



China International Chemical Equipment Fair 2025



EXHIBITION REPORT

The annual International Chemical Equipment Conference

June 5-7, 2025

Shanghai New International Expo Center

@ www.cnctef.com











Zhenwei International Exhibition Group was founded in 2000 and listed on the New Third Board on November 24, 2015 (stock code 834316). It is the largest private exhibition company in China and an exhibition organization certified by UFI International Association of Exhibition Industry.

Zhenwei Exhibition implements a dual-headquarters system in Beijing and Tianjin. It has three mixed-ownership companies under its umbrella, namely Beijing Zhenwei, Tianjin Zhenwei, Guangzhou Zhenwei, Xinjiang Zhenwei, Chengdu Zhenwei, Hainan Zhenwei, Qingdao Zhenwei, Shenzhen Zhenwei, Zhengzhou Zhenwei and Beijing Zhongzhuang Runda. In 2015, Xinjiang Asia-Europe International Expo Co., LTD., the first mixed-ownership exhibition company in China, was established in collaboration with Xinjiang International Expo Bureau. In 2019, a mixed-ownership exhibition company - Qingdao East Asia International Expo Co., LTD. - was established with Qingdao Huangfa Group. In 2021, a mixed-ownership exhibition company - Guangdong Tanzhou Zhenwei Exhibition Co., LTD. - was established with Guangdong Tanzhou International Exhibition Co., LTD.

Zhenwei International Exhibition Group hosts and organizes nearly a hundred international professional exhibitions and large-scale events every year in various parts of the world, including China, the United States, Germany, France, Russia, Canada, Brazil, Indonesia, etc. These events cover seven business sectors: energy and resources, equipment manufacturing, new energy vehicles, technology and biological medicine, high-end consumption and electronics, Marine engineering and maritime affairs, and agriculture and food.

Zhenwei International Exhibition Group has held exhibitions with significant influence:

China International Petroleum & Petrochemical Technology and Equipment Exhibition (cippe) (UFI)

China Hi-Tech Fair (CHTF)

China (Tianjin) International Equipment Manufacturing Expo (CIEX) (UFI)

China Xinjiang International Agricultural Expo (CXIAF) (UFI)

China Xinjiang International Mining and Equipment Expo (IME) (UFI)

China International Chemical Equipment Expo (CTEF)

China Chengdu International New Energy Vehicle Exhibition (CNEE)

China International Power Industry Expo & Green Energy Equipment Expo (CIPIE)

The Annual International Chemical Equipment Conference

30+ National and regional enterprises exhibitors

1,000+ Exhibitors from domestic and overseas

70,000 Exhibition Area

100+ Domestic and overseas visitor groups

150+ Keynote Speech



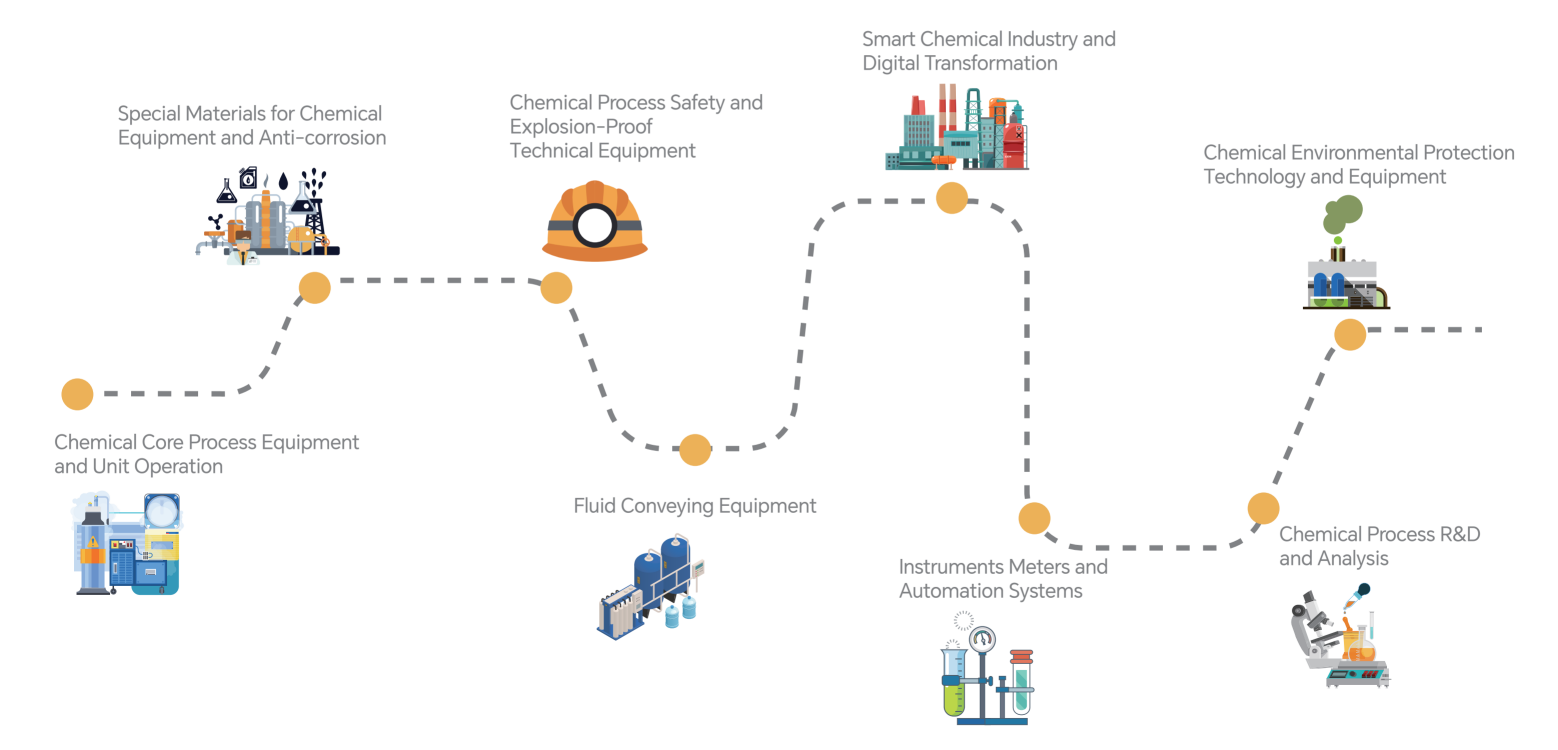
China International Chemical Equipment Fair 2025 (CTEF2025) was successfully concluded in Shanghai New International Expo Center on June 7, 2025. As an annual international chemical equipment conference, this exhibition covers an exhibition area of 70,000 square meters. It gathered 1,234 well-known domestic and foreign enterprises to participate in the exhibition, jointly showcasing innovative products, cutting-edge technologies and forward-looking solutions. The number of professional visitors has reached a new high, with a total of 61,965 visitors from 41 countries and regions during the three-day exhibition. The 17th Shanghai International Chemical Environmental Protection Fair (CEEF2025) and the 17th Shanghai International Petrochemical Pump, Valve and Pipeline Fair (CPVF2025) will be held concurrently.



