



CHINA ENERGY WEEK

中国能源周

20-22 MAY 2026

CNCC II Beijing, China

北京国家会议中心二期, 中国



ORGANISED BY: / 主办方:

www.energyweekchina.com

dmg::events

Revolutionising Global Energy Transformation through Collaboration, Technology & Innovation

协同创新科技, 引领全球能源转型

China Energy Week is an international platform for stakeholders to engage with China's dynamic energy landscape, gain insights into global market impacts, and explore innovation driven by investment.

As the world's largest energy consumer and a leading investor in clean energy, China is at the forefront of advancements in low-carbon solutions, industrial transformation, and policy frameworks that balance energy security, economic growth, and decarbonisation. This leadership is reshaping global energy supply chains, promoting investments in sustainable technologies, and scaling next generation energy solutions to achieve its dual carbon goals.

In an era of intensified competition and technological disruption, China Energy Week offers unparalleled access to decision-makers, market insights, and strategic partnerships that will shape the future of energy.

中国能源周是一个国际化平台, 汇聚行业利益相关方, 共同探讨中国充满活力的能源格局, 洞察全球市场动态, 并探索由投资驱动的创新机遇。

作为全球最大的能源消费国和清洁能源投资的领军者, 中国在低碳解决方案、产业转型及政策框架方面处于前沿, 引领能源安全、经济增长与脱碳目标的平衡发展。这一领导地位正在重塑全球能源供应链, 推动可持续技术投资, 并加速下一代能源解决方案的规模化发展, 以实现“双碳”目标。

在竞争加剧与技术变革的时代, 中国能源周为行业决策者提供无与伦比的交流平台, 助力获取市场洞察, 拓展战略合作, 共同塑造能源未来。

30,000+

INDUSTRY
PROFESSIONALS

专业人士

500+

GLOBAL
EXHIBITORS

参展商

100+

COUNTRIES
REPRESENTED

国家参与

2,500+

CONFERENCE
DELEGATES

参会代表

500+

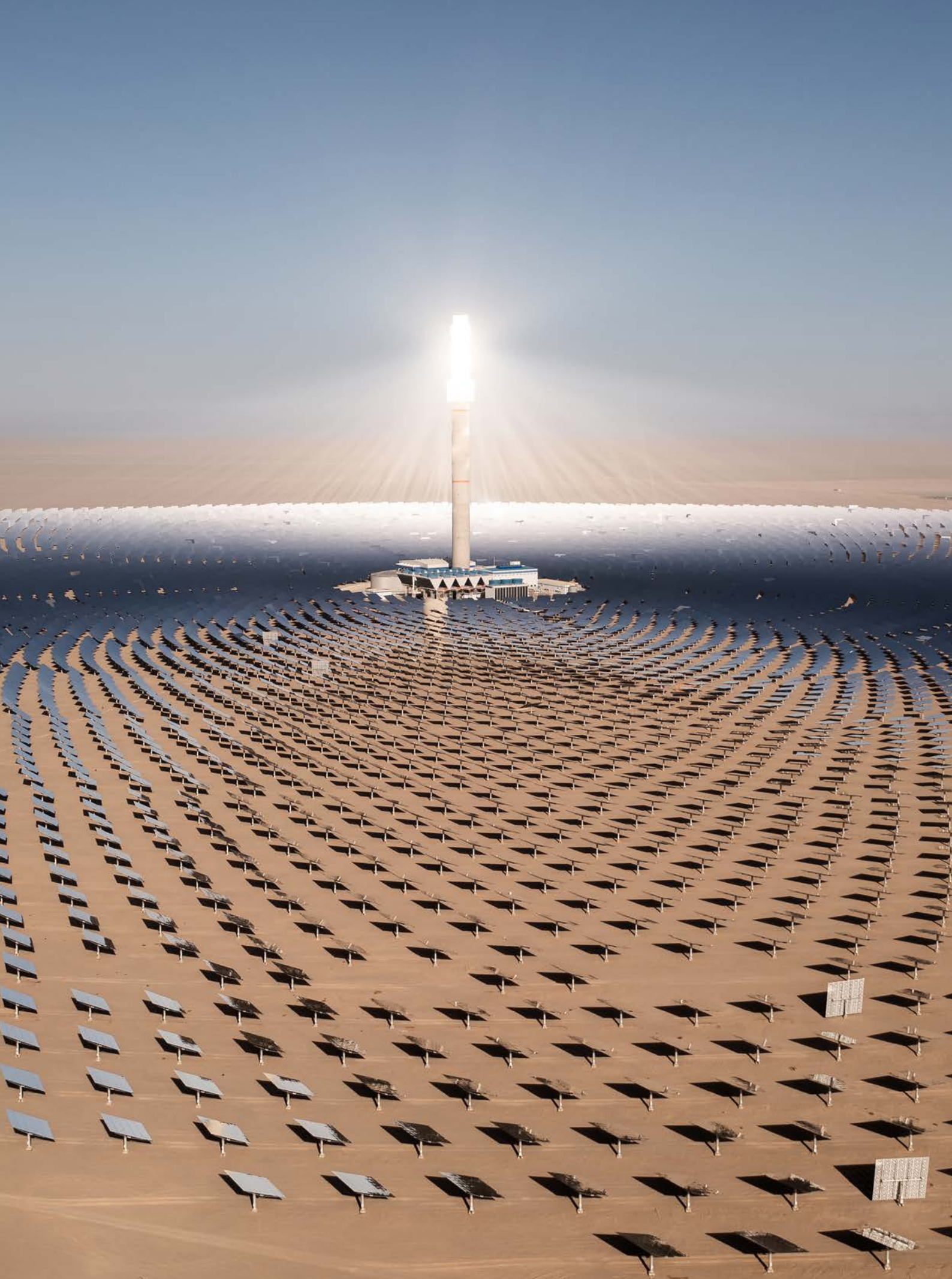
INDUSTRY
SPEAKERS

演讲嘉宾

200+

CONFERENCE
SESSIONS

会议论坛



A Platform for Unprecedented Opportunities

汇聚无限可能的平台

Reshaping Global Energy Dynamics

Transforming global energy market dynamics while promoting energy security, climate objectives, and economic development.

Revolutionizing Energy Solutions through Technology & Innovation

Maximising the essential role of innovation and technological advancement in transforming the energy landscape.

Advancing an Equitable Energy Transition for Economic & Diplomatic Strength

Promoting socio-economic progress to facilitate an equitable energy transition while enhancing economic and diplomatic influence.

Global Collaboration & Competition for Energy & Climate Goals

Leveraging global collaboration and competition to drive coordinated energy and climate action, supporting both domestic and international targets.

Shaping Policy & Energy Integration for Growth, Security & Sustainability

Developing industrial policies and fostering energy system integration and electrification to achieve a balance between economic growth, energy security, and environmental sustainability.

重塑全球能源格局

推动全球能源市场变革, 促进能源安全、气候目标和经济发展方面的影响力。

以技术与创新引领能源解决方案变革

发挥创新和技术进步的核心作用, 推动能源产业的深度转型。

推进公平能源转型, 增强经济与外交实力

促进社会经济发展, 实现公平的能源转型, 同时提升经济与外交影响力。

全球协作与竞争, 共同推动能源与气候目标

利用全球协作与竞争, 推动协调一致的能源与气候行动, 支持国内外可持续发展目标。

以政策引导能源融合, 助力增长、安全与可持续发展

制定产业政策, 推动能源系统融合与电气化, 实现经济增长、能源安全与环境可持续性的平衡发展。



China's Role in Global Energy Markets

中国于全球能源市场的角色

China is at the epicentre of the global energy transition, balancing energy security, economic growth, and decarbonisation. As the world's largest energy consumer and clean energy investor, China is reshaping global energy supply chains, investing in low-carbon solutions, and scaling next-generation energy technologies to meet its dual carbon goals, peaking emissions before 2030 and achieving carbon neutrality by 2060.

Key Energy Market Trends & Investment Landscape

China's energy sector is undergoing rapid transformation, with record-breaking investments in renewables, hydrogen, LNG, electrification, and digitalisation:

Oil & Gas Importer – China remains the largest importer of crude oil and LNG, relying on diverse global supply chains while increasing domestic energy security.

Oil Consumer – With a growing industrial base and expanding transport sector, China's demand for oil remains one of the highest globally, influencing global energy trade flows and pricing.

Gas Consumer – Natural gas is critical to China's transition, serving as a lower-carbon alternative to coal and supporting grid stability alongside renewable energy expansion.

Energy Innovator – China is scaling grid modernisation, AI, and carbon capture technologies, building a more resilient, efficient, and future-ready energy system.

Opportunity Creator – These investments unlock unparalleled opportunities for energy innovators, investors, and technology providers seeking to align with China's long-term energy ambitions.

