
173	China Energy Engineering Corporation Limited (CEEC)
174	Guangdong Electric Power Design Institute Co., Ltd., China Energy Engineering Group
175	China Automotive Strategy and Policy Research Center
176	China Petroleum Pipeline Engineering Co., Ltd.
177	China Petroleum & Chemical Corporation (Sinopec Corp.)
178	Petrochemical Research Institute, China National Petroleum Corporation
179	Economic & Technical Research Institute, Liaohe Oilfield Company, CNPC
180	China Railway Construction Corporation Limited (CRCC)
181	China Logistics Co., Ltd.
182	China GRINM Group Corporation Limited

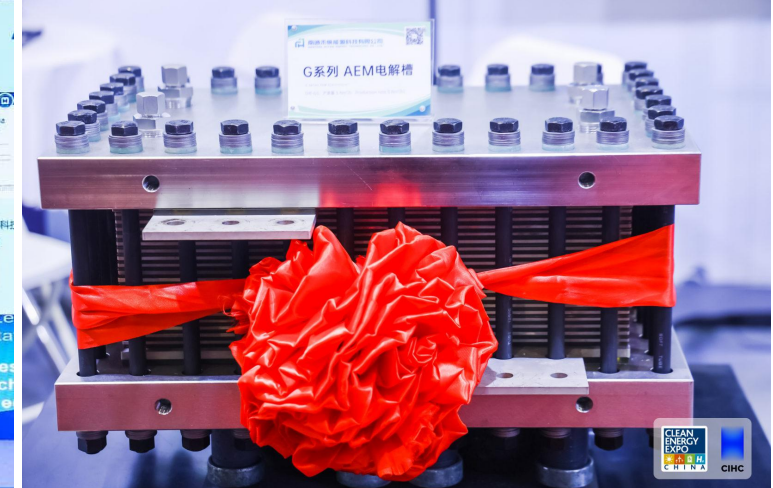
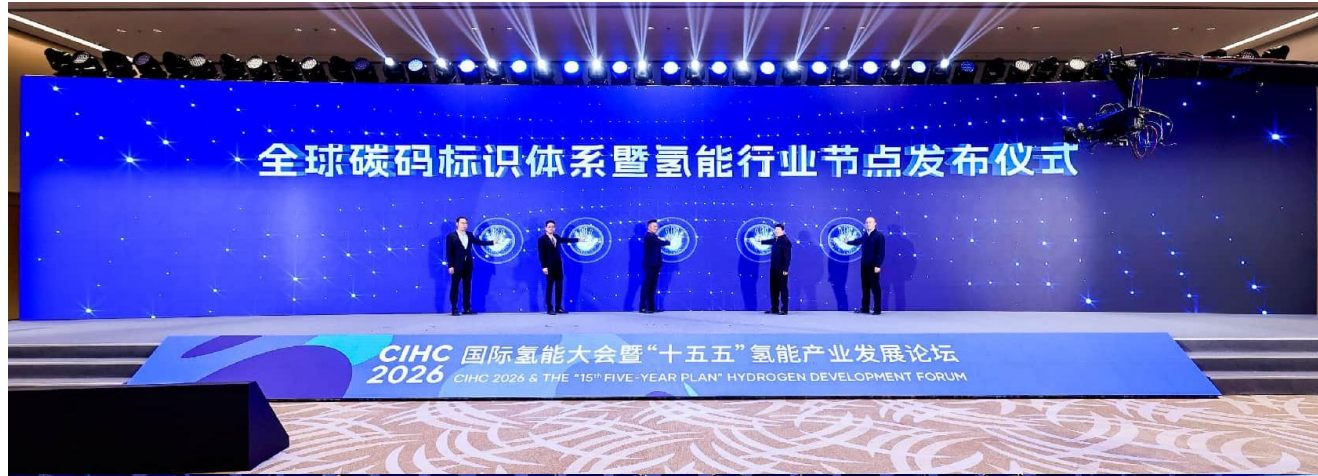
183	The Great Wall Greening Promotion Association of China
184	China Three Gorges Corporation
185	China Quality Certification Centre (CQC)
186	China Light International Engineering Co., Ltd. (CLIEC)
187	CNOOC (Shanxi) Precious Metals Co., Ltd.
188	CNOOC Research Institute Co., Ltd.
189	AVIC CAPDI Integration Equipment Co., Ltd.
190	AVIC Construction Group Leasing Co., Ltd.
191	CNNC Industry Fund Management Co., Ltd.
192	China Nuclear Engineering Consulting Co., Ltd.
193	CLP Power Hong Kong Limited
194	China Coal Wisdom (Xilingol) New Energy Co., Ltd.
195	China Energy Engineering Group Hydrogen Energy Co., Ltd.
196	Sinopec Beijing Research Institute of Chemical Industry Co., Ltd.
197	Sinopec International Petroleum Service Chongqing Co., Ltd.
198	China Railway 22nd Bureau Group Co., Ltd.
199	CITIC Heavy Industries Co., Ltd.
200	CERI Engineering and Technology Co., Ltd. (China Metallurgical Group Corporation)