CTEF Focuses On The Whole Industrial Chain Of Chemical Equipment

Eight products sector build new quality productivity of chemical equipment industry

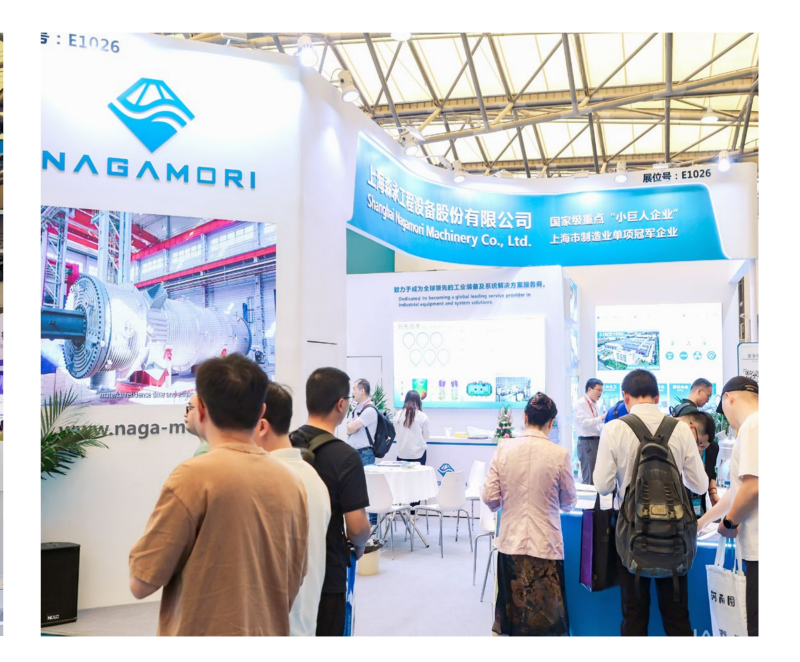
CTEF2025, focusing on the whole industrial chain of chemical equipment, focus on eight major industrial Special Materials for Chemical Equipment and Anti-corrosion. Chemical core process equipment and unit operation. Fluid Conveying Equipment. Instruments Meters and Automation Systems. Chemical Process Safety and Explosion-Proof Technical Equipment. Chemical Process R&D and Analysis. Chemical Environmental Protection Technology and Equipment. Smart Chemical Industry and Digital Transformation, Build a high-quality and efficient platform for technical exchanges and trade cooperation in the chemical equipment industry.



Policy Empowers Core Processes

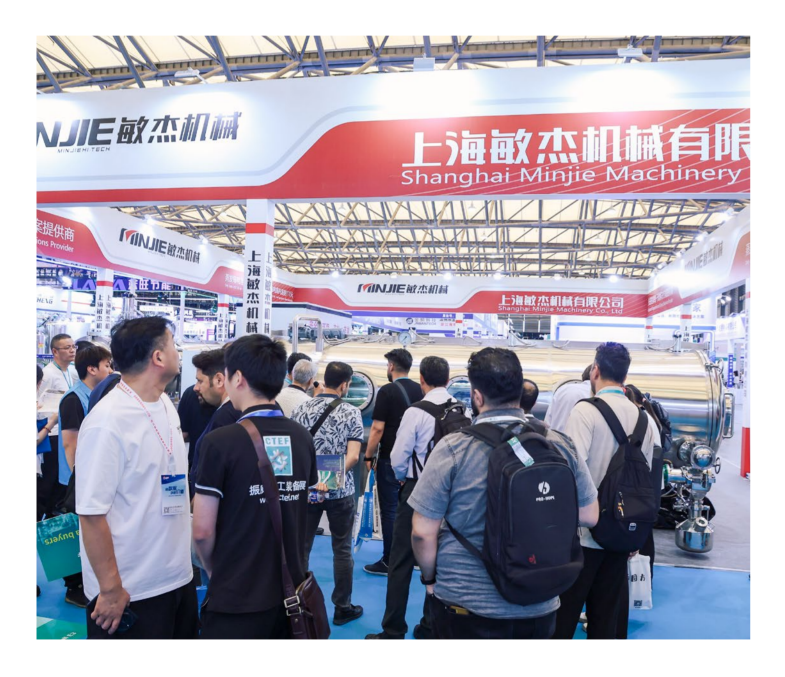
Under the backdrop of national policy support, in the future, domestic chemical core process equipment and unit equipment enterprises with core technologies and R&D advantages will gradually occupy a larger market share by relying on the technological advantages of their products.

集团 苏州佳电永磁电 技有限公司 The exhibition scale of this event has reached a record high, covering core fields such as reaction technology, separation and purification, mass and heat transfer, and material handling. Leading enterprises such as Sulzer, Koch, GEA, Alfa Laval, morimatsu, Harbin Electric Corporation, Guangzhou Guangzhong, Zibo Taiji, Baose Co., LTD., Lanbin Petrochemical, Great Wall Mixer, Weihai Chemical Machinery, Xingqiu Graphite, Graphite Technology, and Geetly Filtration jointly participated in the exhibition, comprehensively presenting the upgrade path of domestic equipment from "single equipment" to "system integration solutions". Help enterprises seize the commanding heights of the global high-end chemical equipment market.



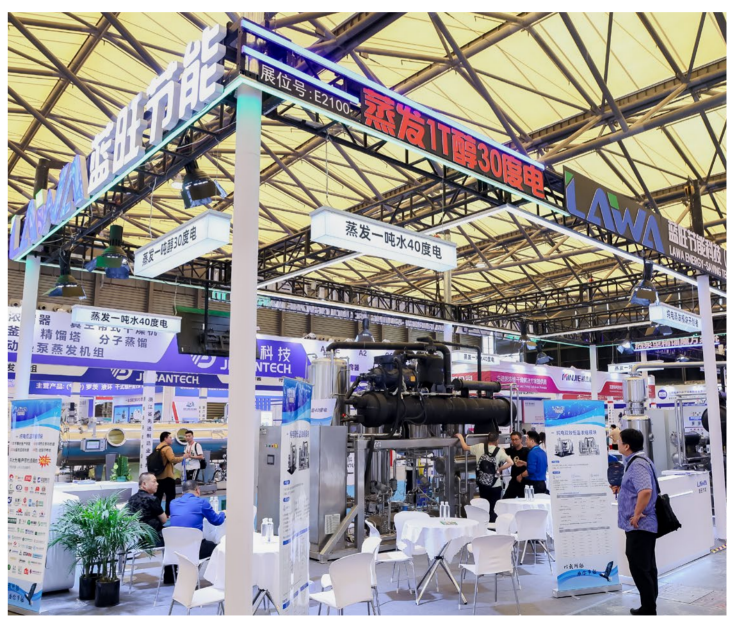
Evaporation Crystallization Industry Rapid Development

