

“放”低碳动能 “燃”绿色经济

Unleash low-carbon power
Promote a green economy

节能与工业配套展

Energy-saving & Industrial Accessory Show

智享新低碳，质领新未来

Share smart low-carbon Lead a high-quality future

EIAS

ENERGY-SAVING &
INDUSTRIAL
ACCESSORY SHOW

2025年9月23日-27日
国家会展中心(上海)

23-27 September 2025

National Exhibition and
Convention Center (Shanghai)

<https://www.ciif-expo.com/eias>



向“新”向“绿” 节能提质 工业节能赛道爆发巨大市场需求潜力

Marching towards a new, greener future, focus on energy-saving and quality improvement, the industrial energy-saving market exposes huge potential for demand.

历经二十余载，不忘初心，**中国国际工业博览会**（简称“中国工博会”或“工博会”）作为服务先进制造业领域之间的沟通桥梁，致力于展示中国工业高质量发展成果，打造成为世界知名、中国最具影响力的工业品牌展之一。**节能与工业配套展 (EIAS)** 作为中国工博会旗下九大专业展之一，通过搭建供需对接平台，助力上中下游企业协同发展，在利好政策催化下，提高企业中长期活力与竞争力，共同擘画绿色发展新蓝图。

After over two decades, the China International Industry Fair (CIIF) still true to its original vision, serving as a communication bridge between advanced manufacturing industries. It is dedicated to showcasing China's high-quality industrial development achievements, strives to become one of the world-renowned and most influential industrial brand exhibition in China. The Energy-saving and Industrial Accessory Show (EIAS), as one of the nine major professional exhibitions under CIIF, facilitates the coordinated development of upstream, midstream, and downstream enterprises by establishing a supply and demand platform. Under the catalysis of favorable policies, it enhances the medium and long-term vitality and competitiveness of enterprises, drawing up a new blueprint for green development.

为实现2035年节能环保产业规模达到15万亿左右，绿色低碳循环发展经济体系基本建立的目标，2025年节能与工业配套展迎着朝阳，继续向“新”向“绿”大步迈进，聚焦“工业节能”，依托“工业节能技术+高效节能设备+节能咨询服务”三大工业配套核心板块，以“会”促“展”，以“展”兴“业”，辅以论坛加持，抓住新一轮科技革命和产业变革新机遇，全方位、多层次的展示工业节能配套产业链的新发展格局，为企业高质量发展持续领跑，助力企业抢占市场未来竞争制高点，把握行业未来发展主动权。

To achieve the goal of reaching a scale of about 15 trillion yuan for the energy-saving environmental protection industry by 2035, and establishing a basic green, low-carbon, and circular development economic system, EIAS continues to march towards a new, greener future, focus on industrial energy-saving, rely on the three core industrial supporting sectors of "industrial energy-saving technology + high-efficiency energy-saving equipment + energy-saving consulting services", "exhibitions and convention complimenting each other", supplemented by forums, seize the new opportunities of the new round of technological revolution and industrial transformation, comprehensively and multi-level display the new development pattern of the industrial energy-saving supporting industry chain, continue to lead the high-quality development of enterprises, help enterprises seize the high ground of market competition, and the initiative of industry development in the future.

主办单位 HOSTS

东浩兰生(集团)有限公司
Donghao Lansheng (Group) Co.,Ltd.

协办单位 CO-ORGANIZERS

中国机械工业联合会
China Machinery Industry Federation

中国有色金属工业协会
China Nonferrous Metals Industry Association

上海市节能环保服务业协会
Shanghai Energy Conservation & Environmental Service Association

上海市循环经济协会
Shanghai Association of Circular Economy

中国机电产品进出口商会
China Chamber of Commerce for Import and Export of Machinery and Electronic Products

日本贸易振兴机构上海代表处
Japan External Trade Organization (JETRO)

上海空标压缩机技术检测中心
Shanghai Air Compressor Standard Technology Testing Center

上海市节能协会
Shanghai Energy Conservation Association

承办单位 ORGANIZER

东浩兰生会展集团上海工业商务展览有限公司
DEXPO Shanghai Industry & Commerce Exhibition Co.,Ltd.



