



Hangzhou International Charging Pile and Battery Swapping Technology Exhibition 2026

2026杭州国际充电桩与换电技术展览会

同期举办：

Hangzhou International Photovoltaic Storage and Charging Industry Expo 2026
杭州国际光储充产业博览会

展览时间|Time

2026

12.03-05

展览地点|Venue

杭州大会展中心-浙江

Hangzhou Grand Convention and
Exhibition Center-Zhejiang

主办单位 | Hosted by

杭州市电动汽车充换电设施产业协会

Hangzhou Electric Vehicle Charging and Swapping Facilities Association

上海高登会展集团有限公司

Shanghai Golden Conference & Exhibition Group Co., Ltd

承办单位 | Organized by

上海大道红杉会展有限公司

Shanghai Top Sequoia Exhibition Co., Ltd.

www.chargingpilefair.com



HCBE 2026

2026.12.03-05

杭州大会展中心-浙江

Hangzhou Grand Convention and Exhibition Center-Zhejiang

展会概况

Exhibition Background



充电基础设施为电动汽车提供充换电服务，是重要的交通能源融合类基础设施，推进充换电设施的建设是落实新能源汽车发展国家战略的重要支撑和基础保障。2024年是充换电行业创新突破、迈向高质量发展的重要一年。我国已建成全球最大的充换电服务网络，截至到10月我国充电基础设施累计数量达到1188.4万台，同比增长49.4%，其中，包括339万个公共充电桩和849万个随车私人充电桩。同时，今年新能源汽车年产量迈上千万辆台阶，也对充电基础设施建设形成了巨大的市场驱动力。浙江作为新能源汽车的生产和消费大省，对充电基础设施建设提出了更高的要求。据相关数据显示；截至2024年8月底，浙江省新能源汽车保有量超260万辆，累计建成充电桩超160万个（其中公桩超17万个），已培育出全国第二大的省级充电服务市场与充电设施网络。其中，杭州市累计建设公共充电设施超45000个，居全省首位。随着新能源汽车下乡与充电基础设施发展政策暖风频吹，浙江省正在下一盘新能源产业的大棋。在政策制定、网点规划、平台建设等方面已经开展了一系列工作，旨在擦亮“绿行浙江、有桩等你”浙江品牌。

Charging infrastructure, as a service for battery charging and swapping for electric vehicles, is not only an important infrastructure for the integration of transportation and energy, but also an important support and basic guarantee for promoting the construction of charging and swapping facilities and implementing the national strategy for the development of new energy vehicles. 2024 is a crucial year for innovation and breakthroughs in the battery swapping and charging industry, marking a significant step towards high-quality development. China has established a charging infrastructure network that boasts the world's largest number of installations. As of October, the cumulative number of charging infrastructure in China achieved 11.884 million units, an increase of 49.4 percent year-on-year. Among them, it includes 3.39 million public charging stations and 8.49 million private vehicle-mounted charging stations. In addition, the annual production and sales of new energy vehicles this year have reached tens of millions of units, which has created a huge driving force for the construction

of charging infrastructure. As a major province for the production and consumption of new energy vehicles, Zhejiang has set higher requirements for the construction of charging infrastructure. According to relevant data, by the end of August 2024, the number of new energy vehicles in Zhejiang Province exceeded 2.6 million, and a total of more than 1.6 million charging piles were built (including more than 170,000 public piles), which shows that the second largest provincial charging service market and charging facility network in the country has been cultivated. Meanwhile, Hangzhou has built over 45,000 public charging facilities, ranking first in Zhejiang Province. With the support of policies of the promotion of new energy vehicles in rural areas and the development of charging infrastructure, Zhejiang Province is making a strategic move in the new energy industry. A series of initiatives have been undertaken in policy formulation, network planning, and platform construction, aiming to enhance the brand of "Green Travel in Zhejiang, Charging Anytime".