Environmental Protection Industry System Gradually Improved

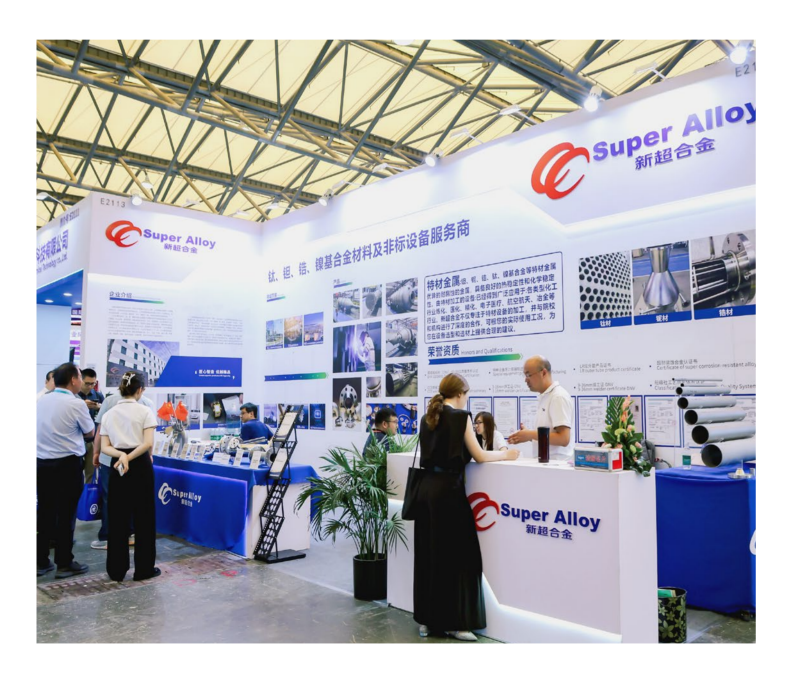


The treatment process for organic high-salt wastewater is complex, and the tasks of resource utilization and zero discharge are heavy and demanding. Under the national trend of vigorously promoting energy conservation and environmental protection, the national industrial policy encourages the evaporation crystallization equipment industry to develop towards high-tech products.

Evaporation and crystallization are important technical units in the treatment of high-salt wastewater and are key technologies for realizing the resource utilization and reduction of waste. The exhibition has invited leading evaporation and crystallization enterprises such as Shanghai Minjie, Tianlian Technology, Lanwang Energy Saving, CSSC Equipment, Dingju Technology, Dewei Turbine, Wenzhou Jinbang, Weihai Runlan, Baisheng Environmental Protection, Jinlong Machinery Group, Huanuo Energy, Tianjin Junge, Hebei Yunhao, Hairun Environmental Protection, and Ningbo Lehui to make a brilliant appearance.

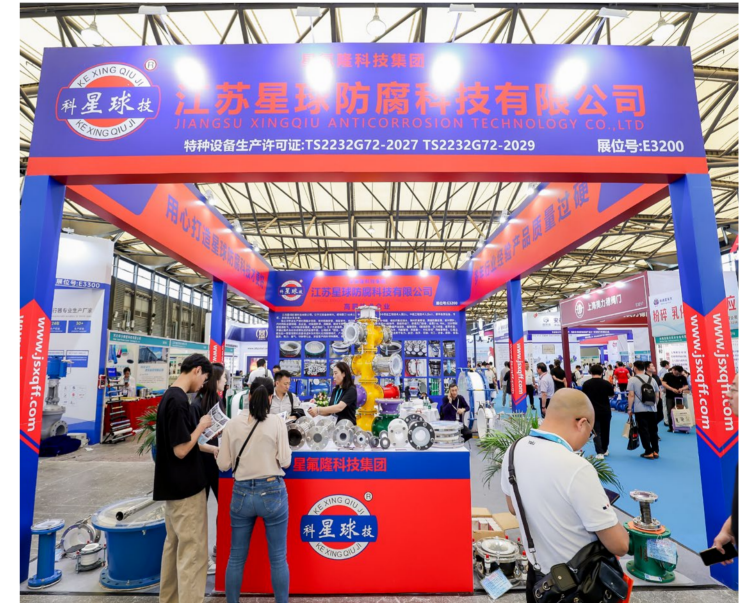


Policy Building New Materials Upgrade Cluster Force Leading Domestic Substitution



In the "14th Five-Year Plan for the Development of the Raw Materials Industry", the Chinese government has listed special materials for chemical equipment and anti-corrosion technology as key breakthrough areas, explicitly stating that it will strengthen the research and development of corrosion-resistant materials, promote the domestic substitution of high-end equipment, and establish a standardized system covering the entire industrial chain.

CTEF2025 attracted VSMPO, Planet Anti-Corrosion, Yuanxin Anti-Corrosion, Dilin New Materials, Hongwu Special Alloys, SHANGHAI EBOND and 20 titanium alloy material enterprises from Baoji to participate in the exhibition as a group. They showcased their latest complete sets of products, technologies and supporting services at the exhibition.



Dual Carbon Driven Intelligent Manufacturing Upgrade

Fluid Equipment High Value Transition



Under the guidance of the national strategic goals of "dual carbon", the fluid conveying equipment industry is accelerating its transformation with digitalization, intelligence and greenness as the core directions, gradually breaking through the single functional boundaries of traditional pumps, valves and pipelines, and moving towards high value-added fields such as high efficiency and energy conservation, precise control and system integration.

Hamitik, Nikoni, WRS, ZHANGQIU BLOWER CO..LTD Tianrui Heavy Industry, Feiyao Vacuum, Yingyuan Vacuum, Shuangshan Vacuum, Wuxing Technology, Shengshi Pump Industry, Xinkairun, Tenglong Pump Valve, Jian 'an Pump Industry, Shanghai Woma, Shanghai Hugong, Pengrun, Huaying Valve Industry, Yuhong Valve, Xintai Valve, Taimeisi, Defu Valve, Meilide, RST VALVE GROUP, Baodi Plastic Valve, Greenock, Yuanda Valve, Zhongwu, Yongshang, Dakai Steel, Anhui Yingsheng Steel Pipe, Traco World, and IVALTEC gathered at the exhibition site, showcasing the latest technological breakthroughs and system solutions in core equipment such as pumps, valves, compressors, fans, and actuators, jointly outlining a new picture of the fluid conveying equipment industry's leap towards green and intelligent manufacturing.



