



2026浙江国际新型储能产业博览会

Zhejiang International New Energy Storage Exhibition 2026

2026年11月11日-13日 | 杭州大会展中心-浙江

Nov. 11-13, 2026 | Hangzhou Grand Convention and Exhibition Center-Zhejiang

主办单位 | Host

上海中创产业创新研究院
Shanghai Zhongchuang Institute for Industry & Innovation

承办单位 | Organizers

高登会展集团
Golden Conference and Exhibition Group

执行单位 | Execution Unit

上海大道红杉会展有限公司
Shanghai Top Sequoia Exhibition Co., Ltd.

www.newenergystorage.com.cn

展会概况 | *Exhibition Background*

碳达峰、碳中和是一场能源革命，新型储能是这场能源革命的关键支撑技术。新型储能是构建新型电力系统的重要技术和基础装备，对推动能源绿色转型、保障能源安全、促进能源和电力的高质量发展具有重要意义，也是催生国内能源新业态、抢占国际战略新高地的重要领域。新型储能发展作为我国经济发展“新动能”的地位得到了广泛认可，首次被写入2024年《政府工作报告》，也意味着发展新型储能将成为2024年乃至今后相当长时期内，我国经济社会发展的重要任务之一。数据显示；截至2023年底，全国已建成投运新型储能项目累计装机规模达3139万千瓦，平均储能时长2.1小时。其中，2023年新增装机规模约2260万千瓦，比2022年底增长超过260%，近10倍于“十三五”末装机规模，全国有11省（区）装机规模超百万千瓦。“十四五”以来，我国新型储能有力推进了新型基础设施建设，新增新型储能装机直接推动经济投资超1000亿元。有效发挥了扩内需、稳投资、促增长、保安全的牵引支撑作用。可以预见，随着国家和地方将新型储能作为工作重点，新型储能产业将迎来更加快速、高质量地发展。

Carbon peaking and carbon neutrality are an energy revolution, and new energy storage is the key supporting technology for this energy revolution. New energy storage is an important technology and basic equipment for building a new power system, which is of great significance for promoting green energy transformation, ensuring energy security, and promoting the high-quality development of energy and power. The development of new energy storage has been widely recognized as the "new kinetic energy" of China's economic development, and has been written into the 2024 Government Work Report for the first time, which also means that the development of new energy storage will become one of the important tasks of China's economic and social work in 2024 and even for a long time in the future. Data display; By the end of 2023, the cumulative installed capacity of new energy storage projects that have been completed and put into operation across the country will reach 31.39 million kilowatts, with an average energy storage duration of 2.1 hours. Among them, the new installed capacity in 2023 will be about 22.6 million kilowatts, an increase of more than 260% over the end of 2022, nearly 10 times the installed capacity at the end of the "13th Five-Year Plan", and the installed capacity of 11 provinces (regions) in the country will exceed one million kilowatts. Since the "14th Five-Year Plan", China's new energy storage has effectively promoted the construction of new infrastructure, and the new new energy storage capacity has directly promoted economic investment of more than 100 billion yuan. It has effectively played a leading and supporting role in expanding domestic demand, stabilizing investment, promoting growth, and ensuring security. It is foreseeable that as the national and local governments focus on new energy storage, the new energy storage industry will usher in a more rapid and high-quality development.

NESE 2026

2026年11月11日-13日 | 杭州大会展中心-浙江
Nov. 11-13, 2026 | Hangzhou Grand Convention and Exhibition Center-Zhejiang

浙江市场 | Market Analysis

浙江作为我国经济发展最为活跃的省份之一，其电力需求一直保持较快增长，其可再生能源装机已占1/3强，又为典型的受端电网。诸多内外部因素的施加让浙江对构建新型电力系统发展新型储能的需求愈发迫切，以支撑新能源消纳、保障电力供应、提升电力系统安全稳定水平。近日，浙江省发改委印发的《2024年浙江省扩大有效投资政策》提出，建立电网侧储能示范项目奖补机制，出台新型储能管理办法和用户侧储能建设导则，促进行业健康发展，新增新型储能150万千瓦。当前，浙江正加快推进以新能源为主体的新型电力系统建设，针对新能源规模占比高、随机波动大等问题，积极推进新型储能规模化应用，从而为支撑能源绿色低碳转型和保障电网安全稳定运行提供坚强支撑。未来，随着新政《关于浙江省加快新型储能示范应用的实施意见》的发布，“十四五”力争实现200万千瓦左右新型储能示范项目发展目标，浙江新型储能产业发展还将迎来更为庞大的市场空间。

