



## The 5<sup>th</sup> China International Import Expo INTELLIGENT INDUSTRY & INFORMATION TECHNOLOGY EXHIBITION AREA

**SHANGHAI • CHINA** 

2022.3.18



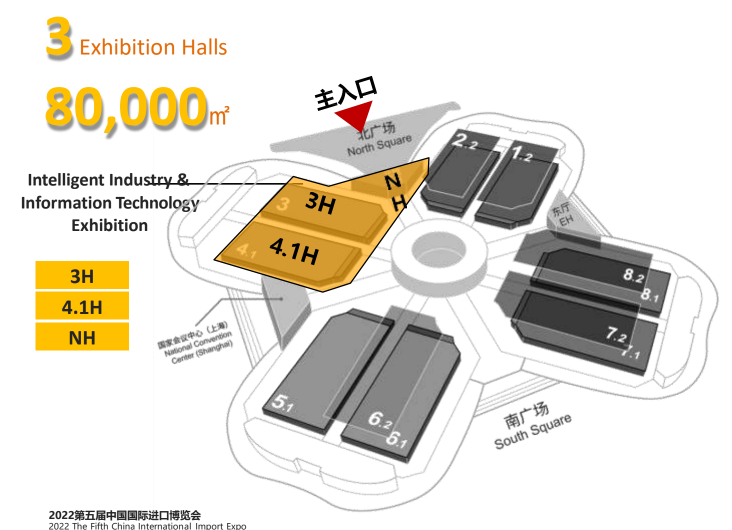


## —— Review of the 4th CIIE Intelligent Industry & Information Technology ——





## ——The 5th CIIE Intelligent Industry & Information Technology Plan ——



## Hall 3, 4.1, North Hall (NH) Intelligent Industry & Information Technology

Digitalized and automated industry: automation, robotics, industrial solutions; Integrated circuits: raw materials, semiconductor equipment, chips; Energy, low-carbon and environmental protection technology: petrochemical equipment, new materials, new energy, electric power and electrician, environmental protection technology and equipment, comprehensive treatment equipment, waste treatment equipment;

Al: human-computer interaction, database, Internet of Things, communication; Digital printing: digital printing, 3D printing, scanning equipment, optical materials, optical equipment and technology

Metal processing: cutting machine, pressing machine, special laser processing equipment, additive manufacturing tools, fixtures, testing tools, measurement and parts.

Disaster relief: construction machinery equipment, disaster rescue equipment, emergency rescue exploration and testing, salvage, emergency rescue transportation

Special section: energy low-carbon and environmental protection technology, digital industrialization, integrated circuit and innovation incubation (equipment)



—— The 5<sup>th</sup> CIIE Intelligent Industry & Information Technology, Introduction of Subsections ——

## Comprehensive Exhibition, Professional Specialization 3 Subsections

### Digitalized and automated industry

### Infrastructure equipment, systems

Computer hardware, light industry machinery, electrical and electric equipment, engineering and logistics machinery, construction machinery, computer software, IT and electronics, communication technology, operation, services, etc.

#### Automation integration, solution systems

Industrial automation, logistics and transportation, automobile manufacturing, aerospace technology, industrial robots, etc.

#### Applications of factories

Packaging and printing, petrochemical, metallurgy, casting, electric power engineering, mold manufacturing, shipbuilding, national defense and military industry, machine tools and related industries, etc.





## Energy, low-carbon and environmental protection technology

In March 2021, the Subsection on Low Carbon Energy and Environmental Protection Technology was established, with the National Energy Conservation Center as the organizing unit, Orient International as the supporting unit and the Bureau of Trade and Industry of the Ministry of Commerce and the China Chamber of Commerce for Import and Export of Machinery and Electronic Products as the participants of the Subsection. With the joint efforts of all parties, the Subsection combines the national 14th Five-Year Plan, 2035 Vision and China's "3060" carbon peak and carbon-neutral goals with the theme of "low-carbon development and green recovery" to create a new subsection for petrochemicals, new materials, new energy, electric power, construction and electrical engineering. materials, new energy, electric power, building energy saving, water treatment, environment management and others.

For the fourth Expo, the low-carbon Subsection has more than 60 enterprises and an exhibition area of 15,000 square meters, which is by far the largest, most numerous and most concerned Subsection of the Expo.



## Comprehensive Exhibition, Professional Specialization 3 Parts

## Optical technology and digital printing Focus on the applications of digital printing in

Focus on the applications of digital printing in cultural industry and manufacturing industry; optical technologies in smart manufacturing, vision, measurement and inspection

### **Digital Printing**

Includes pre-press, in-press, post-press equipment and software panels for digital printing and digital printing. Focuses on the latest achievements of digital printing in the field of environmental protection and energy saving.

### **Optical Technology**

Includes precision optics, lenses and modules, sensing, lasers and other segments, focusing on innovative optical technologies and applications in 3D vision, measurement and inspection, semiconductors and artificial intelligence.

# Metal processing Exhibiting:

International cutting-edge technology and equipment such as metal cutting machines, metal forming machines, special machining equipment, laser processing equipment, additive manufacturing equipment, cutting tools and fixtures, inspection and measuring equipment, and many others.

Focus on building international equipment manufacturing enterprises to show advanced technology, innovation, and manufacturing capabilities in China's high-end manufacturing market.

## **Emergency** prevention

## **Exhibiting:**

Earthquakes
Fire
Flood
Medical support
Transport support
Technology support
Intelligent telecommunications

Help improve emergency management equipment and technical support, optimize and integrate various scientific and technological resources, promote technical innovation for emergency management, and rely on science and technology to enhance the scientific, professional, intelligent, and refined level of emergency management.



— The 5th CIIE Intelligent Industry & Information Technology, Introduction of Parts ——

## **Comprehensive Exhibition,** Professional Specialization 1 New Subsection

## Industrial Upgrading

Focusing on urban governance and manufacturing upgrading, highlighting a higher level of experience and interactivity to improve participation from the perspective of government management and industrial manufacturing industry with real-world displays of artificial intelligence technology transformation

### **Urban Governance**

Specific applications of artificial intelligence in government, pipe networks, energy, meteorology, water network, power grid, road network, security and other areas.

#### **Corporate Transformation**

Artificial intelligence in sorting, detection, machine learning, and other areas

### High satisfaction in 2020

80% Satisfied with the professionalism of the audience

85%+ success in establishing new business networks

90% agree that the exhibition helps to promote company products

### **Professional participants**

Ministries, government agencies, industry associations

All central and state-owned enterprises

Local private sector organized by trade missions in each province and city



Urban governance and industrial applications









**Exhibition groups** 

**Joint Exhibition Contracts** 

**Conditions:** Overseas enterprises and products

Foreign registration and products

## **Basic information**

**Date:** November 5–10, 2022 **Location: NECC** 

### **Hosts:**

Ministry of Commerce of the People's Republic of China Shanghai Municipal People's Government **Organizers:** 

China International Import Expo Bureau National Exhibition and Convention Center (Shanghai)

### **Enterprises exhibit** authorization

**Powers of Attorney and Commitment** Letters payments

## **Booth**

- **Standard Booth** (9m²)
- Raw Space (minimum 3m²):
  - **Indoor Booth**
  - **Outdoor Booth**

\*Exhibitors that sign exhibition contracts before January 31, 2022 (included) can enjoy a 10% discount.

**WWW.CIIE.ORG** 





















# 谢谢

**THANK YOU** 



**2022第五届中国国际进口博览会** 2022 The Fifth China International Import Expo