CTEF2025

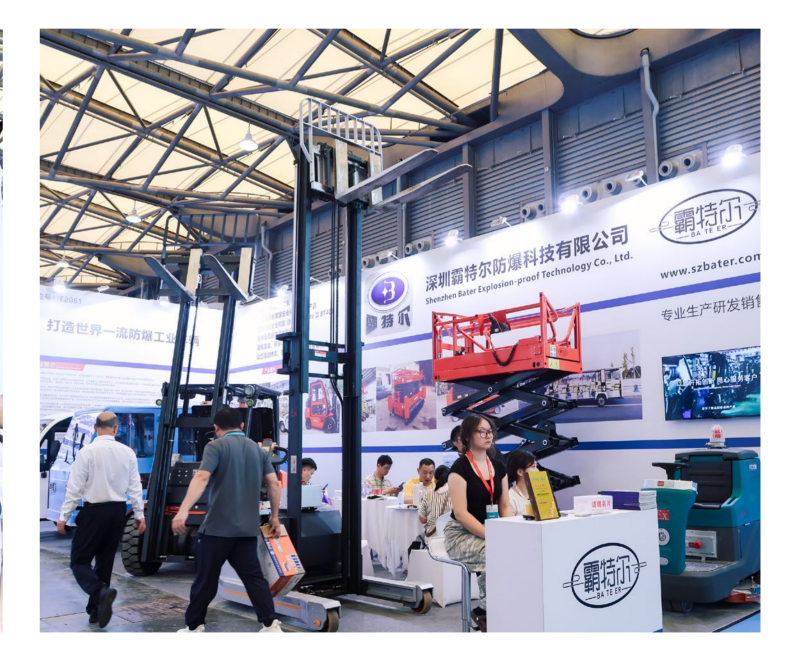
Policy Escort Process Security Upgrade

Famous Enterprises Gather Force Explosion-Proof Technology Upgrade

SevnceRobotics

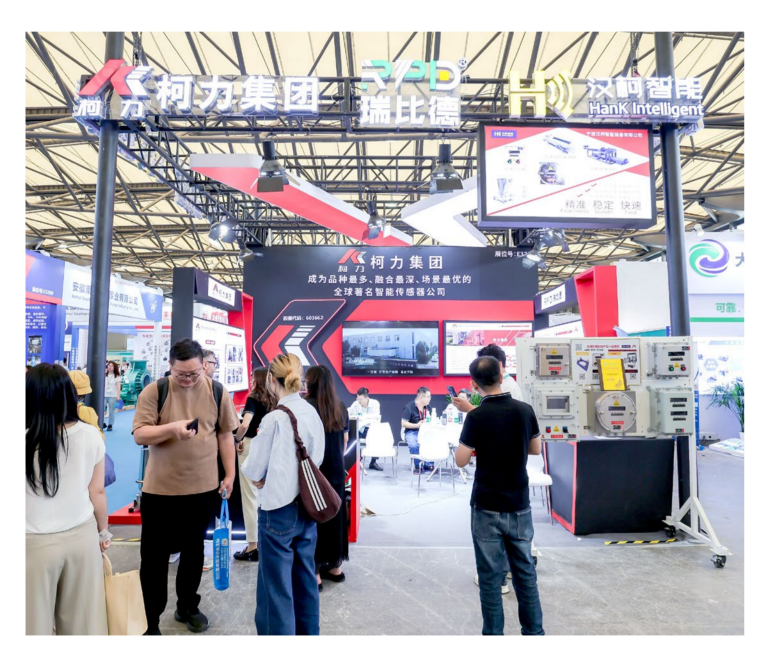
Under the guidance of the national "14th Five-Year Plan for the Safety Production of Hazardous Chemicals" and other policy documents, chemical process safety and explosion-proof technology and equipment, as the key link to ensure the safety production of the chemical industry, have been endowed with important strategic significance.

In response to the national call, CTEF actively participated in this exhibition, which attracted renowned enterprises in the field of chemical process safety and explosion-proof technology equipment such as Eevnce robotics, Baiter, SAFE-TY-EX, Duta Technology, YIZIDA EXPLOSIONPROOF, Ruilangte, FLYING EAGLE PROCESS CONTROLS, Hualong Electric, Yingpeng Hengye. It showcased cutting-edge technologies and solutions such as explosion-proof equipment and intelligent safety monitoring systems, concentrating on presenting the latest achievements of the industry in technological innovation, domestic substitution, and the construction of safety standard systems.



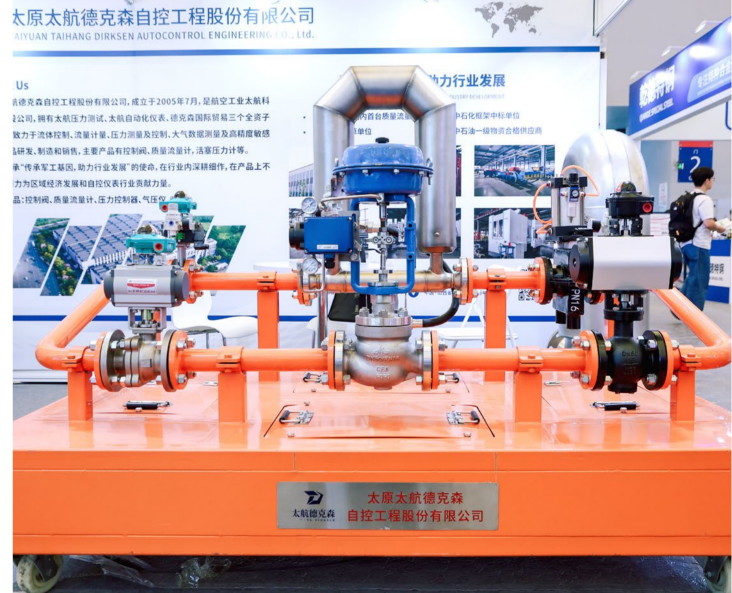
Instrumentation And Automation Leading Together

Hard-core Technology Has Made A Leap In Intelligence



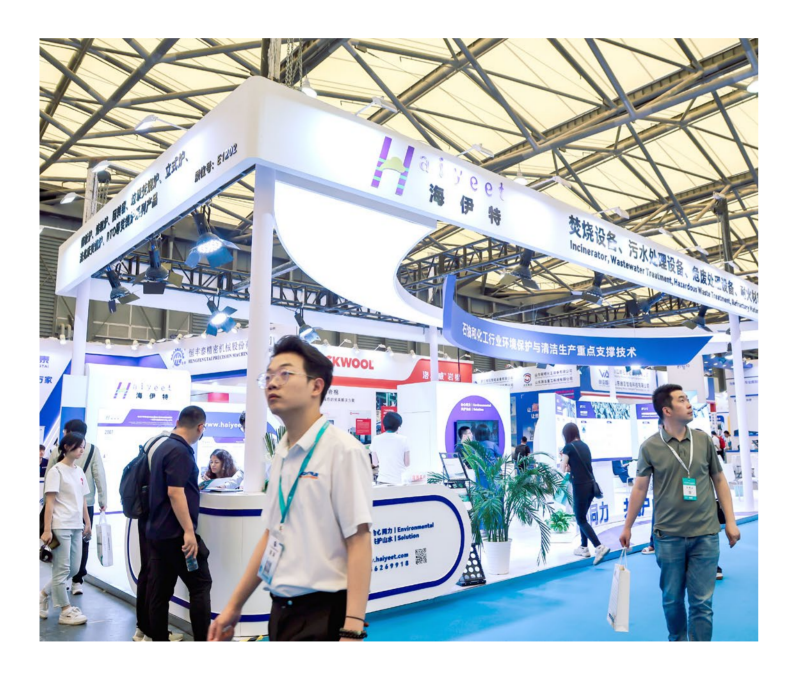
Instruments, meters and automation systems, as the "pioneers" of scientific research and the "multipliers" of industrial production, are key elements in promoting scientific and technological progress and fostering new quality productive forces.

CTEF2025 has attracted leading forces from industry, academia and research institutions such as Keli Sensing, National Institute of Metrology China, CNIC, Taihang Dekeson, ADD VALUE FLOW, Hengyuan Electronics, APSINE, Webowt, Oiler, Testech, Beijing Komer, Dayu Instruments .Making breakthroughs in cutting-edge technologies and innovations in system integration. Boost the industry to leap towards high-end, intelligent and domestic production, and inject strong impetus into the high-quality development of the manufacturing industry.



The Utilization Rate Of Chemical Resources Has Increased Significantly

Spawned 10 Billion Chemical Waste Treatment Market Demand



The 14th Five-Year Plan for Ecological and Environmental Protection explicitly calls for a 30% increase in hazardous waste disposal capacity by 2025. Data shows that it is expected that the market size of tertiary treatment in China's chemical industry will exceed 1.8 trillion yuan by 2030.

