



CEEFF 2025

The 17th Shanghai International Chemical Environmental Technology & Equipment Fair

June. 5-7, 2025

Shanghai New International Expo Center

1000+
Exhibitors

70,000m²
Exhibition
Space

100,000+
Professional
Visitors

100+
seminars



The Annual Chemical Environmental Technology & Equipment

Organizers:

Zhenwei Exhibition Group

Partners:

Shanghai Chemical Industry Association | Shanghai Coatings and Dyestuff Trade Association
Shanghai Society for Advanced Materials | Jiangsu Pump & Valve Industry Association
Jiangsu Petrochemical Equipment Industry Association | Jiangxi Association of Environmental Protection Industry
Shandong Society for Environmental Sciences | Shandong Household Chemicals Industry Association
Fujian Petrochemical Equipment Industry Association | Nanjing Energy Saving and Environmental Protection Industry Association
Wenzhou Pipe Fittings Industry Association | Wenzhou Wanzhou Chamber of Commerce
Jingjiang Pump and Valve Industry Chamber of Commerce | Huizhou Petroleum and Chemical Industry Association
Jiaxing Port Area Petrochemical Association

Host

Guangzhou Zhenwei International Exhibition Co.,Ltd.



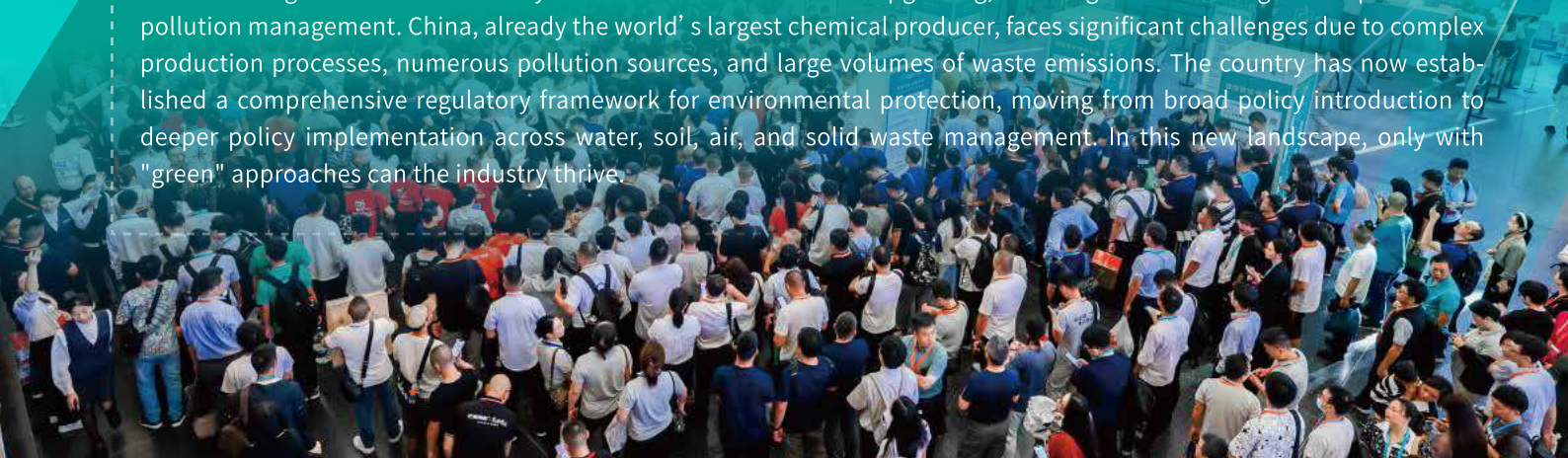
NEEQ : 834316



www.ctef.net

New Era for the Chemical Industry: “Green” Upgrades as the Way Forward

With China’s goals of “carbon peak” and “carbon neutrality,” higher standards are being set for industrial restructuring, energy efficiency, energy mix optimization, and control of greenhouse gas emissions from non-energy activities. This shift is driving the chemical industry towards transformation and upgrading, fostering new technologies and products in pollution management. China, already the world’s largest chemical producer, faces significant challenges due to complex production processes, numerous pollution sources, and large volumes of waste emissions. The country has now established a comprehensive regulatory framework for environmental protection, moving from broad policy introduction to deeper policy implementation across water, soil, air, and solid waste management. In this new landscape, only with “green” approaches can the industry thrive.