围绕“工业节能”，全面绿色转型，用最小成本实现最大收益

Surrounding industrial energy-saving, comprehensive green transformation, achieve maximum revenue with minimal cost

专业观众、参观与采购团 Trade Visitors, Visiting and Purchasing Groups

包含行业但不限于：钢铁、建材、有色、石化、机械、轻工、电子半导体、可再生能源、煤炭天然气、纺织、医药医疗器械、生物发酵、玻璃制品、食品生产与包装、重点用能设备及系统节能提效。

Steel, building materials, nonferrous metals, petrochemicals, machinery, light industry, electronic semiconductor, renewable energy, coal and natural gas, textiles, pharmaceutical & medical device, biological fermentation, glass products, food production and packaging, key energy-using equipment and system energy efficiency improvement, etc.

为了更好的参展体验，我们同时注重专业观众、参观与采购团的质量。通过访问相关参展商、观众和行业专家、考察同行业展会，分析国家政策、产品分类、生产企业、市场分布、参展商需求等工业配套产业链情况。2025年，节能与工业配套展将继续提高展会的服务质量和水平，为展商和观众提供更加优质的平台和体验。

In order to have a better exhibition experience, we also focus on the quality of trade visitors, visiting and purchasing groups. By visiting relevant exhibitors, visitors, and industry experts, and inspecting exhibitions in the same industry. Analyze the industrial supporting industry chain circumstance, such as national policies, product classification, production enterprises, market distribution, and exhibitor demand, etc. In 2025, EIAS will continue to improve the service quality and level of the exhibition, providing exhibitors and visitors with a better platform and experience.



成熟的工业节能配套产业链 Mature industrial energy-saving supporting industrial chain

工业节能产业链上游主要为原材料供应商(钢、铁、绝缘材料等)、核心零部件供应商(阀门、轴承、电子元件等)和生产设备供应商(机床、机器人、流体设备等)。产业链中游主要包含工业节能配套设备生产与销售供应商(工业动设备、余热利用设备等)和工业节能服务供应商(用能情况诊断、节能项目设计、节能改造等)两大类。工业节能下游应用领域广泛，如钢铁、石化、建筑、轻工业等。

The upstream of the industrial energy-saving industry chain primarily consists of raw material suppliers (steel, iron, insulation materials, etc.), core components suppliers (valves, bearings, electronic components, etc.), and production equipment suppliers (machine tools, robotics, fluid equipment, etc.). The midstream of the industrial chain mainly includes two categories: suppliers of industrial energy-saving supporting equipment for production and sales (industrial dynamic equipment, waste heat utilization equipment, etc.), and industrial energy-saving service providers (energy consumption diagnosis, energy-saving project design, and energy-saving renovation). The downstream applications of industrial energy-saving are extensive, spanning sectors like steel, petrochemicals, construction, light industry, etc.

工业节能配套设备主要运用于生产过程中，相比于传统装备其在生产过程中的能量利用率高，能够有效地降低能源的消耗。面对不断变化的市场需求，2025年，节能与工业配套展将更加多元化、专业化的覆盖产品端、生产与使用端以及供应链方面，联动工业节能产业链上中下游，展品范围囊括节能技术产品、零部件及配套、工业环保设备及节能咨询服务四大板块，通过产业链资源整合助力企业良性健康发展。

Industrial energy-saving supporting equipment is mainly utilized in the production process. Compared to traditional equipment, it exhibits a higher energy utilization rate during production, effectively reducing energy consumption. In the face of changing market demand, in 2025, EIAS will be more diversified and professional covering the product end, production and use end and supply chain, linking the upstream, middle and downstream of the industrial energy-saving industry chain, the scope of exhibits includes four major sectors: energy-saving technology products, components and supporting, industrial environmental protection equipment and energy-saving consulting services, helping enterprises develop healthily through the integration of industrial chain resources.

绿色低碳解决方案 Green and Low-carbon Solutions

在“双碳”目标下，在利好政策加持下，以建立绿色工厂、绿色工业园区和绿色供应链为牵引，全面推进绿色低碳转型成为新时代竞争力。从项目规划设计、节能诊断咨询、设施建设与管理等方面着手，为工业企业提供“设计+制造+服务”的系统性解决方案。

Under the "dual carbon" goal and with the support of favorable policies, aim to comprehensively promote green and low-carbon transformation, leveraging the establishment of green factories, green industrial parks, and green supply chains as the driving force. By focusing on project planning and design, energy-saving diagnostic consulting, and facility construction and management, provides a systematic solution of "design + manufacturing + service" for industrial enterprises.