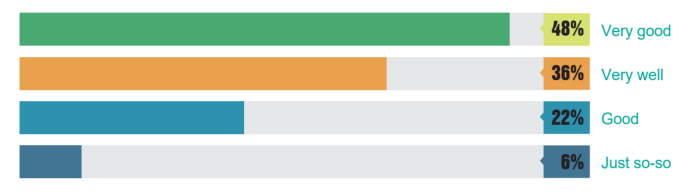
CTEF2025 invited leading enterprises in the field of chemical three-waste treatment, including Huashijie New Materials Technology Group, Haiyeet, Fuyu Water, Fujie Environmental Protection, Jiangsu Ruiding, Zhongzhen Environmental Protection, Shandong Dahua, Changzhou Sani, Shenzhen Chaoqi, Gesaite Environmental Protection Engineering, Zhongke Guosheng, Derental, Guangdong Advanced Carbon Materials, Chentai, and Xiyuan Environmental Protection, to make a brilliant appearance.



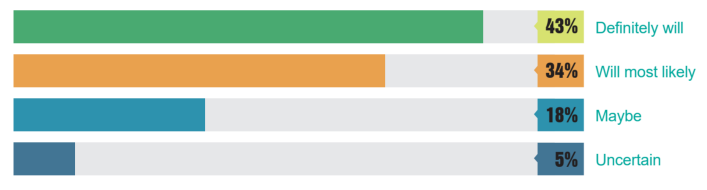
Exhibitor Data



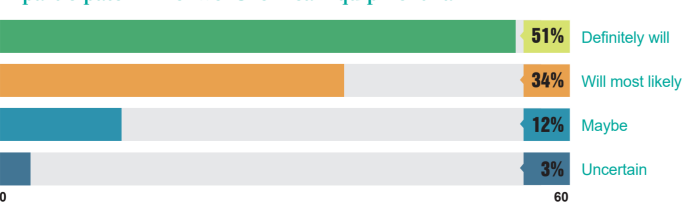
>> Exhibitors' satisfaction with this exhibition



>> Exhibitor's next participation intention

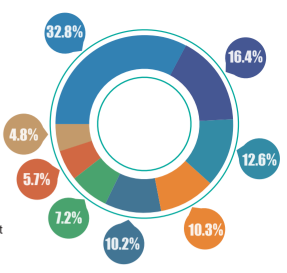


>> Probability of exhibitors recommending peers to participate in Zhenwei Chemical Equipment Fair



>> Proportion of exhibitor display section

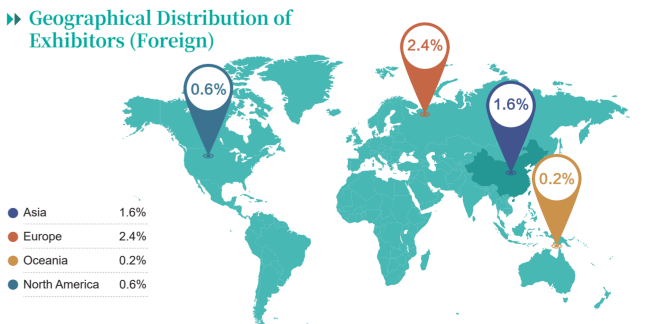
- Chemical core process equipment and unit operation
- New Materials and Anti-Corrosion for Chemical Equipment
- Fluid Conveying Equipment
- Instruments Meters and Automation Systems
- Chemical Process R&D and Analysis
- Chemical Environmental Protection Technology and Equipment
- Chemical Process Safety and Explosion-Proof Technical Equipment
- Smart Chemical Industry and Digital Transformation





>> Geographical Distribution of Exhibitors (Domestic)

Northeast	12.9%
North	3.6%
East	43.2%
South	17.9%
Central	11.7%
Southwest	3.3%
Northwest	2.5%



Professional Visitors

The exhibition attracted a total of 61,965 professional visitors (with a year-on-year growth of 2.88%) from 41 countries and regions for visits and business negotiations. It has become a "powerful engine" driving the high-quality development of industry, connecting the extend chains of domestic and foreign business exchanges, and helping to smooth domestic and international dual circulations.

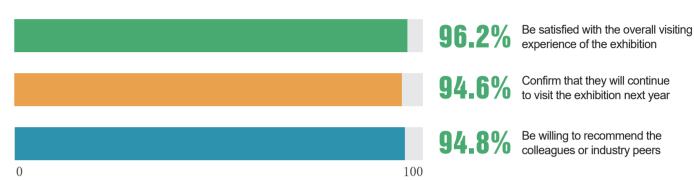
>> Geographical Distribution of Domestic Visitors