As one of the most active provinces in China's economic development, Zhejiang's power demand has maintained rapid growth, and its installed renewable energy capacity has accounted for more than 1/3, and it is also a typical receiving power grid. The imposition of many internal and external factors has made Zhejiang's demand for building a new power system and developing new energy storage more and more urgent, so as to support the consumption of new energy, ensure power supply, and improve the safety and stability of the power system. Recently, the "2024 Zhejiang Province Expansion Effective Investment Policy" issued by the Zhejiang Provincial Development and Reform Commission proposed to establish a reward and subsidy mechanism for grid-side energy storage demonstration projects, introduce new energy storage management measures and user-side energy storage construction guidelines, promote the healthy development of the industry, and add 1.5 million kilowatts of new energy storage. At present, Zhejiang is accelerating the construction of a new power system with new energy as the main body, and actively promoting the large-scale application of new energy storage in view of the high proportion of new energy scale and large random fluctuations, so as to provide strong support for supporting the green and low-carbon transformation of energy and ensuring the safe and stable operation of the power grid. In the future, with the release of the new policy "Implementation Opinions on Accelerating the Demonstration Application of New Energy Storage in Zhejiang Province", the "14th Five-Year Plan" will strive to achieve the development goal of about 2 million kilowatts of new energy storage demonstration projects, and the development of Zhejiang's new energy storage industry will usher in a larger market space.

NESE 2026

2026年11月11日-13日 | 杭州大会展中心-浙江
Nov. 11-13, 2026 | Hangzhou Grand Convention and Exhibition Center-China

新的机遇 | *New Opportunities*

在我国新型储能产业快速发展的背景下，多地将新型储能确定为重点发展产业，新型储能的需求将持续增长，市场空间广阔。为更好的推动我国新型储能与浙江新能源制造业基地的健康有序发展，助力实现碳达峰碳中和。在上级主管单位的指导下，高登会展集团与相关行业机构共同定于2026年11月11日-13日在杭州大会展中心召开“2026浙江国际新型储能产业博览会”。组委会希望通过展会与论坛相结合的形式，全面汇聚优势资源、形成创新合力、引领行业风向，合力打造我国新型储能领域技术交流、产品展示、资源整合和协同创新的重要合作平台，以推动新型储能产业高质量发展和产业升级。

In the context of the rapid development of China's new energy storage industry, many places have identified new energy storage as a key development industry, and the demand for new energy storage will continue to grow, and the market space is broad. In order to better promote the healthy and orderly development of China's new energy storage and Zhejiang's new energy manufacturing base, and help achieve carbon peak and carbon neutrality. Under the guidance of the competent authorities, Golden Exhibition Group and relevant industry institutions are jointly scheduled to hold the "2026 Zhejiang International New Energy Storage Industry Expo" at the Hangzhou Grand Convention and Exhibition Center-Zhejiang from November 11 to 13, 2026. The organizing committee hopes that through the combination of the exhibition and the forum, it will comprehensively gather advantageous resources, form an innovative synergy, lead the industry trend, and work together to build an important cooperation platform for technical exchanges, product display, resource integration and collaborative innovation in the field of new energy storage in China, so as to promote the high-quality development and industrial upgrading of the new energy storage industry.



NESE 2026

2026年11月11日-13日 | 杭州大会展中心-浙江
Nov. 11-13, 2026 | Hangzhou Grand Convention and Exhibition Center-Zhejiang

同期活动 | *Concurrent Activities*

展会同期将举办国际新型储能高质量论坛、新型储能市场化发展研讨会、系统友好型新型储能技术研讨会、有机储能材料与锂电池回收技术论坛、新型储能安全与标准技术研讨会、新型储能电站规划与设计论坛、新型储能与辅助服务市场的专题论坛与峰会，论坛期间将邀请众多国内外新型储能与新能源行业技术专家与行业领袖参会，会议将围绕中国新型储能与新能源产业的新时代、新趋势、新模式等变革及未来发展趋势，旨在以全球的视角对中国新型储能与新能源的展望，共同深入探讨新型储能与新能源的新技术、新成果及新趋势，为业内的政府机构、监管单位、电网、发电集团、能源集团、新能源企业、储能投资商、能源服务商、设备厂商等以及相关机构的合作搭建一个专业的交流平台，促进新型储能与新能源完整产业链的形成，并推动新型储能与新能源行业的高速发展。

At the same time, the exhibition will hold the international new energy storage high-quality forum, new energy storage market development seminar, system-friendly new energy storage technology seminar, organic energy storage materials and lithium battery recycling technology forum, new energy storage safety and standard technology seminar, new energy storage power station planning and design forum, new energy storage and auxiliary service market special forum and summit, during the forum will invite many domestic and foreign new energy storage and new energy industry technical experts and industry leaders to participate. The conference will focus on the new era, new trends, new models and other changes and future development trends of China's new energy storage and new energy industry, aiming to discuss the new technologies, new achievements and new trends of new energy storage and new energy from a global perspective, and build a professional communication platform for the cooperation of government agencies, regulatory units, power grids, power generation groups, energy groups, new energy enterprises, energy storage investors, energy service providers, equipment manufacturers, etc. Promote the formation of a complete industrial chain of new energy storage and new energy, and promote the rapid development of new energy storage and new energy industry.



