

Welcome to the Largest Battery Fair in the World

CIBF2023
15th China International Battery Fair

Accompanied by:
6th China Energy Storage Exhibition
4th China Power Bank Exhibition
1st International Hydrogen Energy & Fuel Cell Exhibition

May 16-18, 2023

Shenzhen World Exhibition & Convention Center

(Add.: No.1 Zhancheng Road, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China)

Organizer
China Industrial Association of Power Sources

Supporters
Tianjin Institute of Power Sources
National Engineering Research Center of New Power Sources
National Quality Supervision & Testing Center of Chemical & Physical Power Sources
Chemical & Physical Power Source Branch, Chinese Institute of Electronics
Battery Committee, Chinese Electrotechnical Society
National Technical Committee on Alkaline Storage Battery of SAC
National Key Lab. of Chemical & Physical Power Sources

The 15th China International Battery Fair (CIBF2023), organized by China Industrial Association of Power Sources, will be held in Shenzhen World Exhibition & Convention Center from May 16 to 18, 2023. CIBF2023 will be accompanied by 6th China Energy Storage Exhibition, 4th China Power Bank Exhibition and the 1st International Hydrogen Energy & Fuel Cell Exhibition.

For CIBF2023, the exhibition area is 160 thousand square meters, the number of exhibitors will be up to 1500, the number of booths will be over 7800. CIBF2023 will focus on the global power battery, energy storage battery, 3C battery, Charging and replacement equipment and supporting facilities, hydrogen energy and fuel cell, various battery materials, manufacturing equipment and system solutions, with a special focus on the series of achievements in the field of new energy passenger cars, buses, logistics vehicles, trucks, ships in our country in the last two years. The theme of CIBF2023 technical conference will be "power batteries, energy storage batteries and fuel cell", focusing on electric vehicle batteries, energy storage battery, fuel cell and various materials with a variety of the latest developments. There will be 2000 people from more than 50 countries and regions attend

the meeting.

With its international stage, products of the whole battery industry chain, professional audience, and diversified exhibition means, CIBF2023 will provide a platform for domestic and foreign users, buyers, and dealers to display and trade, and once again become a Chinese event in the world battery industry.

We look forward to your participation to open a new chapter in China's battery industry!

ORGANIZED WAY

(1) Exhibition (2) Technical Conference (3) Procurement Fair

SCOPE OF EXHIBITION

(1) All kinds of Batteries: Li-ion, NiMH, Ni-Cd, lead-acid, zinc-air, super-capacitors, Na-S, flow batteries, lithium primary, Zinc manganese batteries, alkaline manganese batteries, nickel zinc batteries, silver zinc battery, thermal battery, fuel cells, solar cells, thermoelectric cooling modules and other new battery types ;

(2) All kinds of battery pack: battery packs for phones, laptop tablets and computers, wearable devices, walkie talkie, cordless phones, digital products, emergency lights, electric toys, UPS, railway locomotives and passenger cars, metro vehicle, ship etc.;

(3) Power batteries and management systems: unmanned aerial vehicle, model airplane, power batteries, electric bicycles, electric tricycles, low speed electric cars, electric buses, electric passenger cars and electric logistics vehicles and battery management system;

(4) Charging pile, charging station and related facilities: Charging pile, charging station and related facilities, parking lot charging facilities and intelligent monitoring equipment, charging station power supply solution, charging stations, smart grid solutions, etc.;

(5) All kinds of energy storage batteries and EPC: large scale energy storage, micro grid, distributed energy, home storage system, communication base station energy storage, industrial energy storage technology, home energy storage, electric car storage charge (change) power plants, BMS battery management system, PCS storage energy inverter and variety of chemical energy storage and physical energy storage products;

(6) Mobile power bank and related products: all kinds of brand mobile power products, a variety of specifications for lithium ion battery, all material shell, mobile design scheme of power supply and charger IC, protection circuit and PCB circuit board, USB interface and data lines

(7) Hydrogen energy and fuel cell technology and equipment: hydrogen production equipment technology and hydrogen supply, hydrogen storage and transportation and related equipment, fuel cell key components and supply technology, fuel cell system and achievement application;

(8) Battery manufacturing equipment, testing instruments, raw materials and components for all kinds of batteries;

(9) Waste battery recycling and regeneration technology and equipment; Three wastes (waste gas, waste water, waste residue) treatment equipment;

(10) Battery testing and certification bodies, intelligent digital battery factory and material factory solution, etc.