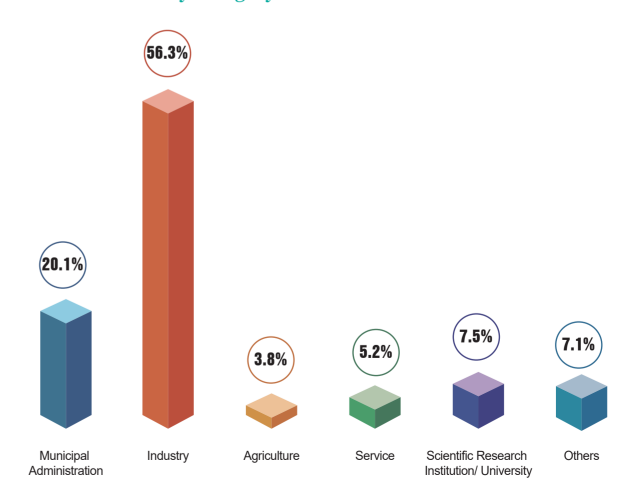




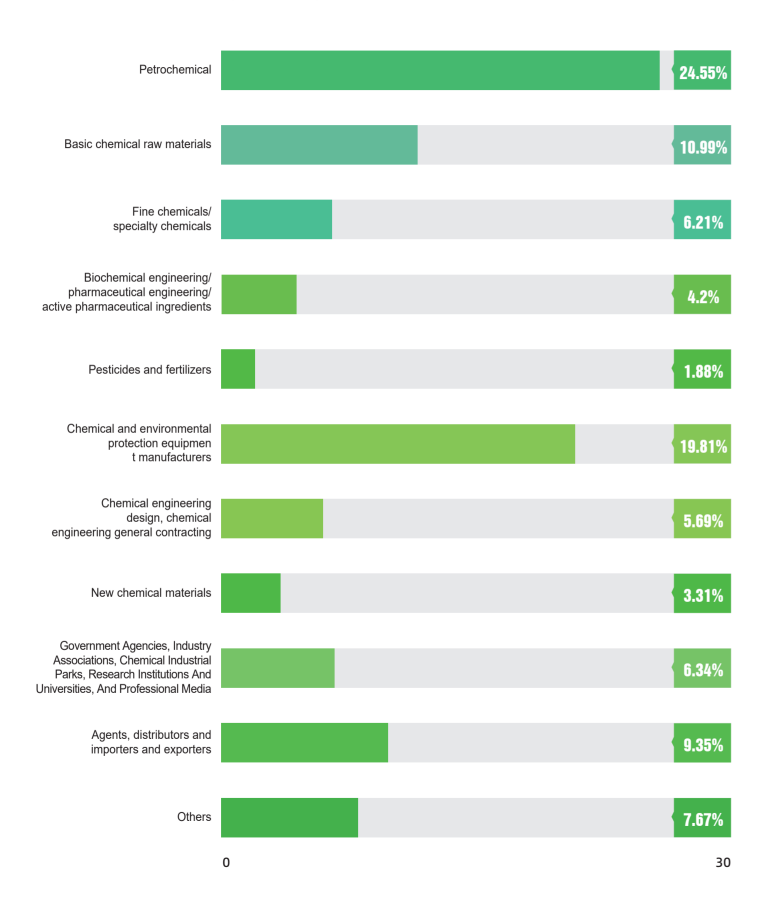
>> Visitors Satisfaction



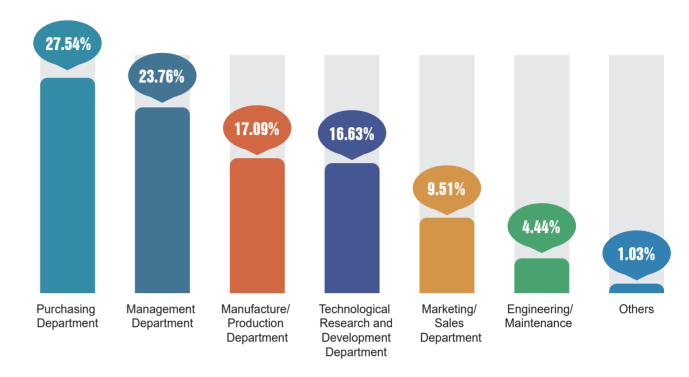
>> Visitors Industry Category



→ Audience industry category



>> Visitors' Occupation



>> Products of Interest to Professional Visitors

Powder & Conveying Equipment	8.47%
Separation& Filtration Equipment	7.56%
Refrigeration, Heat Exchange & Heat Transfer Equipment	7.32%
Blend& Mixing Equipment	7.30%
Evaporation Crystallization/ Drying Equipment	6.43%
Instrument, Meters & Automation	5.85 %
Valves	5.82 %
Pumps	5.29 %
Water Treatment Equipment	5.06%
Pipes, Pine materials & Pipe Fittings	4.82%
Specialized Equipment & Complete Sets	4.52%

Petrochemical Complete Sets and Equipment	4.48%
Storage, Transportation, Packaging & Pressure Vessel	3.78%
Fans & Compressors	3.74%
Waste Gas Treatment Equipment	3.57%
Explosion-Proof Electrical Technology Equipment	3.14%
Seals	3.10%
Materials & Other Accessories	2.79%
Solid Waste & Hazardous Waste Treatment Equipment	2.56%
Safety Monitoring Technology Equipment	2.24%
Environmental Monitoring Equipment	1.70%
Others	0.43%





88

88 professional international procurement groups







44

Overseas audiences from 41 countries and regions







1000 +

1,000 + international buyers





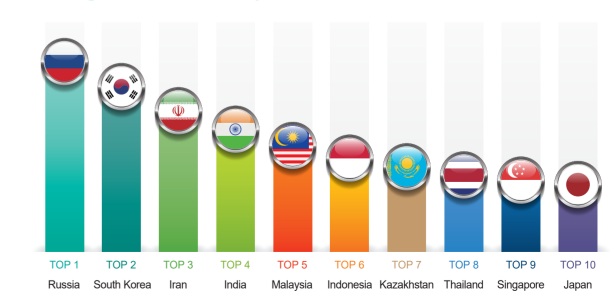
One Expo Connects the Globe Jointly Building the Globen for Eurasian Markets

A global exhibition chain to build a gold corridor in the Asian and European markets CTEF has been adhering to its global buyer invitation program for 18 consecutive years, continuously deepening its strategic cooperative relationships with governments and industry associations of multiple countries.

This exhibition attracted over 1,000 international buyers from 41 countries and regions including Russia, South Korea, Iran, Indonesia, Malaysia, Kazakhstan, Thailand, Singapore, Vietnam, Japan, Poland, Canada, Brazil, the Philippines, Ukraine, the United States, Germany, Austria, Italy, the United Arab Emirates, and Australia, as well as 88 overseas buyers A procurement delegation from across continents has arrived, with 186 cross-border procurement lists covering the entire chemical equipment industry chain, including powder processing and conveying equipment, refrigeration/heat exchange and heat transfer equipment, evaporation and crystallization equipment/drying equipment, separation and filtration equipment, pumps, valves and pipelines, reactors, intelligent factory equipment, explosion-proof electrical equipment, etc. More than 60% of the international purchasing groups are at the top level that directly lead the purchasing decisions.

Buyers from the core areas of the "Belt and Road Initiative" account for over 70%. The synergy and resonance between the dominant advantage of the decision-making level and the growth in demand from emerging markets have built a golden channel for CTEF to link the markets of Asia and Europe.

>> Top 10 countries and regions for overseas audiences



Partial List of Visitors

Basic chemical raw material

BASF, Dow Chemical, LyondellBasell Industries, Satellite Chemical Co., LTD., Transfar Smart Link Co., LTD., Xinjiang Zhongtai Chemical Co., LTD.





Fine chemicals/Specialty Chemicals

Wanhua Chemical Group Co., LTD., Covestro Polymers (China) Co., LTD., Lanxess Group, Clariant, Shingetsu Chemical Industry, Changshu Juhua Chemical Co., LTD., Asahi Kasei Fine Chemicals (Nantong) Co., LTD.

Pesticides and fertilizers

Bayer Crop Science, Syngenta Group Co., LTD., UPL (United Phosphating India Limited), Adama Inc., Sumitomo Chemical Japan, Lier Chemical Co., LTD.



Chemical engineering companies

Wood China, Dongyang Engineering (Shanghai) Co., LTD., Linde Asia Pacific Engineering Co., LTD., China Tianchen Engineering Co., LTD., Seding Engineering Co., LTD., China Chengda Engineering Co., LTD., Shanghai Huanqiu Engineering Co., LTD.,



Petrochemical industry

Shell, Saudi Aramco, ExxonMobil, Rongsheng Petrochemical, Hengli Petrochemical, Shandong Jingbo Petrochemical Co., LTD., Sinopec (Shanghai) Research Institute of Petrochemical Technology Co., LTD.

Biomedical and chemical industry

Sinopharm Group United Engineering Co., LTD., Hengrui Pharma, CSPC PHARMA Group, Zhejiang NHU Co., Ltd., Federal Pharmaceutical, Asymchem, cathay biotech, Huaheng Biotech(AHB), Jiabiyou Biotechnology (Wuhan) Co., LTD., (CABIO), BLOOMAGE BIOTECH, COFCO Technology



New energy materials

LG Chem, Huayou Cobalt, Gotion High-tech Co., Ltd., XTC New Energy., Shida Shinghwa, Jiujiang Tianci High-Tech Materials Co., LTD.

Visitor Feedback

>> BASF New Materials Co.,Ltd

As a global leading chemical company, we need a large number of high-quality suppliers to meet our production needs. The exhibition is exactly the best platform for communication and cooperation. At the expo, we met many outstanding exhibitors and discussed future cooperation intentions with them.