中国位于全球能源转型的核心，致力于平衡能源安全、经济增长与脱碳目标。作为全球最大的能源消费国和清洁能源投资者，中国正在重塑全球能源供应链，推动低碳解决方案的投资，并加速下一代能源技术的规模化发展，以实现其“双碳”目标——2030年前实现碳排放达峰，2060年前实现碳中和。

能源市场趋势与投资格局

中国能源市场的快速转型与投资格局

中国的能源行业正经历快速变革，在可再生能源、氢能、液化天然气（LNG）、电气化和数字化领域创下历史性投资纪录：

石油与天然气进口国 – 中国仍是全球最大的原油和LNG进口国，依赖多元化的全球供应链，同时加强国内能源安全。

石油消费国 – 随着工业基础扩张和交通行业发展，中国的石油需求仍位居全球前列，深刻影响全球能源贸易流向和价格。

天然气消费国 – 作为煤炭的低碳替代品，天然气在中国能源转型中发挥关键作用，并与可再生能源共同支持电网稳定。

能源创新者 – 中国正在加快电网现代化、人工智能和碳捕集技术的应用，构建更加韧性、效率高、面向未来的能源系统。

机遇创造者 – 这些投资为能源创新者、投资者和技术供应商带来了前所未有的机遇，助力他们与中国。

China's Energy Transition Achievements

中国能源转型成就



Biggest Clean Energy Investor

全球最大清洁能源投资者

**USD
940B**

in Clean Energy (2024)
2024年年新能源总投入

Source: Power Technology



Decarbonisation Market Growth

脱碳市场增长

**USD
499.5B**

by 2030 (15.4% CAGR)
到2030年, 脱碳市场年均
增长率(CAGR)达 15.4%

Source: WSJ



Expanding Renewables

可再生能源快速扩张

50%

increase in renewable energy generation by 2025

预计到2025年,可再生能源发电大幅增长

Source: NEA



China Meets 2030 Clean Energy Goals Six Years Early

中国提前六年实现2030清洁能源目标

887GW +28%

Solar capacity

YOY growth

achieving its 2030 targets six years early

太阳能装机容量达887吉瓦,同比增长28%,提前六年达成2030年目标

Source: Reuters

Decarbonisation & Energy Transition Goals

脱碳与能源转型目标

China Energy Week takes place at a defining moment, coinciding with the release of the 15th Five-Year Plan (2026-2030), which will shape the next phase of China's energy strategy.

中国能源周正值关键时刻,与**第十五个五年规划(2026-2030)**的发布同步进行,该规划将塑造中国下一阶段的能源战略。



Early policy direction highlights:
初步政策方向重点包括:



Stronger energy security measures to stabilise supply chains and infrastructure.

强化能源安全措施, 稳定供应链和基础设施建设。



Accelerated deployment of large-scale clean energy solutions in renewables, hydrogen, and energy storage.

加速部署大规模清洁能源解决方案, 涵盖可再生能源、氢能及能源储存技术。



Greater focus on industrial decarbonisation and technological self-reliance to drive cost reductions and scalability in clean energy technologies.

聚焦工业脱碳与技术自立, 推动清洁能源技术的降本增效和规模化发展。





Introducing China Energy Week

中国能源周

Convening the global energy
industry in China

全球能源行业的汇聚平台



Event Overview

活动概览

A Dynamic Platform for Energy Advancement

With a focus on innovation, collaboration, and investment, the event features a strategic summit, technical sessions, VIP networking forums, leadership roundtables, and an extensive exhibition.

推动能源发展的动态平台

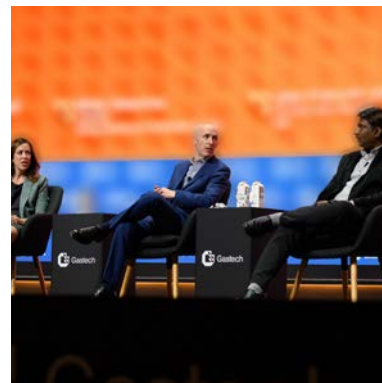
本次盛会聚焦创新、合作与投资,涵盖战略会议、技术论坛、VIP交流会、领袖圆桌会议及大型展览,打造全球能源行业的高端交流与合作平台



Exhibition
展览



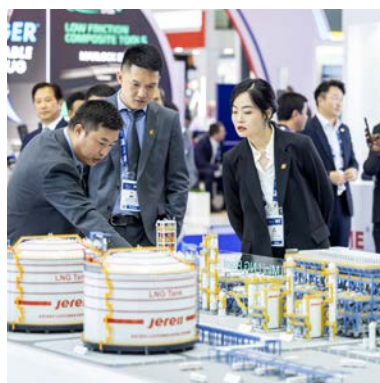
**Opening Ceremony
& Keynote**
开幕式 & 主题演讲



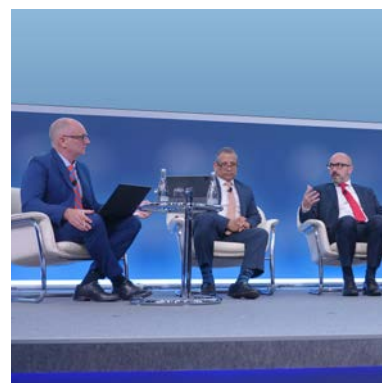
Strategic Summit
战略峰会



Energy for AI
智慧能源



China Showcase
中国亮点展区



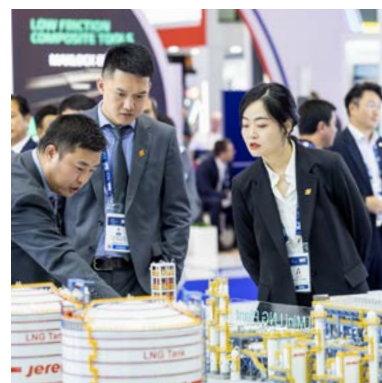
Technical Conference
技术论坛



Leadership Roundtables
高层圆桌会议



Energy Club
能源俱乐部



**Decarbonisation
Accelerator**
创新区

Sector Focus

重点行业领域

China Energy Week will address the challenges and opportunities facing the dynamic energy sector and its transformative journey towards a sustainable future.

中国能源周将探讨能源行业在转型为可持续未来过程中所面临的关键挑战与发展机遇，推动行业实现深度变革。



Oil & Gas

石油与天然气

The oil and gas sector is crucial to China's energy landscape, with natural gas key to the transition to cleaner energy. As China cuts coal use and emissions, natural gas offers a cleaner alternative for power and industry. The country is investing in pipelines, storage, and LNG terminals to enhance infrastructure, increase domestic production, and secure global supply. By balancing energy security with sustainability, China is establishing natural gas as a cornerstone of its low-carbon future.

中国的能源格局中，石油和天然气行业至关重要，而天然气则是向清洁能源转型的关键。随着中国减少煤炭使用和碳排放，天然气为电力和工业提供了更清洁的替代方案。为此，中国正加大对管道、储存设施和液化天然气（LNG）终端的投资，以提升基础设施水平、扩大国内生产，并确保全球供应安全。通过平衡能源安全与可持续发展，中国正将天然气确立为低碳未来的基石。



Hydrogen

氢气

Hydrogen is essential to China's energy transition, crucial for decarbonizing industry, transport, and power generation. To reach carbon neutrality by 2060, China is investing significantly in hydrogen production, storage, and distribution. The country aims to develop a comprehensive hydrogen economy by expanding green hydrogen initiatives and enhancing fuel cell technology. By leveraging its abundant renewable energy resources, China seeks to lead the global hydrogen sector and promote sustainable energy solutions.

氢能在中国能源转型中至关重要，是工业、交通和发电脱碳的关键。为实现2060年碳中和目标，中国正大力投资于氢能的生产、储存和分配。通过扩大绿氢项目和提升燃料电池技术，中国致力于构建全面的氢能经济。依托丰富的可再生能源资源，中国正积极引领全球氢能产业，推动可持续能源解决方案的发展。



Renewables

可再生能源

Renewable energy is central to China's sustainable, low-carbon strategy. As a global leader in renewables, especially solar and wind, China has invested heavily in technology and infrastructure, driving rapid growth and capacity expansion. The country is also diversifying its energy mix by increasing hydropower and biomass projects. Through innovation and ongoing renewable development, China aims to enhance energy security, reduce greenhouse gas emissions, and create a more resilient energy system.

可再生能源是中国可持续低碳战略的核心。作为全球可再生能源领域的领导者，尤其在太阳能和风能方面，中国大力投资技术与基础设施，推动行业快速增长和产能扩张。同时，中国正通过增加水电和生物质能项目来优化能源结构。依托创新和持续发展的可再生能源布局，中国致力于提升能源安全、减少温室气体排放，并构建更加韧性的能源体系。

Sector Focus

重点行业领域



Decarbonisation

脱碳

China is progressing toward its dual carbon goals, peaking emissions by 2030 and achieving carbon neutrality by 2060, with decarbonization central to its energy strategy. As a global leader in renewable energy, China is heavily investing in clean technologies. Strong policies, innovation, and substantial investments are driving its transition to a low-carbon future and promoting sustainable energy development.

中国正稳步推进“双碳”目标，力争于2030年前实现碳达峰，并于2060年前实现碳中和，脱碳成为其能源战略的核心。作为全球可再生能源领域的领导者，中国正大力投资清洁技术。通过强有力的政策、科技创新和巨额投资，中国加速向低碳未来转型，推动可持续能源发展。



AI, Digitalisation & Technology

数字化与科技

China is rapidly digitalising its energy sector, planning to invest \$1.5 trillion in digital energy technologies in 2025. This includes AI, machine learning, and advanced systems to enhance efficiency, reduce emissions, and integrate renewables. These innovations will support a more sustainable and resilient energy future.