“智造节能，共赢未来” “Smart Manufacturing for Energy-Saving, and Win-win Future”



2025年节能与工业配套展会向更高水平迈进，以促进投资和贸易为基本出发点，扎实推进更高水平的多层面、全方位展示平台。

In 2025, EIAS will move towards a higher level, with the basic starting point of promoting investment and trade, promote a higher level of multidimensional, all-round display platform.



» 参展流程

How To Participate



- 01

完整填写参展申请表并在截止日期前提交
Fill the application form, and submit to us
- 02

规划展位, 双方确认信息一致
(展位面积与展位费)
Confirm the booth and exhibition fees
- 03

双方签订正式参展合同并按照合同条款
支付展位费
Sign the official contract, then settle the payment
- 04

顺利参展
Preparing to participate in the exhibition

注:展位安排按照先提交先安排原则进行 PS: The booth arrangement will be arranged in the order of submission

» 展品范围

Exhibits Category

节能技术产品板块 Energy-saving technology product sector

包含产品但不限于:压缩机、风机、冷却机、蒸发器、结晶器、通风设备、泵及真空设备、电机、电缆、涂料、变压器、电焊机、整流器、工业锅炉、高效节能工业生产与控制设备。

Compressors, fans, coolers, evaporators, crystallizers, ventilating equipment, pumps and vacuum equipment, motors, cable, coatings, transformers, welding machines, rectifiers, industrial boilers, high-efficiency and energy-saving industrial production and control equipment, etc.

利用风能、氢能、太阳能、电/气/蒸汽动力等能量转化为机械能驱动各种机械设备工作, 或者利用高能激光、红外线高辐射等方式提高产品使用寿命或热量利用率等相关工业配套产品。

Using wind energy, hydrogen energy, solar energy, electricity/gas/steam power to convert it into mechanical energy to drive various mechanical equipment, or using high-energy lasers, infrared high radiation and other methods to improve product lifetime or heat utilization rate of related industrial supporting products, etc.

零部件及配套板块 Components and supporting sector

运动控制 Motion Control

液压技术、气动技术、流体传动及元件、机械传动、零部件及制造设备、滑动和滚动轴承、齿轮电机、线性技术以及密封技术等。

Hydraulics, pneumatics, fluid transmissions and components, mechanical transmissions, components and manufacturing equipment, plain and rolling bearings, gear motors, linear technology and sealing technology, etc.

功能部件及核心零部件 Functional components and core components

伺服系统、控制器、传感器、机器视觉、专用电缆电线、连接器、工业软件、嵌入式系统、测量仪器、五金工具、阀门、紧固件、软管及其他配套产品。

Servo systems, controllers, sensors, machine vision, special cables and wires, connectors, industrial software, embedded systems, measuring instruments, hardware tools, valves, fasteners, hoses and other supporting products.

工业环保设备板块 Industrial environmental protection equipment sector

机械加工配套设备 Mechanical processing supporting equipment

工业除尘器、臭氧发生器、工业制氧机、空气净化机、扫地机、冷却设备、干燥设备、烟雾净化技术设备、污水处理设备、挥发性有机污染物污染控制设备、噪声与震动控制装备、固体废物处理装置等清洁设备、气液分离及纯净设备、废旧物品加工机械、工业材料回收专用设备等。

Industrial dust collectors, ozone generators, industrial oxygen concentrators, air purifiers, sweeping machines, cooling equipment, drying equipment, smoke purification technology equipment, sewage treatment equipment, volatile organic pollutant pollution control equipment, noise and vibration control equipment, solid waste treatment equipment and other cleaning equipment, gas-liquid separation and purification equipment, waste processing machinery, industrial material recycling special equipment, etc.

检测控制仪器仪表 Detection and control instruments

压力表、流量监测设备、粉尘(气体)防爆防护系统及阻火设备、粉尘(气体)检测等环境检测仪器仪表、水污染检测仪器、空气污染检测仪器、噪声与振动检测仪器、健康防护产品等。

Pressure gauges, flow monitoring equipment, dust (gas) explosion-proof protection systems and flame arresters, environmental detection instruments and meters for dust (gas) detection, water pollution detection instruments, air pollution detection instruments, noise and vibration detection instruments, health protection products, etc.