>> Wanhua Chemical Group Co., Ltd

Wanhua's development is inseparable from innovation. The China International Chemical Equipment Expo has gathered excellent domestic and foreign chemical enterprises. Here, we can learn about the latest market trend, find the best partners, and at the same time gain useful ideas and inspirations for our future development. We wish the expo will grow bigger and better.







China Chemical Equipment Innovation and Development Conference

As a major forum event of CTEF2025, the 2025 China International Chemical Equipment Innovation and Development Conference, with the theme of "AI+ Zero-Carbon Revolution and New Ecosystem of Equipment Localization", brings together industry experts and business elites, presenting cutting-edge concepts and innovative solutions. It builds a platform for communication and cooperation among enterprises, promotes technological innovation, expands market channels, and drives industrial upgrading. Help enterprises find the right direction and achieve high-quality development in the complex and ever-changing industry environment.



Koubao He

Secretary-general of the Shanghai New Materials Association



Yu Sun

Vice President and Director of Zhenwei International Exhibition Group



Weiyong Guan

President of the Shanghai Federation of Industrial Economics



Xiaodong Xi

Deputy Director of the Zhejiang University – Carbon Cable Technology CCUS Joint Research and Development Center



Shaomin Wei

China Chemical Industry Management Association digital special committee think tank expert



Wanyao Zhang

China's sinochem subordinate company our chemical machinery and automation research and design institute co., LTD., deputy general manager

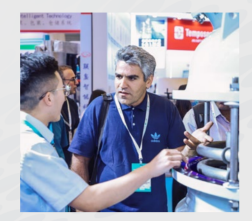








































CTEF2025



Chemical Equipment Industry Award — "Golden Gear"



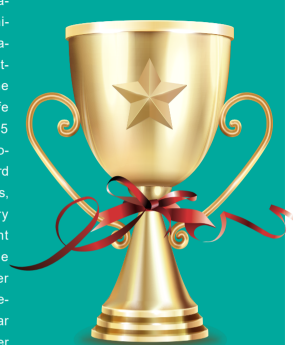








Under the current domestic and international circumstances, the development of China's chemical industry must adhere to innovation-driven development, accelerate the adjustment and transformation and upgrading of the industrial structure, and promote green, safe and high-quality development. At the 2025 China International Chemical Equipment Innovation and Development Conference, the award ceremony for a series of "Golden Gear" awards, including the Chemical Equipment Industry Technology Innovation Award, the Excellent Quality Award, the Best Solution Award, the Intelligent Manufacturing Award, the Pioneer and Newcomer Award, and the Green Management Award, was also held. The "Golden Gear Award" serves as an industry barometer under a national-level strategy. Each "Golden Gear" is the crystallization of industry choices and a medal of technological breakthroughs!



ESG生态协同奖

★ 常州市彬达干燥制粒设备有限公司
★ 上海 與 威 粉 体 设 备 有 限 公 司
★ 复 居 水 丁 尹 上 沪 有 风 つ 司

可持续领航奖 ★ 溧阳德维透平机械有限公司 ★ 南通大通宝富风机有限公司 ★ 江苏 拉维良 化技 有限

China - Indonesia Chemical Industry Technology Innovation Awards



Based on the background of accelerating the overseas development of domestic excellent chemical equipment enterprises, and further implementing the development results of the previous CTEF international online exchange meeting and CTEF Global trip (Indonesia station), CTEF helped the participating enterprises to accelerate the development of the Indonesian chemical market. The China-Indonesia Chemical Innovation Technology Conference and Award Ceremony were held at the exhibition site.

Tito Loho, CEO of Tender Indonesia, GANGGASGIANDANO, Deputy Director of Trade Promotion Center of Indonesia in Shanghai and other key guests shared cutting-edge views, pointing out the direction for chemical cooperation between China and Indonesia, and helping bilateral cooperation to a new height.











GANGGAS GIANDANO

Deputy Director of Indonesian Trade Promotion Center in Shanghai



Tito Loho

Chief Executive Officer of Tender Indonesia



Zhaobin LAN

Secretary General of Digital Intelligence
Transformation Committee of China Chemical
Industry Management Association



Mr. Halim Chandra

President of the Indonesian Inorganic Basic Chemicals Association



Mr Kris Rianto Adidarma

President of the Indonesian Coatings Association



Mr Budi Susanto Sadiman

Director, Indonesian Association of Olefin, Aromatic Hydrocarbon Plastics and Chemicals Industries

2025 Micro-chemical Technology Research and Equipment Engineering Application Seminar

Micro-chemical technology with the goal of "continuous, green and high-end" chemical process is a new modern chemical technology urgently developed in the new era.2025 Micro-chemical Technology Research and Equipment Engineering Application Seminar gathered Futian Zhang, Vice president of China Chemical Information and Information Association, Lipeng Zhang, Director of Scientific Research Office of Shandong Chemical Research Institute, Xuechao Gao, professor of School of Chemical Engineering, Nanjing University of Technology, and many experts and scholars. The participants focused on the principles of microchemical technology, the design and application of microreactors, the challenges and solutions faced in equipment engineering, and other contents, promoting the transition of microchemical technology from theoretical research to practical industrial application.



The 7th Symposium on Advanced Treatment and Resource Utilization Technology of Chemical Wastewater



In order to help the national targets of pollution reduction and carbon reduction and clean production, and meet the requirements of synergistic efficiency of pollution reduction and carbon reduction, green and low carbon development and transformation of petroleum and chemical enterprises. On June 6th, the 7th Symposium on Advanced Treatment and Resource Utilization Technology of Chemical Wastewater was successfully held. Experts such as Professor Shuili Yu from Tongji University, Professor Daxin Wang from the Tsinghua Suzhou Institute of Environmental Innovation, Professor Jiangnan Shen from Zhejiang University of Technology, and Professor Yingjie Qin from the School of Chemical Engineering and Technology of Tianjin University engaged in discussions and exchanges on high-concentration chemical wastewater treatment technology and the paths of wastewater resource utilization. Share the latest research achievements and practical experience to provide new ideas and methods for chemical enterprises to solve wastewater problems.

CTEF2025

2025 Fluid Engineering Intelligent Manufacturing and Application Frontier Forum



Improve quality with "wisdom" and save energy with "new"! On June 5, 2025, the "2025 Frontier Forum on Intelligent Manufacturing and Application of Fluid Engineering" was grandly held at the Shanghai New International Expo Center, hosted by Guangzhou Zhenwei International Exhibition Co., Ltd. and organized by the "Process Industry" all-media platform of the Machinery Industry Information Research Institute. Jin Chen , the vice president of Jiangsu University Zhenjiang Fluid Engineering Equipment Technology Research Institute, along with leading enterprises in the industry such as Johnson Controls, Holt Valves, Nexson (Beijing) Industry, and Wilo (China) Pump Systems, gathered to discuss the intelligent upgrade of fluid equipment and the application cases of intelligent manufacturing technology in the transportation and control of chemical fluids, providing references for chemical enterprises to achieve intelligent transformation.