中国正在加速推进能源行业数字化，并计划在2025年投资1.5万亿美元用于数字能源技术。这些技术包括人工智能、机器学习和先进系统，以提升能源效率、减少碳排放，并促进可再生能源的深度融合。这些创新将助力构建更加可持续和韧性的能源未来。



Nuclear 核能

Nuclear energy supports China's low-carbon strategy by providing stable power alongside renewables. The country is rapidly expanding its nuclear capacity to enhance energy security and reduce emissions. With a focus on safety, innovation, and advanced reactors, China aims to lead in global nuclear energy and facilitate a sustainable energy transition.

核能在中国低碳战略中发挥关键作用，为可再生能源提供稳定的电力支持。中国正大幅扩建核电，以提升能源安全并减少排放。凭借对安全、创新和先进反应堆技术的重视，中国致力于在全球核能领域占据领先地位，推动能源转型与可持续发展。



Electrification 发电

Electrification underpins China's energy transition, improving efficiency and sustainability across sectors. Significant progress has been made in transport, heating, and industry, but challenges like grid capacity and infrastructure persist. Innovation, policies, and incentives are essential to maximize its benefits.

电气化是中国能源转型的关键，推动各行业提升效率与可持续性。交通、供暖和工业领域已取得重要进展，但电网容量和基础设施仍是挑战。技术创新、政策支持和激励措施对释放电气化潜力至关重要。

Sector Focus

重点行业领域

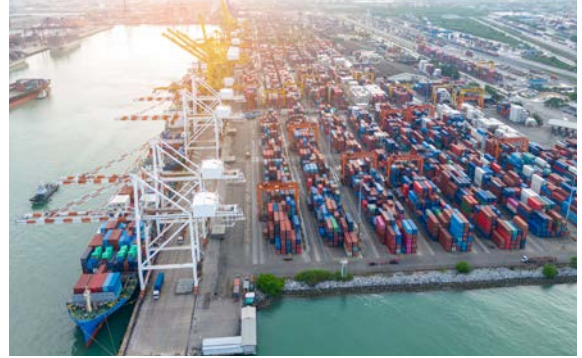


Mobility

移动出行

Sustainable mobility is transforming China's transport landscape, reducing emissions and creating cleaner, greener cities. Leading the shift, China is rapidly expanding electric vehicles (EVs), high-speed rail, and smart charging infrastructure. This holistic approach enhances efficiency while supporting the nation's carbon reduction and sustainability goals.

可持续出行正重塑中国交通格局，减少排放，打造更清洁、更绿色的城市。中国在电动车（EV）、高铁网络 and 智能充电基础设施方面迅速发展，以综合方式提升交通效率，助力国家碳减排和可持续发展目标。

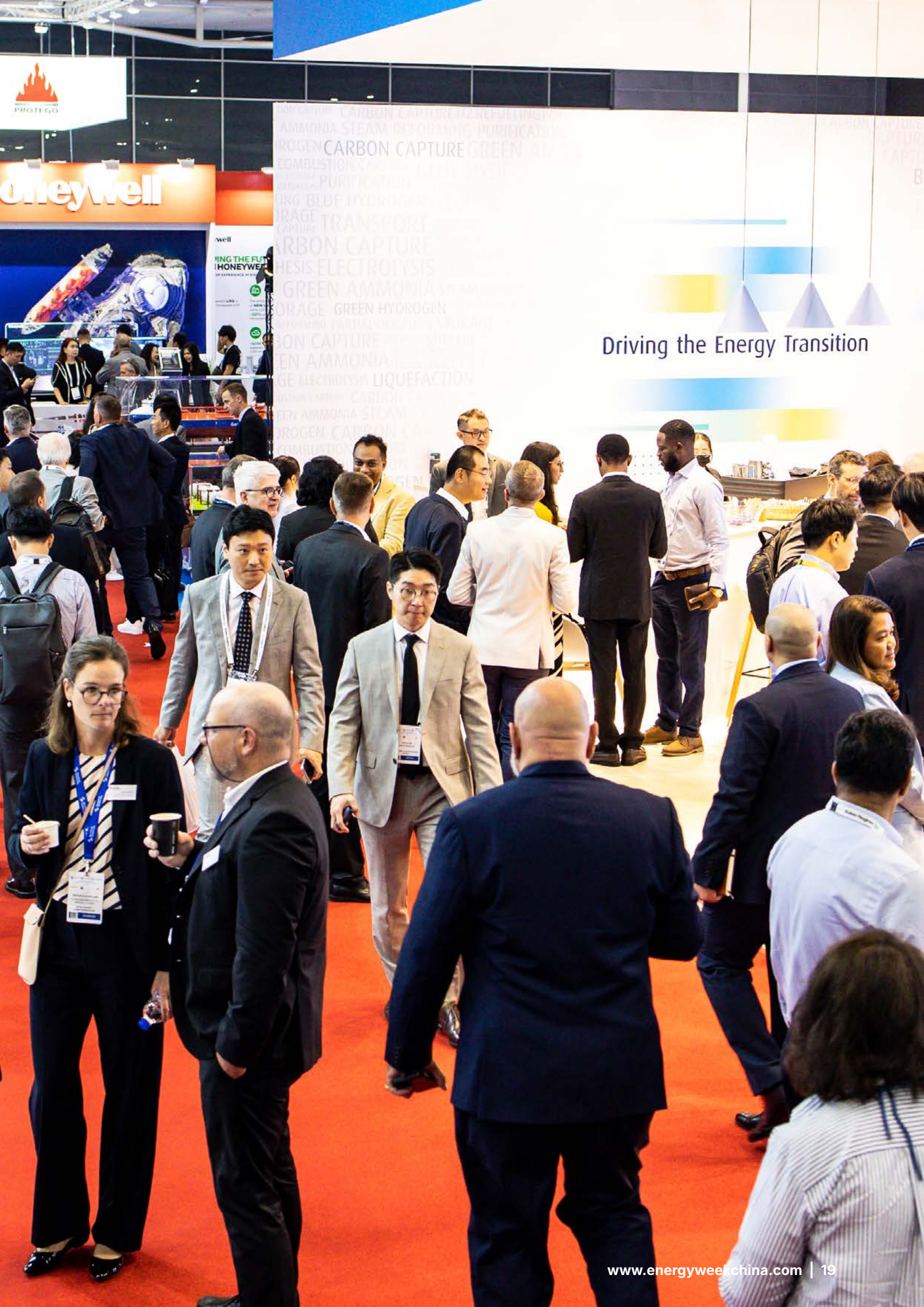


Shipping & Logistics

物流运输

Shipping and logistics are vital to China's economy but among the highest emitters. Innovation and strong policies are needed to drive innovation, deploy zero-emission technologies, and create a sustainable industry.

航运和物流是中国经济的重要支柱，但也是高排放行业。需加快行动并制定有力政策，推动创新，推广零排放技术，打造公平可持续的行业生态。



Honeywell

well

ING THE FUTURE
HONEYWELL

OF EXPERIENCE IN THE

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

well

Driving the Energy Transition



Advancing a Global Industry

推动全球能源产业发展

China Energy Week aims to affirm China as the global convening power in energy. It serves as a testament to the country's commitment of being at the forefront of this transformative industry, aligning with China's vision for being the leader of a decarbonised energy system.

Revolutionary Collaboration

Bringing together governments, policymakers, energy leaders, and investors to drive impactful energy initiatives.

Driving Policy Dialogue

Providing a platform for in-depth discussions on regulatory frameworks, market mechanisms (e.g., carbon trading), and industry best practices to ensure a structured and achievable decarbonization pathway.

Knowledge Exchange & Innovation

Establish an international platform to share insights and exchange ideas, encourage collaboration in the energy sector.

中国能源周旨在确立中国作为全球能源行业核心交流平台的地位,彰显其在能源变革中的引领作用,并助力实现构建低碳能源体系的宏伟愿景。

突破性的全球合作

汇聚政府机构、政策制定者、能源领袖与投资者,共同推动具有深远影响的能源创新与合作。

推动政策对话

提供高端平台,深入探讨监管框架、市场机制(如碳交易)及行业最佳实践,助力制定结构化、可行的脱碳路径。

知识共享与技术创新

搭建国际化交流平台,促进行业洞察与经验共享,推动能源领域的跨界合作与技术突破。

Attendee Profile

来宾概览

No government, industry, or business can afford to remain idle to achieve the essential transformation at the required scale. China Energy Week is committed to mobilising the brightest minds across every value chain segment, fostering innovative thinking crucial to addressing the world's most pressing energy challenges.

在全球能源转型的关键时期，任何政府、行业或企业都不能置身事外，必须积极推动变革，以满足规模化转型的需求。

中国能源周致力于汇聚全球能源领域的顶尖决策者、行业领袖及技术创新者，激发创新思维，共同应对全球最紧迫的能源挑战。



Government

Mirroring China's steadfast dedication to decarbonisation, China Energy Week will further the nation's pursuit of a lower-carbon economy and its worldwide advocacy for renewable energy sources.