2026.12.03-05

杭州大会展中心-浙江

Hangzhou Grand Convention and Exhibition Center-Zhejiang

HCBE 2026

2026.12.03-05

杭州大会展中心-浙江

Hangzhou Grand Convention and Exhibition Center-Zhejiang

新的机遇

New Opportunities



为贯彻落实国家大规模设备更新、新能源汽车下乡等有关工作部署要求，进一步完善浙江省交通领域充电基础设施网络布局，持续提升公路对美好出行的服务保障能力，促进产业链上下游的合作与共赢，助力“双碳”战略目标实现。在相关部门支持下，由杭州市电动汽车充换电设施产业协会主办，上海高登会展集团有限公司具体承办的“2026杭州国际充电桩与换电技术展览会”定于2026年12月03-05日在杭州大会展中心召开。展出面积总规划为六万平米，展出类别涉及智能充电解决方案、配套设施解决方案、先进充电技术、充电站监控系统、分布式微电网、无线充电桩产品和技术、配电设备、充电站产品及服务等。该展会将作为中国地区充换电领域专业采购交易盛会，依托杭州湾区独特的地理优势和强大的市场需求，高水平打造全产业链的协同与合作平台，促进中国充换电基础设施行业高质量发展，助力杭州湾区加快战略性新兴产业发展。

To implement the national deployment requirements for large-scale equipment renewal and the promotion of new energy vehicles in rural areas, further improve the layout of charging infrastructure in Zhejiang Province's transportation sector, continuously enhance the service capacity of highways to support better travel experiences, foster cooperation and mutual benefits across the industrial chain's upstream and downstream sectors, and contribute to the realization of the "dual carbon" strategic goals. With the support of relevant departments, Hangzhou Electric Vehicle Charging and Swapping Facilities Industry Association together with Golden Group will hold the Hangzhou international Charging Pile and Battery Swapping Technology Exhibition on December 03-05, 2026 at the Hangzhou Grand Convention and Exhibition Center. With a planned exhibition area of 60,000 square meters, the exhibits cover a wide range of products and services, including intelligent charging solutions, supporting infrastructure solutions, advanced charging technologies, charging station monitoring systems, distributed microgrids, wireless charging products and technologies, power distribution equipment, charging station products and services, etc.. Relying on the unique geographical advantages of the Hangzhou Bay Area and the strong market demand, the show as a professional procurement event focusing on China's battery charging and swapping industry, strives to provide a high-level platform for the entire industry chain to deepen collaboration, push forward the high-quality development of China's charging and battery swapping infrastructure and accelerate the growth of strategic emerging industry in the Hangzhou Bay Area.



HCBE 2026

2026.12.03-05

杭州大会展中心-浙江

Hangzhou Grand Convention and Exhibition Center-Zhejiang

同期活动

Concurrent Activities



展会期间还将举办长三角光储充产业发展大会、杭州充电设施产业发展论坛、一带一路新能源汽车外贸出海论坛、全球新能源汽车品牌大会暨流量经济论坛、醇氢电动汽车发展论坛等多场论坛活动，论坛将邀请国内外新汽车产业界、主管部门与学术界代表参加，凝聚各方智慧，促进技术创新与合作，赋能产业发展，助力万亿级、世界级智能网联新能源汽车产业集群建设。

During the exhibition, a series of forums will be held, including the Yangtze River Delta PV, Energy Storage and Charging Industry Development Conference, the Hangzhou Battery Charging Facilities Industry Development Forum, the Belt and Road New Energy Vehicle Foreign Trade Offshore Forum, the Global New Energy Vehicle Brand Conference and Traffic Economy Forum, and the Alcohol-Hydrogen Electric Vehicle Development Forum. The forum will specially invite representatives from the domestic and foreign automobile industry, competent departments and academia to exchange their ideas, aiming to promote technological innovation and cooperation, empower industrial development, and assist in the construction of a trillion-level and world-class industry cluster of intelligent connected new energy vehicle.