节能咨询服务板块 Energy-saving consulting service sector

聚焦低能耗制造解决方案及其他高效节能技术。针对中小企业、工业园区生产工艺流程、重点用能设备和公辅设施、余热利用(余热、余压等)、能源管理体系建设、用能结构优化及能量系统优化等方面, 补短板强弱项, 针对出现问题提出技术、设备、管理等方面节能改造措施建议。通过智能制造+数字化转型, 助力企业发展, 全面规划可持续发展。

Focus on low energy consumption manufacturing solutions and other high-efficiency energy-saving technologies. Targeting small and medium-sized enterprises, industrial park production processes, key energy consuming equipment and public auxiliary facilities, waste energy utilization (waste heat, residual pressure, etc.), energy management system construction, energy consumption structure optimization, and energy system optimization, address inadequacies, and shore up points of weakness. Propose energy-saving renovation measures in terms of technology, equipment, management, and other aspects to address the problems. Through intelligent manufacturing + digital transformation, assist enterprises develop and comprehensively plan for sustainable development.



回望过往 满怀豪情向未来 Past ages and full of pride towards the future



中国工博会评奖体系下最高奖项 The highest award under the award system of CIIF

第二十四届中国工博会设“CIIF大奖”“CIIF专业奖”和“CIIF工匠奖”。在国际一流工业博览会评奖标准下,通过评奖授予代表全球工业和信息化融合的前沿水平,在技术创新和模式创新上取得重大突破,实现示范应用或规模化商用,并对行业、地区发展起到引领和带动作用的世界工业产品。

CIIF 2024 set up “CIIF Award”, “CIIF Professional Award” and “CIIF Craftsman Award”. Under the International first-class Industry Fair award criteria, world industrial products that represent the forefront level of global industrial and information integration, have made significant breakthroughs in technological and model innovation, achieved demonstration applications or large-scale commercial use, and played a leading and driving role in industry and regional development.



同期活动

Concurrent Events



新质节能产业
论坛暨压缩机
行业百强服务商
颁奖大会
Newness and
Energy-saving
Industry Forum and
2024 ACIC Air
Compressor Industry
Conference



绿色低碳产业
设备创新论坛
Green and
Low-carbon Industry
Equipment
Innovation Forum



节能降碳助力
产业绿色
转型发展
Energy-saving and
Carbon Reduction
Assist in the Green
Transformation and
Development of
Industries

EIAS新产品
新技术发布
EIAS New Product
and Technology
Conference

长三角激光产品
高质量发展论坛
智汇激光
智造未来
Yangtze River Delta
Laser Product High
Quality Development
Forum

同期活动 Concurrent Events

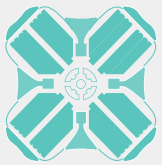


上届展会数据

Facts & Figures of CIIF 2024

展览总面积 Total Show Spaces

280,065 m²



专业观众数量 Visits

201,618 人次 (169,145人)



来自60个国家和地区,境内观众来自31个省市自治区
From 60 countries and regions, domestic visitors come from 31 provinces, municipalities and autonomous regions