2025 Chemical Heat Exchanger Efficient Heat Transfer Technology And Application Forum

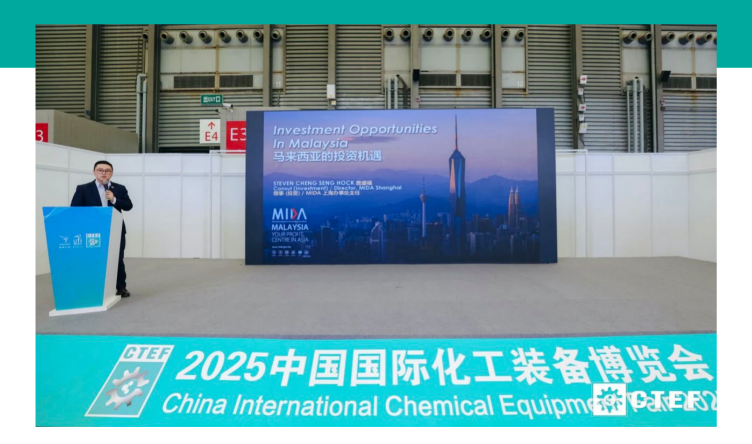
Heat exchanger is a key equipment in chemical production, and its heat transfer efficiency directly affects the production benefit. The 2025 Forum on High-Efficiency Heat Transfer Technology and Application of Chemical Heat Exchangers invited Professor-level senior Engineer Jian Dong from the Technical Institute of Physics and Chemistry, Chinese Academy of Sciences, Professor Haixin Guo from Tongji University, Shanghai, Rongtao Han, the president of the Clean Energy Application Branch of the China Construction Metal Association, Yulong Ma, a doctor from Nanjing University of Aeronautics and Astronautics, Professor Yao Zhao from the School of Mechanical Engineering, Shanghai Jiao Tong University, and a researcher from the Institute of Electrical Engineering, Chinese Academy of Sciences Experts and scholars such as Dongli Zhao and Professor Wei Li from the School of Chemical Engineering of Hebei University of Technology have discussed new heat transfer materials, efficient heat transfer structure design, and the optimal application of heat exchangers in various chemical processes, aiming to enhance energy utilization efficiency in the chemical production process.



CTEF2025

China-Malaysia Investment Opportunities and Overseas Exchange Forum

Under the background of the deep adjustment of the global economic and trade pattern and the reconstruction of the supply chain, China and Malaysia are accelerating the deepening of strategic cooperation. On June 6th, the China-Malaysia Investment Opportunities and Overseas Exchange Forum was successfully held. Yu Sun , Vice President of Zhenwei International Exhibition Group, delivered the opening speech. Dewei Wan from the Consulate General of Malaysia in Shanghai introduced local investment opportunities. Tianjie Huang of the China Malaysia Chamber of Commerce shared the cooperation opportunities between China and Malaysia, Peiwei Li of Ancourt Real Estate and Li Xu of United Overseas Bank shared the investment projects and financial solutions of Malaysia's industrial park respectively, and Haifeng Zhu , the founder of Manufacturing to the Sea, discussed the countermeasures of Chinese enterprises under the tariff trade war.

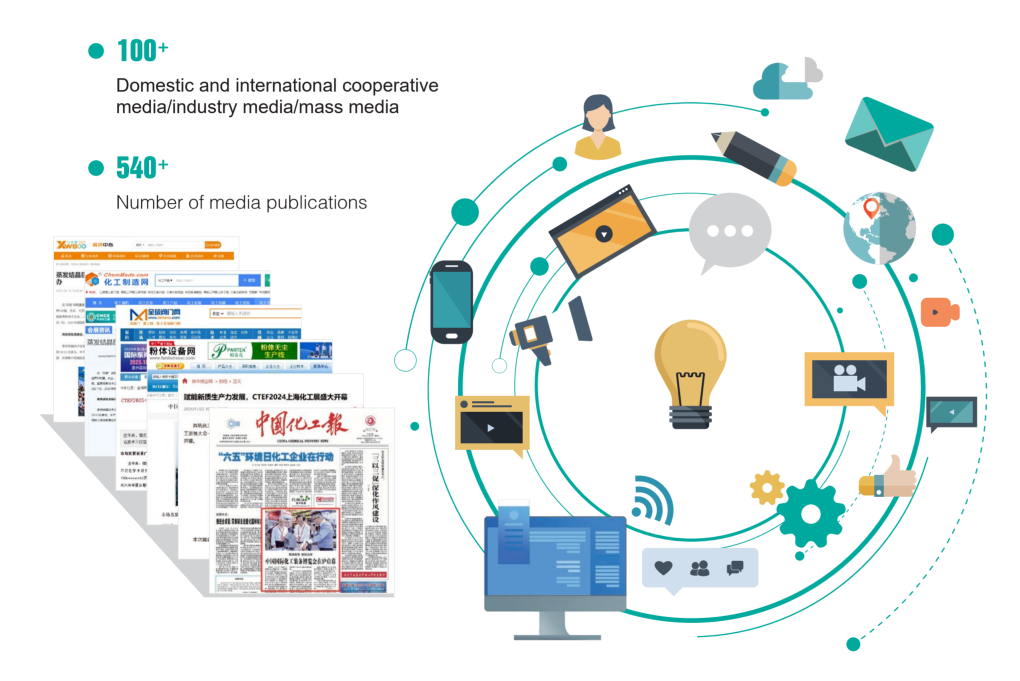


Engineering Companies, New Chemical Materials, Indonesia, The Middle East Special Procurement Matchmaking Meeting



To enhance cooperation among the upstream and downstream of the industrial chain and facilitate precise matching between supply and demand sides, the CTEF2025 China International Chemical Equipment Expo specially organized a procurement matching event for enterprises on site, attracting numerous engineering companies, chemical new material suppliers, Indonesian partners, and procurement groups from Middle Eastern chemical enterprises to participate. The event effectively explored potential cooperation opportunities, reaching a series of practical cooperation intentions such as technology research and development, project matching, and supply chain integration. The on-site negotiation at the procurement matching meeting was lively, with precise matching of supply and demand, and fruitful results in business cooperation!

Special Live Streaming, One-stop Customization, Enhancing The Value Of Participating Brands



• 500,000⁺

Domestic email marketing volume International email marketing volume • 300,000+ SMS marketing volume 3,000,000+

Information promotion exposure data from: Facebook, linkedin, ins, tiktok, Twitter, etc

1,000,000+

Exposure volume of exhibition self-media



100,000+

Professional market and other offline advertising coverage exposure



Approved by: Ministry of Commerce of the People's Republic of China



China International Chemical Equipment Fair 2026

June 9-11, 2026

Shanghai New International Expo Center

The annual International Chemical Equipment Conference

Web: www.cnctef.com

CTEF 2026 Global Launch











Guangzhou Zhenwei International Exhibition Co., LTD

Add: Room 403-405, No. 2433, Xingang East Road, Haizhu District, Guangzhou

E-mail: chenweiyi@zhenweiexpo.com



2026 Chengdu International Chemical Equipment Fair

September 9-11, 2026

Chengdu Century City New International Convention and Exhibition Center











Guangzhou Zhenwei International Exhibition Co., LTD

Add: Room 403-405, No. 2433, Xingang East Road, Haizhu District, Guangzhou

Tel: +86 181 2799 1242

E-mail: chenweiyi@zhenweiexpo.com





The annual International Chemical Equipment Conference



Guangzhou Zhenwei International Exhibition Co., LTD

Add: Room 403-405, No. 2433, Xingang East Road, Haizhu District, Guangzhou

Tel: +86 181 2799 1242

E-mail: chenweiyi@zhenweiexpo.com



Facebook