NESE 2026

2026年11月11日-13日 | 杭州大会展中心-浙江
Nov. 11-13, 2026 | Hangzhou Grand Convention and Exhibition Center-Zhejiang

展出大类 | Major Exhibits

- 物理储能：抽水蓄能、压缩空气、飞轮储能、重力储能、相变储能等；
- 化学储能：锂离子电池、矾液流电池、铁铬液流电池、钠离子电池以及氢（氨）储能等；
- 新型储能系统与应用：新型关键设备及材料、系统安装与运维、安全与温控系统、软件开发及信息通信、标准及检测认证、电池资源回收及利用、可再生能源发电并网、输配电系统及设备、储能电站系统与集成解决方案、智慧能源建设及配套设备等。
- Physical energy storage: pumped hydro storage, compressed air, flywheel energy storage, gravity energy storage, phase change energy storage, etc.
- Chemical energy storage: lithium-ion batteries, alum flow batteries, iron-chromium flow batteries, sodium-ion batteries, hydrogen (ammonia) energy storage, etc.
- New energy storage systems and applications: new key equipment and materials, system installation and operation and maintenance, safety and temperature control systems, software development and information communication, standards and testing and certification, battery resource recovery and utilization, renewable energy power generation grid connection, power transmission and distribution systems and equipment, energy storage power station systems and integrated solutions, smart energy construction and supporting equipment, etc.

参展费用 | Participation Fees

- 国际标准展位：
A: 国内企业：16800.00/展期 (RMB) 3m×3m
B: 国外企业：4800.00/展期 (USD) 3m×3m
标准展位 (包括：三面白色壁板、中 (英) 文楣牌制作、咨询桌一张、折椅二张、地毯满铺、展位照明、220V/5A 电源插座一个、废纸篓一个。)
• 室内光地：
A: 国内企业：1500.00 (RMB) /平方米/展期
B: 国外企业：480.00 (USD) /平方米/展期
注：(最少36平方米起租) “光地” 只提供参展空间，不包括展架、展具、地毯、电源等。

- International Standard Booths:
For domestic enterprises: RMB 16,800/Expo; 3m×3m
For overseas enterprises: USD 4,800/Expo; 3m×3m
Each standard booth consists of 3-sided white wallboards, Chinese & English fascia board, 1 consultation desk, 2 folding chairs, fully-floored carpet, booth lighting system, 1 power socket 220V/5A, and a waste basket.
- Indoor Raw Space:
For domestic enterprises: RMB 1,500/ Sq.m./ Expo
For overseas enterprises: USD 480/Sq.m. / Expo
Note: The raw space (minimum 36 sq.m.) only supplies a show space excluding power supply, lights, carpet, and other things.



NESE 2026

2026年11月11日-13日 | 杭州大会展中心-浙江
Nov. 11-13, 2026 | Hangzhou Grand Convention and Exhibition Center-Zhejiang

目标观众 | Target Audiences

- 电网公司
Grid Companies
- 发电集团
Generation Groups
- 储能技术厂商
Energy Storage Technology Vendors
- 储能系统集成商
Energy Storage Systems Integrators
- 储能设备制造商
Energy Storage Equipment Manufactures
- 能源服务商
Energy Services Providers
- 电厂运营商
Power Plant Operators
- 电站业主
Energy Station Owners
- 新能源公司
Renewable Energy Companies
- 可再生能源开发商和制造商
Renewable Energy Developers and Manufactures
- 用能企业
Energy Users
- 电信基站
Telecom Stations
- 数据中心
Data Centers
- 新能源汽车
Electric Vehicles
- 光储充电站
Solar-Storage-Charging Stations
- 主管部门及政策制定者
Regulatory Agencies and Policymakers
- 地方政府及园区
Local Governments and Industrial Parks
- 军方项目采购单位
Military Project Buyers
- 海外储能运营商
International Energy Storage Operators
- 行业团体组织
Industry Groups and Associations



预定展位 | Booth Reservation

请立即预定“2026浙江国际新型储能展”展位，越早预留位置越佳，争取最大曝光率，领先竞争对手，开拓无限商机。

Please reserve the booth of "NESE 2026" immediately. The sooner you reserve, the better your reserved position. Strive for maximum exposure, lead competitors, and open up unlimited business opportunities.

如欲预订“NESE 2026”采购交易会展位，或了解更多信息，请发电子邮件至info@goldenexpo.com.cn。或通过以下联络方法，预订展位。

To reserve the booth of "NESE 2026" or learn more information, please contact:

电话 / Tel : (86-21) 6439-6190 E-mail: info@goldenexpo.com.cn