团体观众 Group Visitor

专业观众团 Trade Visitor Groups

427个



参展商数量 Number of Exhibitors

2,610 家



来自28个国家和地区
From 28 countries and regions

境外参展商
Overseas Exhibitors

300 家



专精特新企业

Specialized, Refinement, Differential, Innovation
(SRDI) Enterprises

620 家



传播声量

Media Reports

74,951 篇



总曝光量
Total Exposure

15.44 亿



注册媒体记者
Registered Media Journalists

320 名



手机短信
SMS Sent

776 万+



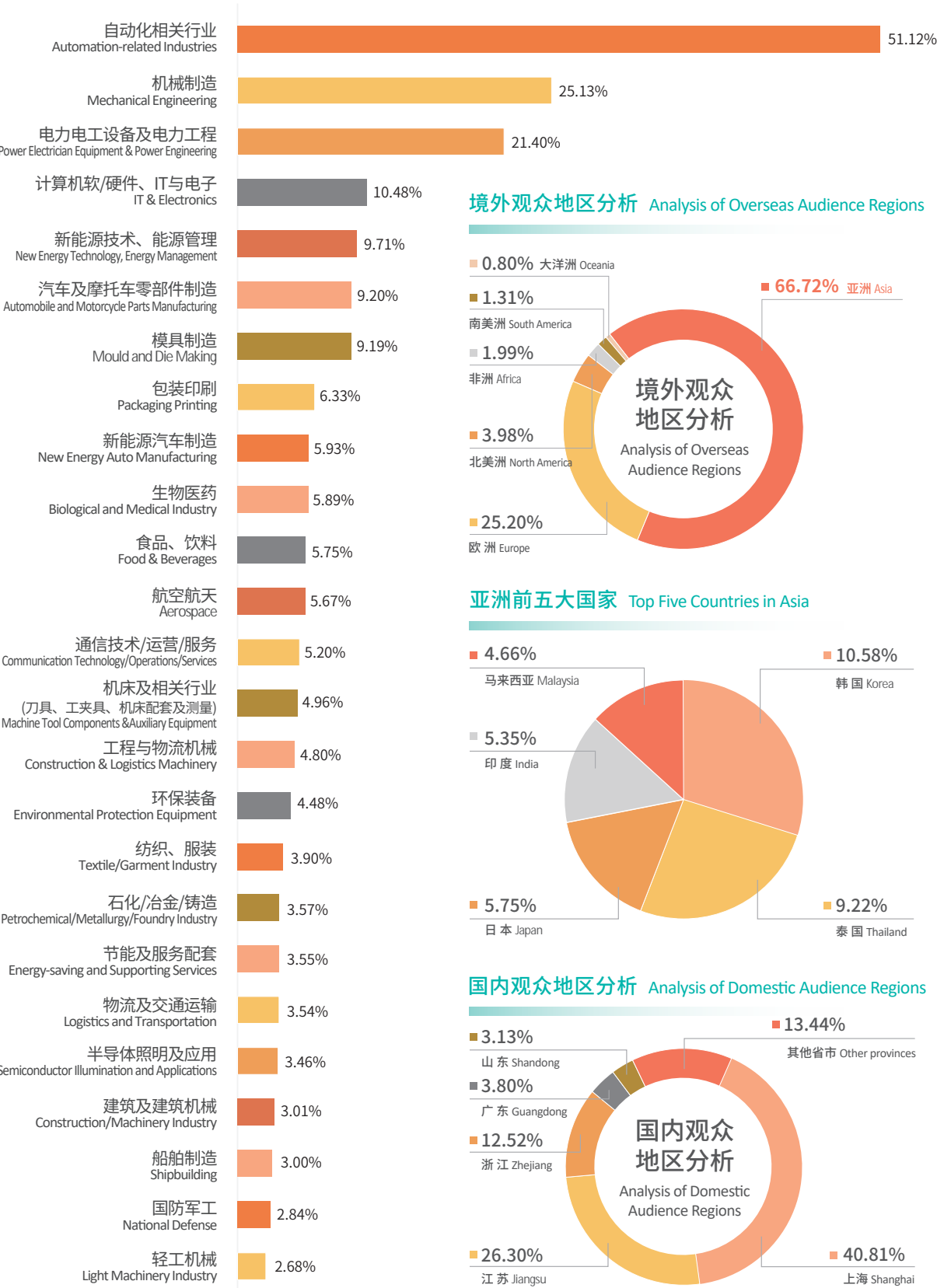
电子邮件
EDM Coverage

362 万+

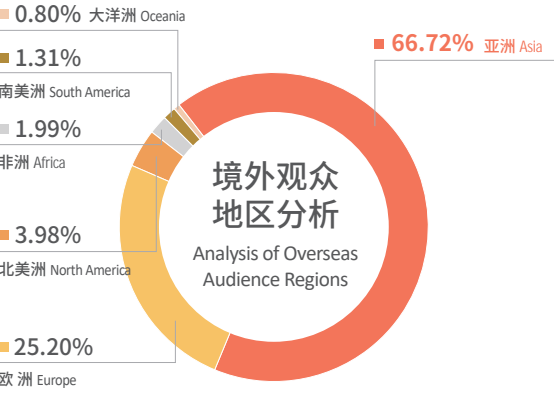


CIIF 2025

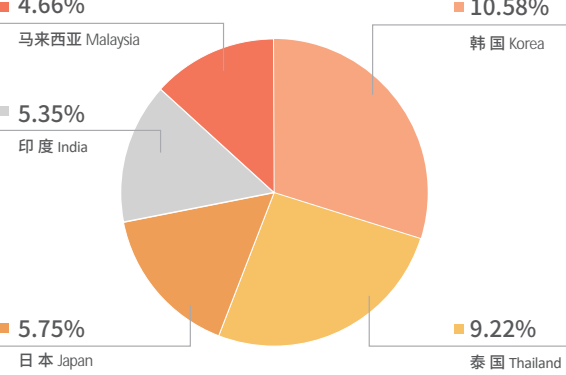
观众业务领域分析 Analysis of Audience Business Field