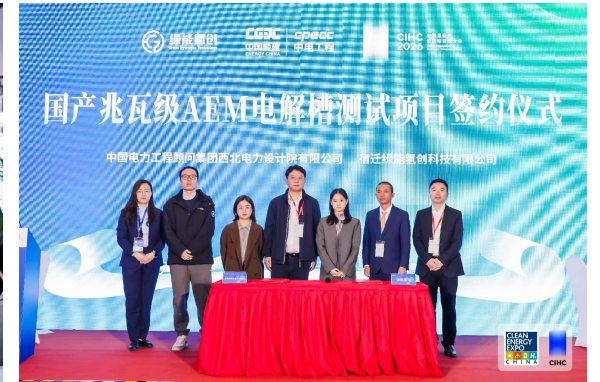
05

On-site Events

Over 60 new product launches and more than 40 cooperation agreements signed on-site at the exhibition.

Over 60 Achievements Released and Global Premieres of New Products by Enterprises





06

Marketing & Media

The Influence of CIHC Continues to Expand

The Influence of CIHC Continues to Expand

CIHC 2026 built a multi-channel media communication matrix, partnering with more than 116 domestic and international media outlets, including People's Daily, Xinhua News Agency, China Media Group, Economic Daily, China Daily, China News Service, Agence France-Presse, and Norwegian national television. Through on-site reporting, exclusive interviews, and exhibition tours, the event was comprehensively promoted. CCTV News published three consecutive exhibition reports, focusing on the on-site highlights of CIHC 2026 and the development trends of hydrogen energy during the "15th Five-Year Plan" period, further enhancing the industry influence and global visibility of the event.

Meanwhile, 9 media organizations and 25 platforms—including Xinhuanet, Xuexi.cn, China Energy News, China Hydrogen Alliance, and China Energy Investment Corporation—provided full live coverage of the conference, including photo livestreaming and session broadcasts. The total number of views reached 4,634,583, achieving phenomenal-level reach. Among them, the online photo livestream alone attracted 533,496 views.

In terms of targeted communication, CIHC 2026 also carried out precision advertising on two major traffic platforms, Tencent and Baidu, achieving 3,523,610 ad impressions on Tencent and 518,900 ad impressions on Baidu, further expanding its communication reach and amplifying its industry impact through efficient and precise audience targeting.