政府机构

中国能源周呼应中国对脱碳战略的坚定承诺，推动低碳经济发展，并倡导全球范围内可再生能源的广泛应用。



Policy Makers

The event will unite leaders possessing the requisite knowledge, experience, expertise, and resources to confront the dual challenge of fostering sustainable advancement while curbing emissions.



政策制定者

本次大会将汇聚具备专业知识、丰富经验及资源的政策领导者，共同应对可持续发展与减排并行的双重挑战。



Energy Leaders

China Energy Week will unite global leaders possessing the requisite knowledge, experience, expertise, and resources to confront the dual challenge of fostering sustainable advancement while curbing emissions.



能源领袖

汇聚全球能源行业的决策者与创新者，共同探讨能源可持续发展与减排挑战。



Technical Experts

China Energy will host vital discussions with the change agents driving innovation, investment, and the assurance of cleaner, more affordable, and reliable energy, addressing the world's pressing energy needs.



技术专家

聚焦前沿研究、全球能源政策和行业创新，提供知识共享、市场趋势洞察及研究合作的国际平台，贯穿整个能源价值链。



Government Organisations

As key drivers of energy policies, government organisations play a vital role in shaping a sustainable future. China Energy Week provides a platform to showcase initiatives, engage industry leaders, and advance policies supporting energy transition and carbon neutrality.



政府组织

作为能源政策的关键推动者，政府机构在构建可持续未来中发挥重要作用。中国能源周将提供展示政策举措的平台，促进政府与行业领袖的互动，推动能源转型与碳中和政策的落地。



Entrepreneurs

China Energy will host vital discussions with the change agents driving innovation, investment, and the assurance of cleaner, more affordable, and reliable energy, addressing the world's pressing energy needs.



企业家

大会将汇集推动能源变革的创新先锋，围绕投资、技术突破及清洁能源的可及性展开重要对话，助力全球能源体系迈向更清洁、更经济、更可靠的未来。



Investors & Financiers

The forum will bridge policy, resources, technology with financial resources, thereby advancing the development of the next stage of clean energy solutions.



投资者 & 金融机构

论坛将搭建政策、资源、技术与资本的桥梁，加速下一阶段清洁能源解决方案的商业化进程。



Wider Industry

Igniting substantial and rapid transformation by linking individuals with policy, technology, and capital, China Energy Week is an opportunity for both human and economic development on a scale not witnessed since the First Industrial Revolution.



产业生态圈

中国能源周将连接政策、技术与资本，加速能源行业变革，为全球能源产业和经济发展带来前所未有的机遇。



Youth

Uniting and inspiring the world's future energy leaders, China Energy Week will enable them to collaborate and unite in pursuit of a shared goal to shape the next stage of the global energy landscape.



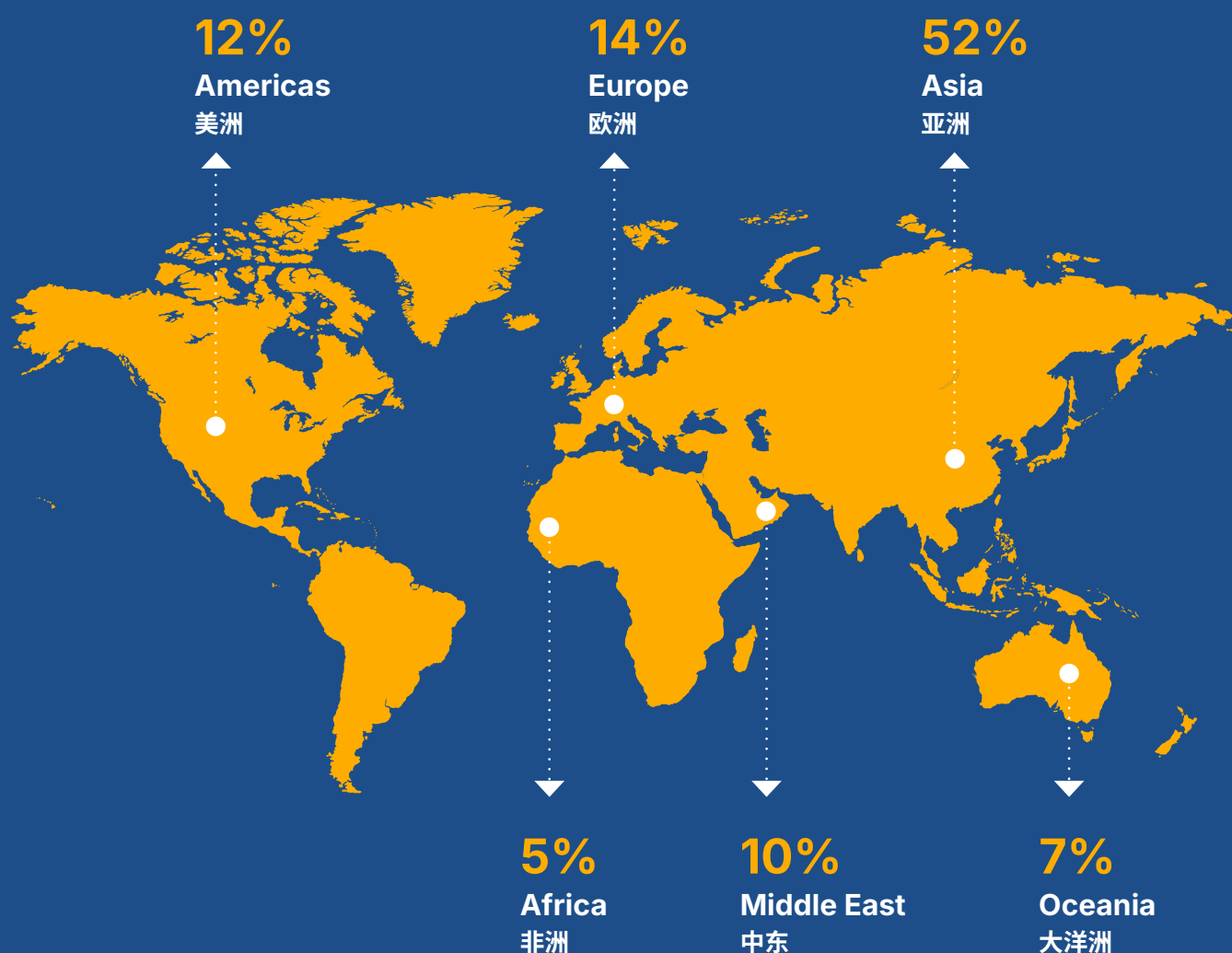
青年力量

汇聚并激励未来的全球能源领导者，为他们提供交流合作的平台，共同塑造下一阶段的全球能源格局。

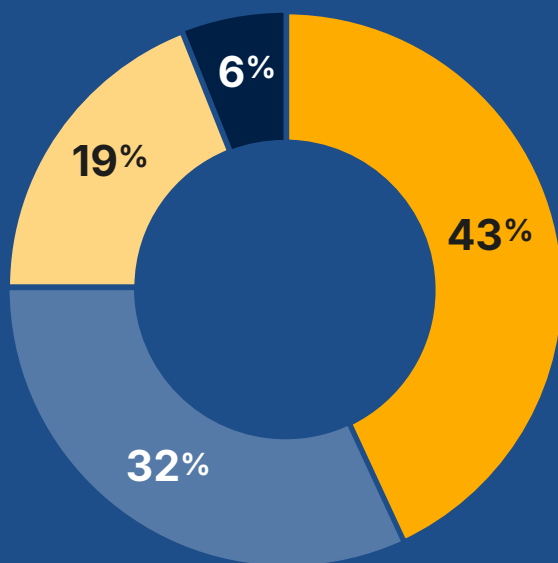
Attendee Profile

来宾概览

An International Gathering of Energy Leaders
全球能源领袖的国际盛会



Audience by Seniority 观众职级构成



- Government / C-Level
政府 / 高管
- VP / Director
副总裁 / 总监
- Manager / Engineer
经理 / 工程师
- Others
其他

Audience by Commercial Focus 观众概况

Upstream

- Oil & Gas Exploration
- Drilling & Production
- Field Development
- Asset Management
- Reservoir Engineering
- Smart Digital Fields
- Enhanced Oil & Gas Recovery
- FLNG
- FPSO

Midstream

- Infrastructure
- Storage
- Processing
- Shipping & Transportation
- Bunkering
- LNG Transportation
- LNG Regasification
- Pipelines

Downstream

- Refining
- Power Generation, Distribution, Transmission
- Feedstock Diversification
- Energy Trading
- Natural Gas Processing
- Electricity