杭州充电设施产业发展论坛将围绕稳固设备质量、技术模式创新、提升服务品质、筑牢安全底线等方向，分享经验、把握未来，共同构建健康的充换电产业高质量发展。会议聚焦充电桩产品全球标准解读，高盈利充电站设计、运营，全场景充电核心解决方案，充电桩全生命周期测试，大功率、超静音技术方向，充电运营的现状与方向探讨，模块销售方式的商业创新，重卡电动化，目的地充电和当前情势下破“卷”避“坑”的发展新思路等话题展开，共同为推动我国充电设施行业的高质量发展贡献智慧与力量。

Hangzhou Charging Facilities Industry Development Forum will focus on consolidating equipment quality, advancing technical model innovation, elevating service standards, and reinforcing safety foundations, participants will exchange their ideas, grasp the future, and collaboratively establish a sustainable framework for high-quality growth in the EV charging and battery swapping sector. The conference will address key topics including global standards compliance for charging equipment, design and operation of high-return charging stations, full-scenario core charging solutions, lifecycle testing protocols for charging infrastructure, high-power and ultra-quiet technology trends, current status and future trends of charging operations, innovative modular sales strategies, electrification of heavy-duty trucks, destination charging infrastructure, and strategies to overcome market saturation and avoid operational pitfalls. Participants will collaborate to drive the high-quality advancement of China's EV charging infrastructure with actionable insights and collective expertise.

其中，长三角光储充产业发展大会将围绕共同聚焦长三角地区光储充产业的标准体系建设，引领光伏、新能源汽车、储能等新能源产业发展。旨在以全球的视角对光储充换产业的展望，共同深入探讨光储充换产业的新技术、新成果及新趋势，为业内的生产商、贸易商、投资方、供应商、研究院所等以及相关机构的合作搭建一个专业的交流平台，促进完整产业链的形成，并推动光储充换行业的高速发展。

Focusing on the construction of the standard system for the photovoltaic, energy storage and charging industry in the Yangtze River Delta region, and the development of new energy industries such as photovoltaics, new energy vehicles and energy storage, the Yangtze River Delta PV, Energy Storage and Charging Industry Development Conference aims to explore the market from a global perspective, deeply discuss the new technologies, new achievements and new trends of the photovoltaic, energy storage and charging industry, and provide a professional communication platform for manufacturers, traders, investors, suppliers, research institutes and related institutions in the industry, so as to promote the formation of a complete industrial chain, and push forward the rapid development of the photovoltaic, energy storage and battery charging & swapping industry.

展出大类

Major Exhibits



各类智能充电解决方案、配套设施解决方案、先进充电技术、充电站监控系统、分布式微电网、无线充电桩产品和技术、配电设备、充电站产品及服务等。

The exhibits cover a wide range of fields, including intelligent charging solutions, supporting infrastructure solutions, advanced charging technologies, charging station monitoring systems, distributed microgrids, wireless charging pile products and technologies, power distribution equipment, charging station products and services, etc.

HCBE 2026

2026.12.03-05

杭州大会展中心-浙江

Hangzhou Grand Convention and Exhibition Center-Zhejiang

参展费用

Participation Fees



• International Standard Booths:

For domestic enterprises: RMB 13,800/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 1,400/ 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.

• 国际标准展位:

A: 国内企业: 13800.00/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: 1400.00 (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。



HCBE 2026

2026.12.03-05
杭州大会展中心-浙江

Hangzhou Grand Convention and Exhibition Center-Zhejiang

参会人员

Target Audiences



有来自国内外众多来自政府部门、国内外电动汽车、充换电生产商和运营、交投、城投、电网、平台商、能源、资本、电池、储能、地产、物业、停车、院校专家、行业协会、技术提供商等业内专业人士齐聚杭州，共商中国充换电产业发展大计。

Domestic and foreign government departments, electric vehicle companies, battery charging and swapping manufacturing companies and operating companies, professionals from transportation investment, urban development investment, power grids, platforms, energy, capital, batteries, energy storage, real estate, property management, and parking, as well as experts from academic institutions, industry associations, and technology providers will gather in Hangzhou, discussing the future development of China's battery charging and swapping industry.

预定展位 | Booth Reservation

请立即预定“HCBE 2026”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 "HCBE 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“HCBE 2026”采购交易会展位，或了解更多信息，请通过以下联络方法，预订展位。
To reserve the booth of "HCBE 2026" or learn more information, please contact:

展会查询/Tel: (86-21) 6439-6190

E-mail: info@goldenexpo.com.cn