CEEF 2025 Profile

The 17th Shanghai International Chemical Environmental Technology & Equipment Fair (CEE2025) will be held at Shanghai New International Expo Center, from June.5-7,2025. With an exhibition area of 70,000sqm, CEE2025 will present 1,000+ exhibitors from 20+ countries and regions and 100+ expert speakers.

CEE2025 has attracted famous enterprises to gather, such as PILLER, HERMETIC-Pumpen, HEINKEL, NETZSCH, Henkel, KSB, TÄV Rheinland, Senso-Tech, Protego, Karcher, HTRI, Corning, Tuthill, Hunt & Mitton, Peak, Halifax Fan, GNR, TRAVAINI, Rocksensor, TOP BLOWER, INEM, Daikin, TEIKOKU, Veolia, Sulzer, CRRc China, AECc, Sinochem, Shengu Group, LUXI Group, Shanghai Electric, Snowman Group, SCIMEE, CSSC, etc.

Why choose CEEF?

1. In 2025, the import and export trade volume of chemical equipment and related products in China reached hundreds of billions and the import demand is very huge.

2. With 17 years of growing, CEEF has become the largest display platform for chemical equipment in China.

3. The visitors of CEEF include 18+ overseas visitor groups, 60 industry associations, 80+ chemical industry parks, 30,000+ chemical engineering companies, and more than 10,000 pump and valve distributors, helping enterprises efficiently and accurately find different partners.

4. CEEF has a strong background and organized by China's largest private exhibition company (Zhenwei Exhibition Group) and the national association (China Chemical Equipment Association).

5. CEEF has over 110 media partners including professional chemical media and mainstream media such as CCTV, Xinhua News etc.

Technical Sharing and Insights: Shaping Industry Trends

The 2025 China Chemical Equipment Industry Summit Forum will be held alongside the exhibition, featuring over ten specialized seminars on environmental topics. The summit plans to gather key figures from national ministries, top industry associations, leading environmental and chemical companies, chemical parks, research institutions, and authoritative media. Together, they will exchange insights, explore hot topics, and forecast industry trends, fostering effective connections in resources, technology, information, and scientific advancements.

- ◆ 2025 China Chemical Equipment Industry Summit Forum
- ◆ 2025 Valve Pipeline and Fluid Technology Summit Forum
- ◆ 2025 Chemical New Material Application Technology Seminar
- ◆ Chemical Safety Management Automation Technology Development Seminar
- ◆ 2025 Seminar on the Construction of Smart Chemical Industry Park
- ◆ 2025 Symposium on Comprehensive Treatment of Organic Waste Gas from Chemical Industry
- ◆ The 7th Symposium on Advanced Treatment and Recycling Technology of High Concentration Chemical Wastewater
- ◆ 2025 Symposium on Micro Chemical Technology Research and Equipment Engineering Application



CEEF Expert Think Tank: Driving High-Quality Industry Development



Zhang Zhentao

Institute of Physical and Chemical Technology, Chinese Academy of Sciences



Fei Weiyang

Professor, Tsinghua University, Academician, Chinese Academy of Sciences



Li Guangming

Professor, College of Environmental Science and Engineering, Tongji University



Yu Shui Li

Professor, College of Environmental Science and Engineering, Tongji University



Yan Jianmin

Associate Professor, School of Chemistry and Chemical Engineering, Shanghai Jiaotong University



Kong Fanxin

Associate Professor, School of Chemical Engineering and Environment, China University of Petroleum (Beijing)



Zhu Yongqiang

Director of Engineering and Technology Center for High Difficulty Environmental Treatment, Shanghai University of Applied Sciences



Wang Shuzong

Professor, School of Energy and Power Engineering, Xi'an Jiaotong University



Yanfei Wang

Dean, School of Chemical Engineering and Materials, Tianjin University of Science and Technology



Ma Luming

Professor, Executive Deputy Director, National Engineering Research Center for Urban Pollution Control

Facts and Figures of CEEF



USA	15%	Belgium	11%
UK	6%	Holland	8%
Germany	4%	Sweden	9%
Japan	2%	Spain	6%
Russia	2%	Singapore	4%
Korea	2%	France	2%
Italy	2%	Switzerland	2%
Canada	2%	Other	23%

Satisfaction of exhibitors

■ Displaying company product	95%
■ Promoting company brand	92%
■ Meeting customers	81%
■ Expanding market channels	74%
■ Finding partner	72%
■ Getting cutting-edge information	70%