上游

- 石油与天然气勘探
- 钻探与生产
- 油田开发
- 资产管理
- 油藏工程
- 智能数字油田
- 增强型采收
- 浮式液化天然气
- 浮式生、储、卸油装置

中游

- 基础设施
- 储存
- 加工
- 航运与运输
- 加油
- 液化天然气 (LNG) 运输
- 液化天然气再气化
- 管道

下游

- 炼油
- 电力生产、分配、传输
- 原料多元化
- 能源交易
- 天然气加工
- 电力

New Energy Systems

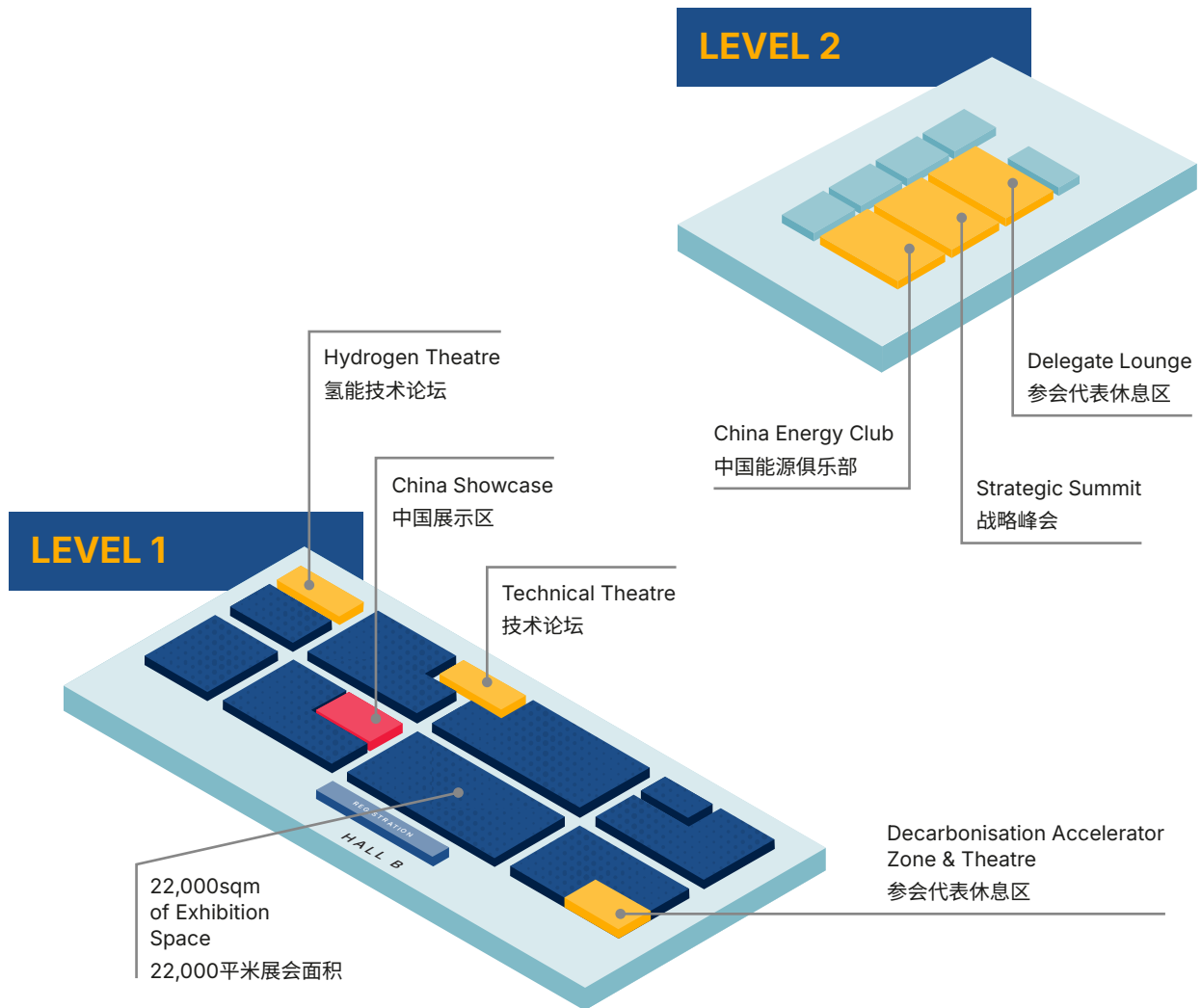
- AI
- Digitalisation
- Climate Technology
- Battery Storage
- Electrification
- Smart Grids
- Energy Ecosystems
- Energy Efficiency
- Low-Carbon Technologies
- Carbon Capture & Storage
- Methane Abatement
- Hydrogen
- Hydro
- Geothermal
- Nuclear
- Solar
- Wind
- Biofuels
- Synthetic Fuels

新能源系统

- 新能源系统
- 人工智能
- 数字化
- 气候技术
- 电池储能
- 电气化
- 智能电网
- 能源生态系统
- 能源效率
- 低碳技术
- 碳捕集与储存
- 甲烷减排

Explore the Platform

展览概括



Expected Pavilions 国家展团



Exhibitor Profile

- Oil & Gas
- Hydrogen
- Renewables
- Decarbonisation
- AI, Digitalisation & Technology
- Electrification & Mobility
- Shipping & Logistics
- Service Providers

展商简介

- 石油与天然气
- 氢能
- 可再生能源
- 脱碳
- 人工智能、数字化与技术
- 发电与移动出行
- 物流运输
- 服务提供商

Exhibition & Sponsorship Enquiries:
sales@energyweekchina.com

Exhibit at China Energy Week

参与中国能源周

The China Energy Week exhibition will bring together over 500 global energy companies and 30,000 professionals to serve as a global marketplace, providing a platform for decision-makers to connect, showcase cutting-edge technologies, and drive innovation.

中国能源周将汇聚500多家全球能源企业及30,000名专业人士,打造一个全球化市场平台,促进行业决策者交流对接,展示前沿技术,推动能源领域的创新与发展。

Why Exhibit?

Showcase Your Expertise

Present your latest innovations to 30,000+ attendees, positioning your company as a leader.

Build Strategic Relationships

Connect with industry leaders and decision-makers to forge valuable partnerships.

Enhance Visibility

Join 500+ exhibitors to elevate your presence in international markets.

Generate Business Opportunities

Engage with professionals to accelerate lead generation and expand your business.

Support China's Vision

Contribute to China's energy goals for a balanced, secure, and sustainable future.

参展权益

展示专业与创新能力

向30,000+名与会者展示您的最新创新,提升贵公司在行业中的领导地位

建立战略关系

与行业领袖和决策者建立联系,打造宝贵的合作伙伴关系。

提升知名度

与500+家参展商一起,提升在国际市场中的曝光度。

创造商业机会

与专业人士互动,加速潜在客户的生成,拓展您的业务

支持中国愿景

为中国实现平衡、安全和可持续的能源目标贡献力量

Secure Your Space Today:
sales@energyweekchina.com

Welcoming Leading Organisations

欢迎行业领军企业





Event Features

活动亮点





DRIVING ENERGY TRANSITION, SECURITY AND DECARBONISATION



The China Energy Week Opening Ceremony 中国能源周开幕仪式

Setting the Global Energy Agenda with Visionary Leadership and Strategic Dialogue

The Opening Ceremony marks the official launch of China's Energy Week, setting the stage for high-level dialogue, strategic announcements, and global engagement.

Bringing together ministers, CEOs, and industry pioneers, the ceremony will feature opening addresses from key stakeholders, followed by CEO panels and ministerial discussions that will shape the energy agenda for the days ahead.

As a high-profile global platform, the Opening Ceremony will capture international attention through extensive media coverage and online engagement, serving as the vehicle for major industry announcements and reinforcing China's leadership in the global energy transition.

以远见卓识与战略对话引领 全球能源议程

中国能源周开幕仪式正式拉开国际能源盛会的序幕,为高层对话、战略发布和全球合作奠定基础。

开幕式将汇聚各国部长、企业CEO及行业先锋,通过核心利益相关方的开幕致辞拉开序幕,随后展开的CEO圆桌会议和部长级对话将为未来数日的能源议程定下基调。

作为高规格的全球平台,开幕式将通过广泛的媒体报道和线上互动吸引国际社会高度关注,成为发布重大行业宣言的核心载体,进一步彰显中国在全球能源转型进程中的领导地位。

Contact the team at:
delegates@energyweekchina.com

The Conferences

会议论坛

Driving the Global Energy Dialogue

China Energy Week's conference programme is a global platform for knowledge exchange, strategic collaboration, and technological advancement, bringing together government leaders, industry pioneers, and innovators to drive China's energy transition and global energy leadership.

Addressing critical challenges and emerging opportunities in natural gas & LNG, hydrogen, renewables, electrification, and decarbonisation, the conference delivers:



Strategic Insights

High-level discussions shaping policy, investment, and energy markets.



Cutting-edge Innovation

Technical showcases of emerging technologies and applied research.



Actionable Solutions

Industry-led case studies, business models, and scalable strategies.

引领全球能源对话

中国能源周会议项目是一个全球性平台, 汇聚政府领导、行业先锋和创新者, 推动中国能源转型与全球能源领导力, 通过知识共享、战略合作和技术进步, 引领行业发展。

会议将聚焦天然气与LNG、氢能、可再生能源、电气化及脱碳领域的关键挑战与新兴机遇, 并提供:



战略洞见

高层讨论, 引领政策制定、投资布局与能源市场发展。



前沿创新

展示新兴技术与应用研究, 推动行业技术变革。



可落地方案

行业案例分析、商业模式与可扩展战略, 为企业提供实践指导。

Contact the team at:
delegates@energyweekchina.com

The multi-stream programme is structured across two key conference formats:

中国能源周的多元化会议议程涵盖两大核心会议形式：



Strategic Summit

Driving high-level policy discussions, market strategies, and investment frameworks to accelerate the transition to a secure, and affordable energy future.