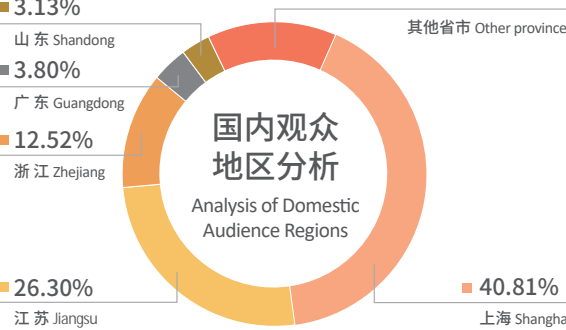
境外观众地区分析 Analysis of Overseas Audience Regions



亚洲前五大国家 Top Five Countries in Asia



国内观众地区分析 Analysis of Domestic Audience Regions



66.94%观众参与采购过程 66.94% of the audience participated in the procurement process

历届知名展商 Big Exhibitors

注:部分参展商名单,排名不分先后。 PS: Part of the exhibitors list, and the rankings are in no order.



数字工博 GoCIIF

“数字工博”是中国国际工业博览会旗下数字平台,坚持以用户为核心,致力于打造一个颠覆传统的工业用户社交阵地,真正地建立起“工业人自己的朋友圈”,为工业人提供一个交流、学习、创新应用的“工业圈子”。

"GoCIIF" as a digital platform under CIIF, always customer-oriented, and dedicated to creating a disrupt traditional social platform for industrial users, truly establishing a "Friend Zone for Industrial-man", providing an "Industrial Circle" for industrial-man to communicate, learn, and innovate applications.





展品全 展览精 2025乘风破浪 共筑节能降碳新篇章

All exhibits are complete and the exhibition is exquisite. Building a new chapter of energy-saving and carbon reduction by riding the wind and waves in 2025

20余年来,中国工博会顺应我国工业未来发展趋势,为中国制造走向世界提供了一个交流合作、共促发展的国际舞台。工业领域作为节能行业主要投资方向,发展前景广阔。我们诚挚欢迎来自海内外的行业从业者通过第二十五届中国工博会节能与工业配套展,获得最新产品技术和行业信息,寻找理想的合作伙伴和商机,携手推动节能与工业配套产品和服务走向世界。

For over 20 years, CIIF has been adapting to the future development trend of China's industry, providing an international stage for cooperation and development of China's manufacturing move to the world. The industrial sector, as the main investment direction for energy-saving industry, has broad development prospects. We sincerely welcome industry practitioners from all the world to obtain the latest product technology and industry information through CIIF (EIAS) 2025, find ideal partners and business opportunities, promote energy-saving and industrial supporting products and services to the world.

向“新”向“绿”布局中国 Marching towards a new, greener future, and layout China



厦门国际工业博览会

Xiamen International Industry Exposition

2025.03.18-21

厦门国际博览中心(翔安区)

成都国际工业博览会

Chengdu International Industry Fair

2025.04.23-25

中国西部国际博览城

中国国际工业博览会

China International Industry Fair

2025.09.23-27

国家会展中心(上海)

更多信息请咨询 For more, please contact

DEXPO 上海工业商务展览有限公司
东浩兰生会展 SHANGHAI INDUSTRY & COMMERCE EXHIBITION CO., LTD.

地址/Add: 上海市黄浦区会馆街55号绿地外滩中心T3栋15楼, 邮编: 200011

15F, Building T3, 55 Huiguan Street, Greenland Bund Center,

Huangpu District, Shanghai, China, 200011

网址/Website: <https://www.ciif-expo.com/eias>

联系人/Contacts:

王子宁 19512501227 1239024770@qq.com



欢迎关注微信订阅号

Welcome to follow us at WeChat