Range of visitors

■ Purchase	18.9%
■ Management/Decision	28.9%
■ R&d/Production	21.8%
■ Marketing/Sales	15.4%
■ Engineering/Maintenance	10.7%
■ Other	4.3%

Visitors are from

◆ Petrochemical	28.89%
◆ Fine chemical	18.82%
◆ Pharmaceutical industry	15.10%
◆ Environmental water treatment	13.65%
◆ Pesticide raw materials	12.31%
◆ Engineering company	7.20%
◆ Research institution	4.03%
◆ Other	1.16%

Satisfaction of Visitors

◆ Willing to visit the next expo	90%
◆ Achieving cooperation	85%
◆ Having intention to cooperate	80%



Exhibits Profile

	<p>Evaporation crystallization</p> <p>Various types of evaporators, various types of crystallizers, drying, water purification and treatment, desalination, stirring and mixing, separation and filtration, cooling technology, compressors, Roots fans, centrifuges, etc.</p>
	<p>Wastewater treatment package</p> <p>Wastewater (sewage) water treatment complete sets, air flotation treatment complete sets; agitators, grids; seawater desalination; oil-water separation; water treatment chemicals and pharmaceuticals; aeration and aerobic, anaerobic, treatment, etc.</p>
	<p>Membrane Technology/Membrane Treatment</p> <p>Membrane module, membrane separation, membrane shell, membrane supporting, ultrapure water, water softening, filtration, industrial water purifier, water recycling, seawater desalination and utilization, zero discharge process of high salinity wastewater, etc.</p>
	<p>Industrial waste gas treatment equipment</p> <p>Exhaust gas treatment, exhaust gas treatment sets, exhaust gas cooling, suction and exhaust air, deodorization treatment, exhaust gas recycling devices and technologies, measurement and monitoring, control and laboratory technology, etc.</p>
	<p>Industrial fumes, dust</p> <p>Industrial dust, dust management technology, flue gas desulfurization and denitrification, dust removal / vacuum: filter material, filler, electronic control, valves, coal-fired power plants, boiler ultra-low emission technology, other related products, etc.</p>
	<p>Hazardous and solid waste disposal technology and equipment</p> <p>Solid waste treatment, incinerators/boilers, leachate treatment, recycling, crushing, screening, sorting, compaction, baling equipment, heat treatment, landfill gas design/consulting/certification/management, etc.</p>
	<p>Sludge treatment technology equipment</p> <p>Sludge treatment technology, sludge dewatering, sludge drying, mixing, solid-liquid separation, filter press, centrifuge, blower, sand suction machine, scraper, mud suction machine, electrolysis treatment, aerobic anaerobic treatment device, etc.</p>

Professional Visitors

With over 17 years of development, CEEF2025 attracted more than 100,000 visitors to the expo from petrochemical, environmental watertreatment, pesticide and fertilizer, coating and dye, pharmaceutical industry, engineering companies, fine chemicals, research institution, associations and media, helping to promote the effectiveness of CEEF 2025

Zhenwei Chemical Exhibition Series

Shanghai	Time: June 5-7, 2025 Shanghai New International Expo Center China International Chemical Equipment Fair 2025 The 17 th Shanghai International Chemical and Environmental Protection Fair The 17 th Shanghai International Petrochemical Pump, Valve and Pipeline Fair
-----------------	---

Chengdu	Time: September 10-12, 2025 Chengdu Century City New International Convention & Exhibition Center Chengdu International Chemical Equipment Fair 2025 Chengdu International Chemical and Environmental Protection Fair 2025 2025 Chengdu International Petrochemical Pump, Valve and Pipeline Fair
----------------	---

Exhibiting Costs

Exhibition Space	Shell Scheme (3m × 3m): USD 4200 / 9m ² Facilities Include: back & insidewalls, carpet, lintel board, one consulting table, two chairs, two lights, and one power socket (220V, 5A).
	Raw Space (Mini.36m²): USD 440/m ²
Technical Seminar	Technical Seminar/ Product Promotion Session : USD 2100/Session



WeChat

Guangzhou Zhenwei International Exhibition Co., Ltd.

Add: Room 403, No.2433 Xingangdong Road, Haizhu District, Guangzhou, China

Tel: +86-20-8395 3328

Fax: +86-20-8395 3200

E-mail: ctef@zhenweiexpo.com

Web: www.ceefexpo.com