战略峰会

推动高层政策对话、市场战略与投资框架，加速向安全、可负担的能源未来转型。



Technical Conference

Showcasing groundbreaking research, industry innovations, and transformative technologies that are shaping the next era of energy development.

技术论坛

展示突破性研究、行业创新与变革性技术，塑造能源发展的新纪元。



Strategic Summit

战略峰会

Shaping the Future of Energy

The Strategic Summit convene ministers, global CEOs, policymakers, and investors to discuss policy frameworks, investment strategies, and technological advancements shaping China's evolving energy system and its role in the global energy transition.

Aligned with China's dual carbon goals and priorities in the 14th and 15th Five-Year Plans, discussions will focus on five themes.

塑造能源未来

战略会议汇聚部长级官员、全球CEO、政策制定者及投资者，共同探讨政策框架、投资战略及技术革新，助力中国能源体系的持续演进及其在全球能源转型中的角色。

会议议程紧密围绕中国“双碳”目标，以及“十四五”和“十五五”规划中的能源重点，重点探讨以下五大主题：

Strategic Summit Themes

峰会主题

China's Leadership in Global Energy Markets

Reshaping global energy trade, reducing costs for clean energy technologies, and strengthening energy security through diversified supply chains.

Balancing Energy Security & Decarbonisation

The role of hydrocarbons, renewables, and emerging low-carbon solutions in securing affordable and stable energy supply.

Scaling AI, digitalisation, and automation

Industrial energy transformation to enhance operational efficiency, productivity, and emissions reduction across industries.

Scaling Critical Minerals & Supply Chains

Strengthening domestic and international supply chains to meet the growing demand for clean energy technologies.

Financing the Future of Energy

Mobilising green finance, investment incentives, and policy frameworks to support large-scale energy transition projects.

Through ministerial panels, CEO dialogues, and investment-driven discussions, the Strategic Summit are an essential platform for decision-makers navigating China's energy evolution while forging high-impact partnerships that shape the global energy system.

中国在全球能源市场的领导地位

重塑全球能源贸易，降低清洁能源技术成本，并通过多元化供应链强化能源安全。

平衡能源安全与去碳化

探讨碳氢化合物、可再生能源及新兴低碳解决方案在确保经济稳定能源供应中的作用。

人工智能、数字化与自动化的规模化应用

推动工业能源转型，提高运营效率、生产力，并在各行业降低碳排放。

关键矿产及供应链的规模化发展

强化国内及国际供应链，以满足清洁能源技术日益增长的市场需求。

能源未来的融资策略

调动绿色金融资源，推动投资激励政策及融资框架，支持大规模能源转型项目。

通过部长级论坛、CEO对话及投资驱动型讨论，战略会议为决策者提供了关键平台，助力他们驾驭中国能源变革，并构建影响深远的全球能源合作伙伴关系。

Contact the team at:
delegates@energyweekchina.com

Intended Ministerial Invitees

拟邀请的部长级嘉宾



Li Lecheng
Minister of Industry
& Information
Technology (MIIT)
**People's Republic of
China**



Wang Hongzhi
Administrator
National Energy
Administration (NEA)
**People's Republic of
China**



Wang Wentao
Minister of Commerce
**People's Republic of
China**



Huang Runqiu
Minister of Ecology
& Environment
**People's Republic of
China**



Li Yunpeng
Party Secretary of China
Petroleum and Chemical
Industry Federation
**People's Republic of
China**



Yin Yong
Mayor
Beijing State
Government
**People's Republic of
China**



Zheng Shanjie
Chairman
National Development
& Reform Commission
**People's Republic of
China**



**H.R.H Prince Abdulaziz
bin Salman Al-Saud**
Minister of Energy
**Kingdom of Saudi
Arabia**



**H.E. Dr. Sultan Ahmed
Al Jaber**
Special Envoy for Climate
Change, Minister of
Industry & Advanced
Technology
UAE



**H.E. Salim bin Nasser
bin Said Al Afi**
Minister of Energy &
Minerals
Oman



**H.E. Alexandre
Silveira de Oliveira**
Minister of State of
Mines & Energy
Brazil



The Rt. Hon. Ed Miliband
Secretary of State for
Energy Security & Net
Zero
UK Government



H.E. Terje Aasland
Minister for
Petroleum & Energy
Norway



**H.E. Dr. Alparslan
Bayaktar**
Minister of Energy &
Natural Resources
Türkiye



Hon. Chris Bowen
Minister for Climate
Change & Energy
Australia



H.E. Parviz Shahbazov
Minister of Energy
Azerbaijan



H.E. Bahli Lahadalia
Minister of Energy &
Mineral Resources
Indonesia



**H.E. Dato' Sri Haji
Fadillah bin Haji Yuso**
Minister for Energy
Transition & Public
Utilities & Deputy Prime
Minister
Malaysia



H.E. Muto Yoji
Minister of Economy,
Trade & Industry
Japan



H.E. Nguyễn Hồng Diên
Minister of Industry &
Trade
Vietnam



H.E. Dr. Tan See Leng
Minister for Manpower
& Second Minister for
Trade & Industry
Singapore



H.E. Dr. Leila Benali
Minister of Energy
Transition & Sustainable
Development
Morocco



**H.E. Samson Gwede
Mantashe**
Minister of Mineral &
Petroleum Resources
South Africa



Sen. Heineken Lokpobiri
Honourable Minister
of State Petroleum
Resources (Oil)
**Federal Republic of
Nigeria**



**Hon. James Opiyo
Wandayi**
Cabinet Secretary for
Energy & Petroleum
Kenya



**H.E. Dr. Muhyiddin
Naeem**
Minister of Energy & Oil
Sudan



**H.E. Saad Sherida Al-
Kaabi**
Minister of Energy,
Qatar & President &
CEO, Qatar Energy
Qatar



**H.E. Pirapan
Salirathaviphak**
Deputy Prime Minister
and Energy Minister
Kingdom of Thailand



H.E. Mahmoud Esmat
Minister of Electricity
and Renewable Energy
Arab Republic of Egypt



H.E. Luis Andrés Caputo
Minister of Economy
**Government of the
Republic of Argentina**

Intended C-Level Invitees

拟邀请的高管嘉宾

C-level Executives

C级高管



Dai Houliang
Chairman
CNPC



Ma YongSheng
Chairman
SINOPEC



Zhou Xinhui
Vice Chairman
CNOOC



Zhang Wei
Chairman
PipeChina



Zhang Zhigang
Executive Chairman
State Grid
Corporation of
China



Li Wei
Chairman
Shandong Energy
Group



Lv Zhiren
Chairman
China Shenhua
Energy Company
Limited



Yu Jianfeng
Chairman
China National
Nuclear Corporation
(CNNC)



Jiang Yi
Chairman
Huadian Power
International Corp
Ltd



Robin Zeng
Chairman & Founder
Contemporary
Amperex Technology
Co. Limited (CATL)



Lei Mingshan
Executive Chairman
China Three Gorges
Corporation



Li Shousheng
President
China Petroleum &
Chemical Industry
Federation (CPCIF)



Liang Hua
Chairman
Huawei



Shu Xiong
Managing Director
Chevron China



Wan Min
Chairman &
Executive Director
COSCO



Wang Chuanfu
CEO
BYD Company
Limited



Wang Kui
Chairman
Huaneng Power
International, Inc.



Wang XiangXi
Chairman
China Energy
Investment
Corporation



Wu Gang
Chairman
Xinjiang Goldwind
Science &
Technology Co., Ltd.



Xin Baoan
Chairman
China Electricity
Council



Lv Jun
Chairman
Datang International
Power



Ding Yanzhang
Chairman of the
Board
POWERCHINA



Zhao Changshan
Chairman of the
Board
Zhongguancun
Development Group



Song Dongsheng
Chairman
Sinohydro
Corporation



Patrick Pouyanné
CEO
TotalEnergies



Wael Sawan
CEO
Shell



Darren Woods
CEO
ExxonMobil



Michael Wirth
CEO
Chevron



Murray Auchincloss
CEO
BP



Claudio Descalzi
CEO
Eni



Amin H. Nasser
President & CEO
Aramco



Anders Opedal
CEO
Equinor



Tengku Muhammad Taufik
CEO
Petronas



Meg O'Neill
CEO
Woodside Energy



Catherine MacGregor
CEO
Engie



Ryan Lance
Chairman & CEO
ConocoPhillips



Russell Hardy
CEO
Vitol



Olivier Le Peuch
CEO
SLB



Christian Bruch
President & CEO
Siemens Energy



Luc Rémont
Chairman and CEO
EDF



Michael Sabel
CEO
Venture Global



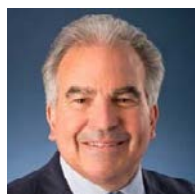
Marco Arcelli
CEO
ACWA Power



Michael Lewis
CEO
Uniper



Arnaud Pieton
CEO
Technip Energies



Jack A. Fusco
President & CEO
Cheniere



Hamed Al Naamany
CEO
Oman LNG



Jillian Evanko
CEO
Chart Industries, Inc



Lorenzo Simonelli
CEO
Baker Hughes

Technical Conference

技术论坛



Showcasing Breakthrough Innovation

展示突破性创新

The Technical Conferences bring together leading engineers, researchers, and industry experts to highlight emerging energy technologies, applied research, and operational advancements that are critical to energy transformation. Built on a peer-reviewed call-for-papers process, the agenda showcases innovations in:

Hydrogen and Ammonia Innovation

Advancements in production, storage, transport, and industrial-scale integration.

