

2023 上海国际碳中和技术、产品与成果博览会

2023 SHANGHAI INTERNATIONAL CARBON NEUTRALITY EXPO IN TECHNOLOGIES,
PRODUCTS AND ACHIEVEMENTS



Approved by:

Shanghai Municipal People's Government

Liaised by:

Shanghai Municipal Development & Reform Commission

The Publicity Department of the CPC Shanghai Municipal Committee

Shanghai Municipal Commission of Economy and Informatization

Shanghai Municipal Commission of Commerce

Shanghai Municipal Education Commission

Science and Technology Commission of Shanghai Municipality

Shanghai Municipal Bureau of Ecology and Environment

Shanghai Municipal Commission of Housing and Urban-rural Development

Shanghai Municipal Transportation Commission

Shanghai Municipal Agricultural and Rural Committee

Shanghai Municipal Health Commission

Shanghai Municipal Financial Regulatory Bureau

Foreign Affairs Office of Shanghai Municipality

Shanghai Landscaping & City Appearance Administrative Bureau

Government Offices Administration of Shanghai Municipality

Information Office of Shanghai Municipality

Hosted by:

Council for the Promotion of International Trade Shanghai

Organized by:

Shanghai International Exhibition (Group) Co., Ltd.

Shanghai Energy Conservation Association

Supported by:

Shanghai Economic Information Center

Shanghai Nuclear Power Office

Shanghai Financial Association

Shanghai Association of Environment Protection Ind



SUMMIT

Focus on the top-level design of carbon neutrality, including industry identification, standard setting, regulation agreement, market entry threshold etc.;

Explore paths of low-carbon technology development, including transfer and licensing of technology, green industry upgrading, etc.;

Facilitate technology innovation and industry revolution including the green transformation of global supply chains and industry chains, etc.;

Analyze the eco-trend of international investment in the future



WELCOME

Along with the increasing pace of green development, a consensus of developing clean energy and reducing carbon emissions has formed within international community. China, as a responsible major country, will play a positive role in responding to climate changes and fully promote low-carbon development. President Xi has stressed that "We need to ground our work in the new stage of development, apply the new development philosophy, and foster a new pattern of development. Through the application of systematic thinking, we will strike a balance between development and emissions reduction, between overall and local imperatives, and between short-term and longer-term considerations. Endeavors to peak carbon dioxide emissions and achieve carbon neutrality must be incorporated into the overall economic and social development framework. In this way, we aim to effect a comprehensive green transformation in respect of economic and social development, with a special focus on the development of green and low-carbon energy, with a view to expediting the development of industrial structures, production modes, living patterns, and spatial zones that will conserve resources and protect the environment. We are firmly committed to a green, low-carbon and high-quality development path that gives primacy to ecological civilization. " Accomplishing the goals of carbon emission peaking and carbon neutrality within the set timeframe is a significant strategic decision made by the Party Central Committee which President Xi is at core position.

In order to fully implement the instruction by President Xi on the strategic goals of carbon peak and carbon neutrality, and actively promote grand strategic blueprint of Shanghai to cope with global-wide changing situations, to build the new development paradigm and to carry out the new development philosophy, Shanghai is to hold the first " 2023 Shanghai International Carbon Neutrality Expo in Technologies, Products and Achievements (hereafter shortened as CNE2023)" at the National Exhibition and Convention Center (Shanghai) in 2023, from June 11-14 with an estimated scale of 100,000 sgm and a particular exhibiting area for Green and Smart Mobility.

Themed "Path to Carbon Neutrality", the CNE2023 takes energy transformation, energy saving and efficiency, circular economy, practice and exploration, low-carbon transportation and services as breakthrough points, covering fields such as electricity, transportation, industry, advanced materials, construction, agriculture, carbon negative, clean energy, low-carbon lifestyle, circular economy, carbon trading market, information technology and digitization, integrated solutions and others while it introduces organizations such as research institutes and colleges, finance and insurance, personnel services, legal consultation, focuses on top-level design of the industry, explores paths of low-carbon technology development, leads technology innovation and industry revolution and analyzes future eco-trends of international investments.

Oriented with incising industry aching points and unfolding industry prospect, the CNE2023 would like to widely invite all relevant industries and corporations within the community, with full resources, to construct a communication platform for China to the world, for corporates to the Government, which internally coheres social common understanding of carbon neutrality and externally tells good Chinese stories about carbon neutrality.

We sincerely welcome and look forward to seeking green development, enjoying low-carbon lifestyle and eventually accomplish carbon neutrality with you!



CATEGORY



FUNCTION

- To display the image of China as a responsible major country, narrate China's efforts in coping with global climate changes, showcase the current achievements in carbon reduction, strengthen cooperation and exchanges with the international community, and enhance China's voice and international credibility in carbon reduction.
- To display Shanghai's working measures and results of fully implementing Chinese Communist Party Central Committee and President Xi's instructions, and showcase Shanghai's practice of the promotion and the implementation for the complete green transformation from industry to economy through exhibition.
- To display the world's leading carbon reduction technologies, products and achievements in various fields, contribute to China's carbon neutrality, develop related technologies and industries, and pursue economy growth.
- To display the new progress of Shanghai to be the international convention and exhibition city which realizes the integration with the new economy and new requirements.

VISITORS



Visitors from different fields such as Energy, Industry, Agriculture, Construction, Logistics and Transportation, Hospitality etc.;



Professional visitors from Government, Enterprises, Procurement Department, Tech Department, R&D Department, Sales and Marketing Department, Experts and Scholars, Industry Analysts and Journalists, etc.;



Public visitors



PRICE

Raw Space:

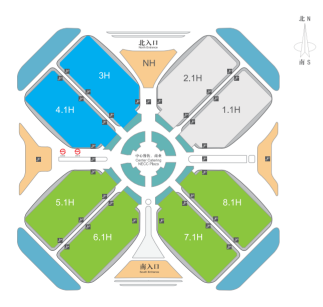
RMB 1,500 /sqm (36sqm or more)

Standard Booth:

RMB 15,000/9sqm (9sqm or more)

FLOOR PLAN

1.5 km away from Hongqiao Transportation Hub, NECC (Shanghai) is linked to Hongqiao Airport and Hongqiao Railway Station by the city's metro line and easily reachable due to the convenient national expressway network.



FORM

Company name:			
Address:			Code:
Contact person:		Position:	
Telephone:		Mobile phone:	
Email:		Website:	
Booth application			
PLAN	PRICE		SIZE
☐ Standard Booth (9sqm or more) RMB:15,000/9sqm		1	
☐ Raw Space (36sqm or more) RMB:1,500/sqm			
Exhibit Category: □ Energy Conversion □ Energy Efficiency □ Circular Economy □ Practice & Exploration □ Low-Carbon Transportation □ Low-Carbon Service			· ·
Exhibits (Please advise):			
Summit			
□ Delivering a speech would be preferred	Title: Contact person: Mobile:		Position: Email:
☐ Attending one of sessions would be preferred	Interesting topic: Contact person: Mobile:		Field: Position: Email :

Seal (Signature) : Date:

Contact us:

Shanghai International Exhibition (Group) Co., Ltd.
Add: Rm. 1801, Lippo Plaza, 222 Middle Huaihai Road, Shanghai
Tel: 86-21 62792828
Mobile: 17321162663

Email: cne@siec-ccpit.com
Web: www.cneexpo.com



Scan QR code to get more information