Media Partners (Partial)





媒体报道 | 中国氢能展暨国际氢能大会：中国成为全球氢能产业发展的重要引领者

中国电力报 国家能源局 2026年3月28日 15:04 北京



2026中国氢能展暨国际氢能大会在京召开
中国成为全球氢能产业发展的重要引领者

作为未来产业的重要方向，我国氢能发展势头正劲。在3月25日召开的2026中国氢能展暨国际氢能大会上，国家能源局能源节约和科技装备司副司长边广琦介绍，“十四五”时期我国可再生能源制氢产能从2.3万吨/年跃升至25万吨/年，电解槽等核心装备出口30多个国家，氢能产业规模持续保持全球首位。

当日，来自18个国家和地区的523家展商携千余项新技术在展会集中亮相，以国家能源集团、上海电气、中国中车等为代表的央企企主力军集中展示了制氢、储运、燃料电池等全产业链硬核实力，向世界传递出中国氢能从“并跑”向“领跑”跨越的坚定信号。

央视频 推荐 电视 赛事 影视 节目库

CIHC 2026 国际氢能大会暨“十五五”氢能产业发展论坛
CIHC 2026 & THE "15TH FIVE-YEAR PLAN" HYDROGEN DEVELOPMENT FORUM

新能源时代的电网挑战：电网亟需“压舱石”

80%以上的能源资源分布在西部、北部

电力供需与能量平衡需求
风光等新能源装机 > 50% → 电量平衡提出巨大挑战
削峰填谷：需配置8-10小时充电、4-5小时放电的长时储能

电力系统安全稳定运行需求
传统电网依赖同步机组提供“转动惯量”维持稳定
新能源导致电网“转动惯量减小” → 安全稳定受到挑战

郑南峰 Zheng Nanfeng
中国科学院院士、中国氢能联盟理事长、清华大学教授、氢能技术研究中心主任、中国科学院氢能技术研究中心主任、中国科学院氢能技术研究中心主任、中国科学院氢能技术研究中心主任

郑南峰
中国科学院院士、中国氢能联盟理事长、清华大学教授、氢能技术研究中心主任、中国科学院氢能技术研究中心主任、中国科学院氢能技术研究中心主任

火电大规模退役引发的系统调节能力不足，已成为继新能源消纳难题之后电力系统面临的又一严峻挑战

CIHC 2026 中国氢能展暨国际氢能大会

CIHC2026国际氢能大会暨“十五五”氢能发展论坛
83.3万次观看 2026-03-25

国家能源集团报
GUOJIA NENGYUAN JITUAN BAO

2026中国氢能展暨国际氢能大会开幕

取氢向新破局路

共建氢能生态圈 坚定走好氢能发展之路

教国内各省份长超以氢能商用车上此

借立借行正确路能

中车氢能，碳索未来！中车株洲所闪耀2026中国氢能展

黄朝辉 2026年3月26日 19:12 浏览

点击上方蓝字关注我们
这里有最新鲜的资讯

中车氢能 碳索未来

3月25日
2026中国氢能展暨国际氢能大会
在北京国家会议中心盛大开幕
中车株洲所携“硬核技术+全链实力”重磅亮相
全面展示绿氢全产业链技术与解决方案
以创新驱动推动氢能行业发展

Media Coverage (Partial)

CIHC 2026中国氢能展在京举办

中新网北京 2026-03-27 09:14:10

中新网北京新闻3月26日电 为期三天的2026中国氢能展暨国际氢能大会(简称:CIHC2026中国氢能展)在北京举办。其中,50000平方米展馆,全景覆盖“制、储、输、运、加、用”全产业链条,构建起一个集展示、交流、转化于一体的世界级氢能生态平台。

5万平绿氢旗舰展能级跃升

展会汇聚来自18个国家和地区的523家优质展商,携1000余项新技术、新产品、新方案集中亮相,既有国家能源集团、中国航天、华电科工、南瑞集团、国氢科技、中国中车、中船派瑞氢能、北化机、上海电气、兰石集团、玉柴氢能、杭氧集团等产业中坚力量,也有阳光氢能、隆基氢能、双良氢能、亿纬氢能、天合元氢、大陆制氢等产业创新力量,还有博世、TUV莱茵、必维国际、考克利尔竞立等海外领军企业,多方合力勾勒全球氢能产业协同发展的宏大蓝图。