Grid Modernisation & Digital Energy Systems

The role of smart grids, AI-driven efficiency, and digitalisation in enhancing energy reliability and system resilience.

Carbon Capture, Utilisation, & Storage (CCUS) & Industrial Decarbonisation

Scalable solutions to decarbonise heavy industries, transport, and power generation.

Next-Generation LNG & Natural Gas Infrastructure

Innovations in low-carbon LNG, methane emissions reduction, and system integration.

Critical Minerals & Energy Storage Technologies

Scaling battery innovation, energy storage, and advanced materials to support clean energy expansion.

技术会议汇聚领先的工程师、研究人员和行业专家，重点展示新兴能源技术、应用研究和运营进步，这些对能源转型至关重要。议程基于同行评审的论文征集流程，重点展示以下创新领域：

氢能 & 氨能创新

生产、储存、运输及工业规模应用的最新突破。

电网现代化与数字能源系统

智能电网、人工智能驱动的能效提升及数字化在增强能源可靠性和系统韧性方面的作用。

碳捕集、利用与封存 (CCUS) 及工业脱碳

重工业、交通运输及发电行业的可扩展脱碳解决方案。

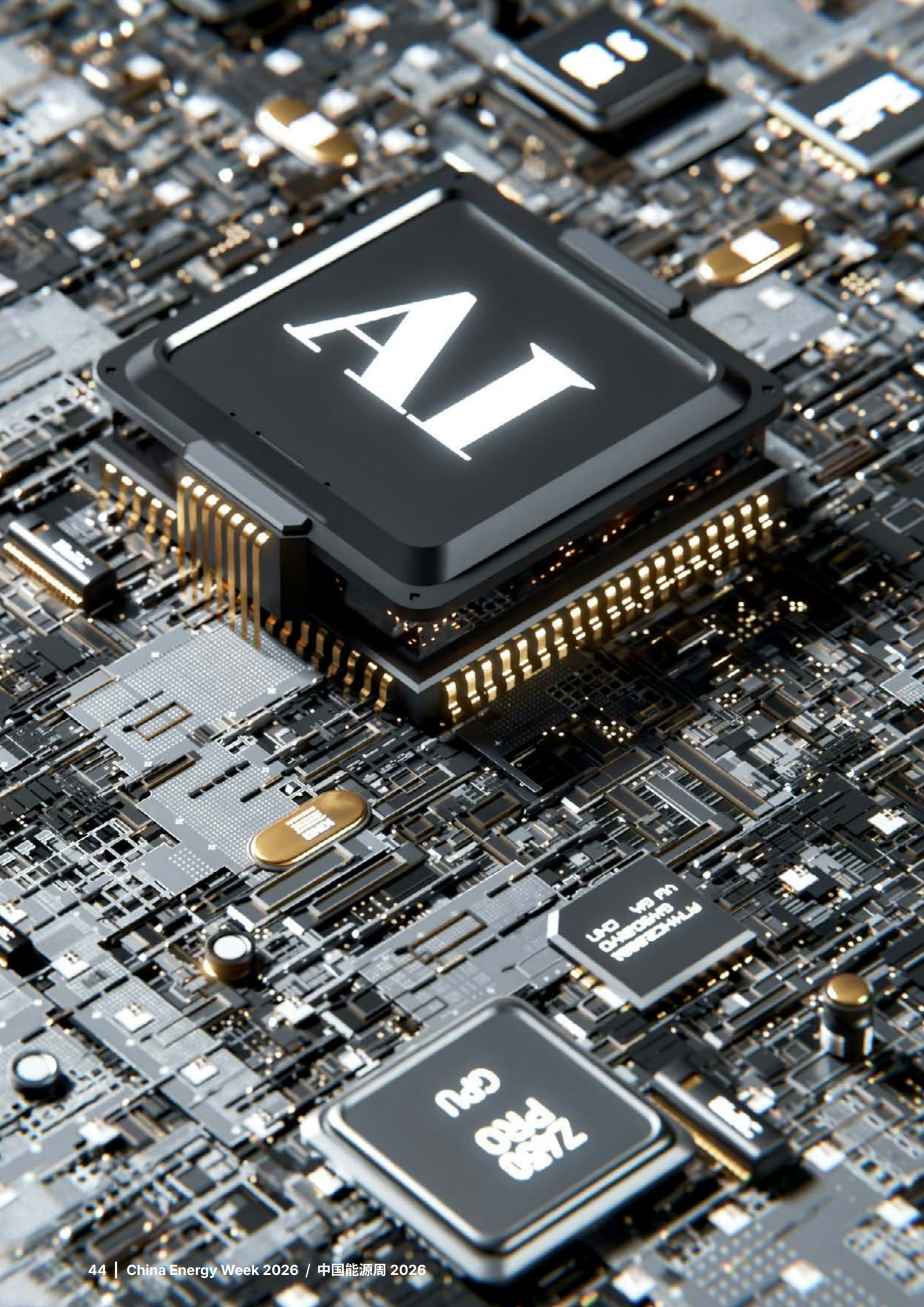
新一代LNG及天然气基础设施

低碳LNG、甲烷排放减少及系统集成的创新技术。

关键矿产与储能技术

电池技术、能源存储及先进材料的规模化发展，以支持清洁能源的扩展。

Contact the team at:
delegates@energyweekchina.com



Energy for AI

智慧能源

AI is transforming the energy sector, enhancing efficiency, optimization, and decarbonization. From grid management to predictive maintenance, AI is enabling smarter energy systems but also driving higher power consumption, posing new infrastructure challenges.

AI's computing demands double every 100 days, with data centers already consuming 2% of global energy (IEA). As AI adoption grows, balancing its energy needs with sustainability will be crucial.

China aims to be a global AI leader, with its Next Generation AI Development Plan positioning it as an innovation hub by 2030. With \$1.5 trillion in digital energy investments by 2025, China is accelerating AI, machine learning, and smart energy systems to boost efficiency, cut emissions, and integrate renewables.

China Energy Week's Energy for AI will spotlight AI's role in energy and its rising power demands. Featuring a dedicated exhibit and conference sessions, it will showcase AI-driven solutions and foster collaboration among industry leaders and policymakers.

人工智能正在重塑能源行业，提高效率、优化运营并推动去碳化。从电网管理到预测性维护，AI 促进了更智能的能源系统，但同时也带来了更高的能源消耗和基础设施挑战。

AI 计算需求每 100 天翻倍，数据中心已占全球能源消耗的 2%（国际能源署 IEA）。随着 AI 应用的不断增长，如何平衡其能源需求与可持续性将成为关键问题。

中国致力于成为全球 AI 领导者，其《新一代人工智能发展规划》明确提出，到 2030 年，中国将成为全球 AI 创新中心。到 2025 年，中国计划投入 1.5 万亿美元用于数字能源发展，加速 AI、机器学习及智能能源系统的发展，以提高能源利用效率、减少碳排放，并促进可再生能源的深度融合。

中国能源周·人工智能赋能能源 将聚焦 AI 在能源领域的应用及其日益增长的电力需求。通过专属展区及会议论坛，该板块将展示 AI 驱动的能量解决方案，并促进行业领袖与政策制定者之间的深度合作。

Secure Your Space Today:
sales@energyweekchina.com



China Showcase

中国亮点展区

The China Showcase highlights China's leadership in energy innovation, AI, and global collaboration. As the country advances its dual carbon goals, this dedicated zone presents cutting-edge technologies, AI-driven solutions, and industry breakthroughs shaping the future of energy.

Featuring top Chinese energy enterprises, pioneering projects, and AI-powered advancements, the showcase reinforces China's position as a global energy powerhouse. It demonstrates China's progress in renewables, hydrogen, and smart solutions, driving transformation and decarbonization.

By fostering partnerships, attracting investment, and facilitating knowledge exchange, the China Showcase connects global stakeholders to China's evolving energy and AI ecosystem—accelerating a smarter, more sustainable, and low-carbon future.

中国亮点展区展示了中国在能源创新、人工智能及全球合作方面的领导地位。随着国家推进双碳目标，该专区将呈现最前沿的技术、人工智能驱动的方案以及塑造能源未来的行业突破。

该展区汇聚中国领先的能源企业、前沿项目及人工智能驱动的创新成果，进一步巩固中国作为全球能源强国的地位。展示内容涵盖可再生能源、氢能及智能解决方案，助力能源转型与脱碳进程。

通过促进合作、吸引投资及推动知识交流，中国亮点展区将全球利益相关方与中国不断发展的能源及人工智能生态系统相连接，共同加速迈向更智能、更可持续、低碳化的未来。

Secure Your Space Today:
sales@energyweekchina.com



The Executive Experience

非凡体验

Forging High-Level Alliances to Shape the Future of Energy 打造高端联盟, 共绘能源未来

China Energy Club

The China Energy Club is an exclusive, invitation-only VIP members' platform, bringing together ministers, dignitaries, C-level executives, and senior decision-makers.