EXHIBITION FEES

There are standard exhibition booth (9m^2 : $3\text{m}\times 3\text{m}$) and space area (min area 36m^2). The standard booth fee is **US\$3000/ 9m^2** and the space area fee is **US\$300/ m^2** .

Each standard booth (9m^2) provides a fascia in Chinese-English (two for angular position), one table, two folding chairs, two lamps, one power socket, one basket, one carpet, three exhibition walls ($3 \times 3 \times 2.5\text{m}$), and company contact information printed in the CIBF2023 Catalogue.

BOOTH ARRANGEMENT

Allocation of booths:

The exhibition hall is divided into battery products and application area, raw materials and spare parts area, manufacturing equipment and test instrument area, Hydrogen energy and fuel cell area, charging and changing equipment and supporting facilities area, international exhibition area. The exhibitors from abroad, Hong Kong, Macao and Taiwan will be arranged in the international exhibition area.

The principle of booth arrangement is: applying early, paying early, and assigning early. The booth fee should be remitted to the designated bank account after confirmation of the booth within 10 working days. The organizer has the right to sell the selected booth to other companies if overdue.

Cancellation: Those who are not able to take part in the exhibition after application for particular reasons are allowed to withdraw. The procedure should be handled after confirming by the CIBF2023 office during the designated time period. If the exhibitors quit before Feb 1, 2023, the office will claim 30% of the booths fee for compensation and repay the rest. If the exhibitors quit from Feb 1 to April 1, 2023, the office will claim 60% of the booths fee for compensation and repay the rest. If the exhibitors quit after April 1, 2023, there will be no repayment.

EXHIBITION PROCESS

(1) The exhibitors shall fill in the application form after the confirmation of exhibition and selection of booth, and send the form to CIBF2023 office by email (See the contact information below for the email address);

(2) After receiving INVOICE, the exhibitors should pay the booth fee to the designated account within 10 working days;

(3) The booth confirmation will be sent to the exhibitors by email 1-2 months before the exhibition;

(4) The exhibitors need to take the booth confirmation to on-site registration for the exhibition and exhibition procedures.

ADVERTISING RESERVATION

Catalogue advertising: CIAPS will edit and print the Catalogue CIBF2023 in Chinese and English, which will include exhibitor information, agendas of the exhibition and conference. The printing quantity is 10000. Both of exhibitors and non-exhibitors can advertise in the catalogue and exhibitors can enjoy 20% discount.

Cover	US\$6000	Back cover	US\$4500
Inside front cover	US\$4500	Inside back cover	US\$4000
Color interpolation	US\$2000	Black and white interpolation	US\$1000

TECHNICAL CONFERENCE

CIBF2023 technical conference will focus on “power battery, energy storage battery and fuel cell”. Please see the technology conference announcement on CIBF2023 website for more information.

**Any question about the exhibition, conference and advertising, please contact:
CIBF2023 office**

Address: No. 6, Huake 7th Road, Hi-tech Industry Park, Xiqing District, Tianjin 300384, China.

Website: www.cibf.org.cn

About the exhibition, please contact: :

Lu Hui	E-mail: luhui@ciaps.org.cn	Tel: 022-23959049
Liu Yihan	E-mail: liyihan@ciaps.org.cn	Tel: 022-23959049
Wang Xichen	E-mail: wangxichen@ciaps.org.cn	Tel: 022-23959049

About the conference, please contact:

Cheng Liwen	E-mail: chengliwen@ciaps.org.cn	Tel: 022-23959269
Yang Liu	E-mail: yangliu@ciaps.org.cn	Tel: 022-23959269

About the transportation and catalogue, please contact: :

Wang Fuluan	E-mail: wangfuluan@ciaps.org.cn	Tel: 022-23959269
--------------------	---	--------------------------

About the media, buyers and visitors, please contact: :

Liu Xiaoxia	E-mail: liuxiaoxia@ciaps.org.cn	Tel: 022-23959049
--------------------	---	--------------------------

China Industrial Association of Power Sources

September 30, 2022

CHINA INDUSTRIAL ASSOCIATION OF POWER SOURCES

China Industrial Association of Power Sources (CIAPS) was founded on December 10, 1989. It is a national and industrial social organization voluntarily formed by enterprises and institutions related to the battery industry. It is a non-profit social organization. It has more than 550 members and has 10 branches, including alkaline battery and new type chemical power sources branch, lead acid storage battery branch, lithium battery branch, dry cell branch, solar energy photovoltaic branch, accessory and equipment for battery branch, power bank branch, energy storage battery applications branch, power battery application branch, and battery separator branch.

CIBF- China International Battery Fair

China Industrial Association of Power Sources is the organizer of China International Battery Fair (CIBF). The CIBF is a battery industry international regular fair, which is held biennially in China, and has become the largest battery fair in the world. CIBF includes exhibition, technical conference and procurement fair. CIBF is the first registered trademark exhibition and approved by the State Administration for Industry and Commerce Trademark Registration on Jan. 28, 1999, and re-approved in 2009.

The 1st CIBF was hold in Tianjin in September 1992, and became a regular fair which is held biennially in China. CIBF was hold 6 times in Beijing. The 6th CIBF was postponed from 2003 to 2004 because of SARS. The 8th CIBF was hold in Tianjin because Olympic Games were hold in Beijing that year. CIBF was hold the first time in Shenzhen in 2010, and was hold 6 times successfully in Shenzhen since then.

HISTORY OF CIBF

Years	1992	1995	1997	1999	2001	2004	2006	2008	2010	2012	2014	2016	2018	2021
Exhibitors	56	118	180	237	256	323	401	470	670	859	980	1135	1253	1311
Booths	75	126	236	305	374	460	596	892	1455	2400	2500	4000	5500	5500
City	Tianjin	Beijing	Beijing	Beijing	Beijing	Beijing	Beijing	Tianjin	Shenzhen	Shenzhen	Shenzhen	Shenzhen	Shenzhen	Shenzhen

About CIBF2021

The 14th China International Battery Fair

The 14th China International Battery Fair which was hold from March 21 to 23, 2021 in Shenzhen was organized by CIAPS, and co-organized by CETC Energy and Tianjin Institute of Power Sources

CIBF2021 rented the exhibition halls 1, 2, 3, 4, 6, 7, 8 and 9 and the passageway on the second floor of Shenzhen Convention and Exhibition Center, with a total exhibition area of 100000 square meters. It set up battery hall, material hall, equipment hall and overseas hall respectively. A total of 1311 domestic and foreign manufacturers participated in the exhibition, focusing on their new achievements in the application fields of new energy vehicles, electric two wheeled vehicles, new energy storage, 3C electronics, etc. in the last two years. The exhibits covered batteries, materials equipment and multiple system solutions.

Although affected by the epidemic situation, this CIBF exhibition was postponed from 2020 to 2021, and the organizer has controlled the exhibition area and the number of exhibitors accordingly, the exhibits launched by various enterprises in this exhibition are still brilliant. Exhibitors publicized the exhibits through on-site lottery, on-site press conference, video display and other ways to show their superior products and technologies as well as their firm confidence in the new energy industry at home and abroad.

In three days, more than 62137 professional visitors from home and abroad visited the CIBF

exhibition, including domestic visitors from 494 counties and cities of 31 provincial administrative units, and overseas visitors from 10 countries or regions, including Hong Kong, Macao and Taiwan. By making an appointment in advance, on-site electronic registration, on-site paper form registration and other means, visitors can enter the museum orderly under the premise of ensuring effective epidemic prevention and control. There were 56825 registered WeChat visitors, with an attendance rate of 92%. The total number of visitors to this exhibition is 71319.

During the exhibition, CIBF2021 China International Conference on the Frontier Technology of Advanced Batteries, the 2nd International Conference on New Energy Vehicles & Power Battery and China International Battery Industry Cooperation Summit were also hold.

CIBF2021 China International Conference on the Frontier Technology of Advanced Batteries adhering to the style of "professional technology discussion", more than 50 experts and scholars from domestic and foreign battery and related industries were invited to carry out in-depth discussions on the latest technology of power battery and energy storage battery, and more than 1100 audiences were attracted to participate in the audit and discussion;

The 2nd International Conference on New Energy Vehicles & Power Battery with the theme on "Application and development of soft battery technology", nearly 40 industry leaders shared with more than 500 guests on the spot from the aspects of soft battery related technologies, processes, equipment, materials, applications, etc;

China International Battery Industry Cooperation Summit (CIBICS) focusing on the development opportunities of China's battery industry in Europe, focusing on new carbon emission regulations, building an efficient dialogue platform between China and the EU, which has been actively participated by Chinese and European enterprises, 300 guests were attracted to the conference in two days

Despite the influence of epidemic prevention and control and other factors, this CIBF2021 exhibition still shows its unique charm of "the world's largest battery industry exhibition". The scale of the exhibition, the audience and the enthusiasm of the industry exceeded the organizers' expectations. CIBF2021 is an important window for the world to understand the battery industry, and also an important bridge and platform for Chinese battery industry chain enterprises to connect with the global industry.