本届展会以“绿色氢能,驱动未来”为主题,旨在展示全球氢能产业的最新成果,推动氢能技术的交流与应用。展会期间,还将举办多场高峰论坛、技术研讨会等活动,邀请行业专家、学者、企业家共同探讨氢能产业的发展机遇与挑战。此外,展会还特别设置了氢能科普展区,通过互动体验、科普视频等形式,向公众普及氢能知识,提升社会对氢能的认知度。

内联外畅锻造“硬核”力量

马学良 袁海

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”

“氢能装备”



氢能装备

既要联内通,也要联外通

氢能装备



氢能装备

“氢装”上阵 迸发增长新活力

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

“氢装”上阵

中国电力报

“十五五”开好局起好步

“十五五”电力行业怎么干?

——2026年经济形势与电力发展分析预测会观察

“十五五”开好局起好步

2026中国氢能展暨国际氢能大会召开

2026中国氢能展暨国际氢能大会

浙江新能源开放“家上”模式

浙江新能源开放“家上”模式

一江碧水向东流

一江碧水向东流

放线施工

放线施工

新质生产力

新质生产力

5万平绿氢旗舰展领跑全球, 全球氢能进入“中国时间”

www.hxny.com 华夏能源网

2026年3月26日 11:53 北京 听全文

☆星标

5万平绿氢旗舰展领跑全球, 全球氢能进入“中国时间”



2026年3月25日, 为期三天的

王总心

华夏能源网

3 16 4 留言

华夏能源网

王总心

3 16 4 留言

华夏能源网

王总心

3 16 4 留言

华夏能源网

王总心

3 16 4 留言

华夏能源网

王总心

3 16 4 留言

共同培育氢能新质生产力

经济日报新闻客户端 王秋辰 2026-03-26 21:18

3月25日, 2026中国氢能展暨国际氢能大会在京启幕。展会全景覆盖“制、储、输、运、加、用”全产业链条, 构建起一个集展示、交流、转化于一体的氢能生态平台。本届展会在创新成果的数量和质量上实现双重突破, 60余项新技术、核心装备现场首发, 多项重磅战略合作同步签约落地, 为氢能产业高质量发展注入强劲动力。

共同培育氢能新质生产力

共同培育氢能新质生产力

共同培育氢能新质生产力

共同培育氢能新质生产力

共同培育氢能新质生产力

共同培育氢能新质生产力

共同培育氢能新质生产力

【中国经济很O-P-E-N!】挪威驻华大使: 中国氢能市场潜力巨大

“十五五”规划为挪中绿色合作创造关键机遇

来源: 中央广电总台国际在线 | 2026-03-31 09:06:03



国际在线报道: 2026年是“十五五”开局之年, 中国经济如何在新起点上实现新跨越? 又将为全球增长注入怎样的动能? 国际在线特别推出“中国经济很O-P-E-N!”系列报道, 邀约全球知名专家, 围绕机遇 (Opportunity)、韧性 (Persistence)、活力 (Energy)、新产业 (New) 四大关键词, 聚焦中国经济发展成效、共话中外合作广阔前景。

3月25日至27日, 2026中国氢能展暨国际氢能大会在北京国家会议中心举行。大会集中展示了世界氢能产业发展成果, 为技术创新与商业资源架设桥梁, 致力于打造全球绿氢发展风向标。

面对规模化发展新阶段的挑战, 他寄

面对规模化发展新阶段的挑战, 他寄

面对规模化发展新阶段的挑战, 他寄

CIHC 2027

中国氢能展
暨国际氢能大会
China International
Hydrogen Congress & Expo

明年再相会！

See You Next Year!

2027.3.24-26

北京·国家会议中心

China National Convention Center, Beijing

咨询电话：010-84600968