An exclusive meeting place for the industry's elite, the China Energy Club fosters strategic collaboration, high-level discussions, and meaningful business engagements in a private and prestigious setting.

Designed to facilitate confidential meetings, private networking, and thought leadership exchanges, the China Energy Club offers VIP amenities and hospitality.

China Energy Week Leadership Roundtables

An exclusive platform for high-level dialogue, the China Energy Week Leadership Roundtables convene policymakers, industry leaders, and innovators to drive strategic collaboration and accelerate China's energy transition.

Discussions will explore transformational business strategies, global partnerships, and the role of AI in energy, ensuring that commitments translate into tangible progress toward a secure, sustainable, and future-ready energy system.

中国能源俱乐部

中国能源俱乐部是一个专属的邀请制VIP会员平台, 汇聚部长级官员、政要、企业高管及高级决策者。

作为行业精英的独家会晤场所, 中国能源俱乐部旨在促进战略合作、高层对话, 并在私密且尊贵的环境中促成高端商业互动。

俱乐部特别设计了专属会谈空间、私密社交环境及思想领导力交流平台, 并提供VIP礼遇及高端服务, 助力会员深入探讨行业前沿趋势。

中国能源周领导力圆桌会议

中国能源周领导力圆桌会议是一个专属高层对话平台, 汇聚政策制定者、行业领袖及创新先锋, 推动战略合作, 加速中国能源转型。

会议将深入探讨变革性商业战略、全球合作伙伴关系及人工智能在能源领域的作用, 确保各项承诺得以落地, 为构建安全、可持续、面向未来的能源体系提供实质性推动力。

Decarbonisation Accelerator

减碳创新区

To advance the world's decarbonisation goals, businesses, political decision makers and innovative thinkers will need to come together to mobilise their collective knowledge, expertise and the resources needed to move from consensus to action on emissions reduction.

The Decarbonisation area at China Energy Week can spark the disruptive thinking needed to deliver tangible, high-impact solutions for energy sustainability and decarbonisation, bridging the gap between finance and innovation to unlock unprecedented new investments in our collective energy future.

By spotlighting transformational energy solutions, from opportunities in new energy adoption, storage, carbon capture, infrastructure and utilities, to the decarbonisation of heavy industries and advances in methane emissions reduction, the accelerator provides a platform for businesses working to tackle these critical challenges with new pathways to scale and grow.

为推动全球脱碳目标的实现,企业、政策决策者及创新思想家需要携手合作,汇集集体智慧、专业知识和资源,将共识转化为切实可行的减排行动。

中国能源周的脱碳专区将激发颠覆性思维,助力制定高影响力的能源可持续与脱碳解决方案,并搭建金融与创新之间的桥梁,从而释放前所未有的能源投资机遇。

通过聚焦能源转型的前沿解决方案——涵盖新能源应用、储能、碳捕集、基础设施、公用事业、重工业脱碳,以及甲烷减排技术进步,该加速器为致力于应对关键挑战的企业提供拓展和增长的新路径。

Secure Your Space Today:
sales@energyweekchina.com



Marketing & Amplification

市场营销与品牌传播

Delivering Reach and Impact Through Knowledge, Data, and Relationships
以知识、数据与关系网络驱动广泛影响力与深度覆盖

China Energy Week will leverage the extensive marketing capabilities of dmg events to maximise the event's visibility within the global energy community. By combining market insights, databases, media partnerships, multi-channel marketing, influencers, and industry connections, we aim to engage key audiences and enhance international presence.

中国能源周 将依托 dmg events 在全球能源领域积累的强大市场推广能力,全面提升展会的国际曝光度与行业参与度。通过整合市场洞察、专属数据库、媒体合作、多渠道数字营销、关键影响者网络及政府关系,我们致力于精准触达核心受众,推动全球市场的深度参与与共鸣。



Data



Website



Email



Digital



Government Relations



Online and Social



Public Relations



Media Partners



Energy Influencers



Events



数据资源



官方网站



邮件直投



数字广告



政府及机构关系



在线与社交媒体



公共关系宣传



媒体合作伙伴



能源行业影响者



全球行业活动与展会

China Energy Week's strategic communications aim to position the event as the leading platform for driving China's energy transition while aligning with global sustainability goals. The narrative will emphasise innovation, investment, policy alignment, and collaboration, ensuring that key stakeholders recognize China Energy Week's pivotal role in shaping the future of energy.

中国能源周的推广旨在将该活动定位为推动中国能源转型的领先平台,同时与全球可持续发展目标保持一致。其叙述将强调创新、投资、政策协同和合作,确保关键利益相关方认识到中国能源周在塑造能源未来方面的核心作用。

Global Coverage 全球传播曝光

INTERNATIONAL
PARTNERSHIPS
国际合作伙伴



Bloomberg



KNOWLEDGE
PARTNERS & MARKET
INTELLIGENCE
智库合作及市场情报



S&P Global
Commodity Insights

ENERGY VOICE
Leading the global energy conversation

EARNED &
ATTENDING MEDIA
参与媒体



Energy Intelligence

NIKKEI Asia



Contact the team at:
marketing@energyweekchina.com

ORGANISED BY: / 主办方:



Energising Global Solutions

dmgevents is a global exhibitions and publishing company, established in 1989 and operating with 13 offices around the world. With a vast portfolio of over 80 exhibitions annually, we attract more than 1 million visitors, positioning us as one of the leading players in the industry. This global portfolio works closely with key stakeholders across the industry to facilitate pragmatic dialogue, serving as platforms for the latest discussions at the forefront of change.

欢迎行业领军企业

dmgevents 是一家全球领先的展览及出版公司, 成立于 1989 年, 在全球设有 13 个办事处。凭借每年举办 80 多场展览、吸引超过 100 万名观众的强大影响力, 我们已成为行业内的佼佼者。我们的全球展览组合与行业关键利益相关方紧密合作, 推动务实对话, 为行业变革的最新趋势提供交流平台。



4,000,000

PROFESSIONAL DATABASE
专业数据库



115

EVENTS GLOBALLY
全球展会



1,000,000+

ATTENDEES
观众



206,250+

C-LEVEL EXECUTIVES
C 级高管



21,000+

EXHIBITING COMPANIES
参展企业



25,000+

PAYING DELEGATES
付费代表



17,000+

MEDIA
媒体



5,200+

SPEAKERS
演讲嘉宾

For more information: www.dmgevents.com





CHINA ENERGY WEEK

中国能源周

20-22 MAY 2026

CNCC II BEIJING, CHINA

北京国家会议中心二期, 中国

dmg event Global Offices: 迪琪会展全球办公室:

Shanghai, China

中国(上海)自由贸易试验区
希雅路55号 4层 428室

Unit 428, 4/F, No. 55 Xiya
Road, Pudong New District,
Shanghai, China

Abu Dhabi

Yas Creative Hub, Yas Island
Tower 4, Level 6, office
C40-L06-10
PO Box 769256
Abu Dhabi, United Arab
Emirates
T: +971 2 444 4909

Calgary

#1510 140 10th Ave SE
Calgary, Alberta T2G 0R1
Canada
T: +1 403 209 3555

Cape Town

PO Box 30372
Tokai, 7966
Cape Town, South Africa
T: +27 21 700 5500

Cairo

Building P6, Floor 5, Office
#503, Cairo Festival City,
Podium 1, New Cairo, Cairo,
Egypt
T: +20 22 261 4503

Dubai

5th Floor, The Palladium,
Cluster C Jumeirah Lakes
Towers
P.O. Box 33817, Dubai United
Arab Emirates
T: +971 4 438 0355

Jeddah

Office 408, Sakura Plaza
Al Madinah, Al Munawarah
Road As Salamah District,
PO Box 3650 Jeddah, Saudi
Arabia
T: +966 92 000 9623

Johannesburg

2nd Floor, Pod on Grayston,
108 Elizabeth Street,
Parkmore, Johannesburg
South Africa
T: +27 11 783 7250

London

Northcliffe House
9 Derry Street, London W8
5HY
United Kingdom
T: +44 203 615 5902

Mumbai

Regus Suburb Centres
Pvt Ltd, Level 4 Dynasty
Business Park
Andheri Kurla Road, Andheri
East Mumbai - 400059
Maharashtra India

Nigeria

3rd Floor, Mulliner Towers
Alfred Rewane Road
Ikoyi Lagos Nigeria

Redhill

Quartz House
20 Clarendon Road
Redhill Surrey - RH1 1QX
United Kingdom
T: +44 173 792 5051

Riyadh

Unit No O-W21, 22,
Building Number 3269
Ans Ibn Malik Street,
Al Malqa District,
Riyadh City, Saudi Arabia
T: +966 11 497 8361

Singapore

63 Robinson Road,
#08-01, Afro Asia,
068894
Singapore
T: +65 6856 5205

Marketing & Media Enquiries:

marketing@energyweekchina.com

Exhibition & Sponsorship Enquiries:

sales@energyweekchina.com

Speaking Enquiries:

conferences@energyweekchina.com

Delegate Pass Enquiries:

delegates@energyweekchina.com

WeChat: / 微信:

