

UAS EXPO CHINA 2024

STARTING A NEW JOURNEY OF HIGH QUALITY DEVELOPMENT IN THE DRONE INDUSTRY

INVITATION



2024

06.26~06.28

BEIJING SHOUGANG CONVENTION AND EXHIBITION CENTER



LOOKING AT BEIJING AND VIEWING THE WORLD

MILL

111

Starting a New Journey of High Quality Development in the Drone Industry

1111111

The Beijing International Unmanned Aerial Vehicle System Industry Expo, UAS EXPO CHINA, is held annually and has received active participation from mainstream research and production units of unmanned aerial vehicle systems. It has generated huge social and economic benefits, and has become an important communication platform in the field of unmanned aerial vehicles after years of experience and development. The 2024 Beijing International Unmanned Aerial Vehicle System Industry Expo will be grandly held from June 26th to 28th at the Beijing Shougang Convention and Exhibition Center. At the same time, the "International Unmanned Aerial Vehicle Innovation and Integration Development Investment Summit", "Unmanned Aerial Vehicle System Technology Development Forum", and "Beijing International Disaster Prevention, Reduction, Emergency Safety Industry Expo" will be held. A high-end, large-scale, and authoritative comprehensive professional event that integrates academic exchanges, exhibitions, business negotiations, flight performances, and simulation experiences, will play an important bridge role in promoting domestic drone technology innovation, strengthening international exchanges and cooperation, and promoting the healthy development of the aerospace and drone industry.



Drone systems are one of the fastest developing technologies in modern society. In order to promote technological development and promote rapid economic growth, the government has issued a series of policies to support the development of the civil drone industry. The government has issued multiple policies to support the development of the civil drone industry. The "Guiding Opinions on Promoting and Regulating the Development of the Civil drone Manufacturing Industry" specifies the development goals of the civil drone industry; The threeyear action plan to promote the development of the new generation of artificial intelligence industry lists intelligent drones as one of the eight iconic artificial intelligence products that have made significant breakthroughs and international competitive advantages. This will further expand the service and application fields of civil drones in China, actively promote the innovative application of drones in fields such as agriculture, forestry and plant protection, logistics and transportation, environmental monitoring, energy surveying and mapping, emergency rescue, power line patrol, police, aviation and military supplies, cultivate new economic growth points, and form new driving forces and opportunities for the development of the drone industry.

The event has won awards from some well-known enterprises such as DJI, Yihang, Keweitai, Times Starlight, Yidian Aviation, Huace Navigation, Yixin, Tiantu, Lucheng Weiye, Tuotu Tianyu, Kobit, Ruirui Aviation, Future Intelligence, Ouyuanzhi, Junhui, Zhuanglong, Qianxun Position, Zhihang, Huading Technology, Ruixinfeng, Honghu, Digital Eagle, Lingkong Yuanhang, Hydrogen Aviation Technology, Geek Bridge, Longyi Aviation, Tianyuan Ourui, Daotong Technology, Huaxia Sheng More than ten outstanding enterprises, including Aerospace Vision, Xingbo Science and Technology, Dianying, Guangdian Technology, Ounuojia, Tianyao Innovation, Touching Infinite, Zhidao Technology, and Zhonghaida, have been invited to participate in the exhibition. We invite relevant research institutions, manufacturers, sellers, and operators from both domestic and foreign countries to actively register and participate. We warmly welcome leaders from industry units to visit, guide, negotiate, exchange, and share the grand event!





ORGANIZATION

ORGANIZER

- UAV Working Committee of China Air Transport Association
- China Inertial Technology Society Sky Sea Integrated Navigation and Detection
 Professional Committee
- Beijing Zhongsheng International Exhibition Co., Ltd

ORGANIZER

■ Beijing Zhongsheng International Exhibition Co., Ltd

SPECIAL SUPPORT FOR MEDIA

- Emergency Safety Technology Alliance Network
- Global drone network

SUPPORT CO-ORGANIZATION

- UAV Application and Control Research Center of Chinese Academy of Sciences
- General Aviation Committee of China Air Transport Association
- Western Development Research Institute of the Chinese Academy of Social Sciences
- China Hongtai Industrial Town Development Co., Ltd
- Fujian General Aviation Industry Association
- Jiangxi General Aviation Association
- China Urban Economy Research Institute
- Shenzhen UAV Industry Association

SPONSOR

Beijing Lucheng Weiye Technology Development Co., Ltd



ACADEMIC INVITATION

- Beijing University of Aeronautics and Astronautics
- China Electronics Technology Group Corporation
- Hongdu Aviation Industry Group
- China Poly Group Corporation
- National University of Defense Technology
- China Aviation Industry Corporation
- China Ordnance Industry Group Corporation
- China Aerospace Science and Technology Group Corporation
- China Aerospace Science and Technology Corporation State Grid Corporation
- China Aviation Technology Import and Export Corporation
- Nanjing University of Aeronautics and Astronautics
- National Key Laboratory of Optoelectronic Control Technology
- Nanjing University of Science and Technology
- China Helicopter Design and Research Institute
- Key Laboratory of UAV Special Technology
- Harbin Engineering University Northwest Polytechnical University







TIME AND PLACE

- June 26-28, 2024
- No. 68 Shijingshan Road, Shijingshan District, Beijing (South Gate of Shougang Convention and Exhibition Park)



IIII EXPO THEME

Starting a New Journey of High Quality Development in the Drone Industry

AUDIENCE CATEGORIES

Police aviation, civil affairs, maritime affairs, firefighting, emergency, earthquake, meteorology, surveying and mapping, national land, safety supervision, electricity, railway, health, rescue, water conservancy, transportation, logistics, transportation, petrochemical, railway, survey, communication, agriculture, environmental protection, remote sensing, aviation, judiciary, forestry, trade, inspection, entertainment, film and television, financing and artificial intelligence parks, aviation industry parks, resident institutions in China, military supply units, industry manufacturers, research institutes Social organizations, industry media, and other units.



IIII EXHIBITION SCOPE

• Complete machine category

Target machine agriculture, forestry, plant protection, aerial photography, power inspection, petrochemical disaster prevention and reduction, forest fire prevention, film and television aerial photography, remote sensing, surveying and mapping, police investigation, disaster reconnaissance, environmental protection, atmospheric research, geological exploration, meteorological observation, highway inspection, postal express delivery, maritime monitoring, and other fields

• Navigation Control Avionics

Navigation and positioning equipment GPS GNSS inertial navigation gyroscope integrated navigation magnetometer automatic control system autopilot flight control computer flight control software and hardware simulation system speed measurement device control simulation virtual visual system servo mechanism, etc

Energy and Power

Power supply, engine, motor, battery, propeller reducer, electronic fuel control, etc

Launch and recycling category

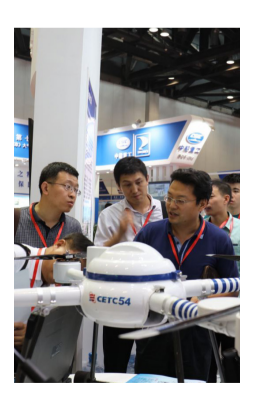
Launching device, launcher, retrieval parachute, obstruction net, retrieval system, landing gear automatic takeoff and landing system, braking system, shock absorber, etc

Aircraft model class

Aviation models, remote control equipment, model engines, motors, model batteries, fuel and driving energy, model manufacturing equipment and tools, various materials for model manufacturing, coatings, flight simulators, model books and magazines, etc

Aircraft model class

Aviation models, remote control equipment, model engines, motors, model batteries, fuel and driving energy, model manufacturing equipment and tools, various materials for model manufacturing, coatings, flight simulators, model books and magazines, etc





Task Payload Class

Image equipment, video equipment, infrared detection, laser ranging, panoramic camera, multifunctional optical stabilization platform television camera, infrared scanner, low light television camera, framing camera, aviation video recorder aperture radar, photoelectric pod sensor, electronic countermeasures mission payload, tilt photography, etc,

Communication and Data Link Technology

Wireless link, satellite digital data link transmission, ground control station, equipment vehicle, receiver, transmitter, communication system, airborne equipment, repeater, etc

Materials for overall design of pneumatic structures

Micro unmanned aerial vehicles, unmanned submarines, unmanned ships, unmanned vehicles, aerospace unmanned aerial vehicles, unmanned parachutes, unmanned boats, unmanned drones, composite materials, coatings, landing gears, radomes, etc

Other

Anti production equipment, control systems, 3D printing technology, avionics technology, intelligent robots, training and education institutions, aviation industry parks, latest military civilian integration technology achievements, etc

IIII BOOTH FEE STANDARDS

Standard booth: $(3m \times 3m = 9m^2)$

Domestic enterprises	Standard booth: 16800¥/9 m²	Double sided entrance: 17800¥/9 m²
	Boutique booth: 18800¥/9 m²	Double sided entrance: 19800¥/9 m²
Overseas enterprises	Standard booth: 21800¥/9 m²	Double sided entrance: 22800¥/9 m²
	Boutique booth: 25800¥/9 m²	Double sided entrance: 26800¥/9 m²
Blank space	1580¥/ m²	Blank space (Starting at 36 square meters)

Remarks: (The standard booth includes two or three exhibition boards, negotiation tables and chairs, two spotlights, 220V/5A power sockets, carpets, and company name lintel. Space: There are no facilities, and exhibitors can entrust the organizer to designate a builder to coordinate the design, and the production and construction costs will be borne by themselves).

Please contact the organizing committee for conference reports, technical exchanges, publication promotion, advertising sponsorship, on-site event sponsorship, and other forms of promotion.

W CONCURRENT EVENTS

Activity Name

Beijing International UAV System Industry Expo, UAV System Technology Development Forum, International UAV Innovation and Integration Development Investment Summit, Beijing International Disaster Prevention and Reduction Emergency Safety Industry Expo



Hold a forum

Conduct in-depth exchanges and discussions on industry development and policies, emergency rescue applications, drone countermeasures, safety and countermeasures, industry application standards and specifications, petrochemical/electric power/police aviation/survey/industry applications



and services, key technologies for drone agricultural applications, opportunities for drone military civilian integration, analysis of the current development status of the domestic and foreign drone industry, drone education and training, and other hot topics, development opportunities, and the latest trends in the industry.

Project signing ceremony

Select several major drone industry service projects and high-tech or equipment procurement projects that have reached cooperation intentions during the exhibition period for on-site signing. At that time, relevant unit leaders, numerous experts, industry leaders, and industry media will gather in Beijing to witness this special moment together.



Awarding Honors and Awards

Based on the principles of fairness, impartiality, and openness, the organizing committee awards the "UASEXPO Outstanding Contribution Award" and "UASEXPO Product Innovation Technology Award", aiming to evaluate and commend enterprises and scientific research units that have made outstanding contributions to the drone system industry, summarize their pioneering and innovative spirit, hard work process, and successful experience, and promote advanced, exemplary, and promotional experiences through extensive media publicity, Encourage greater contributions to the development of China's drone industry.



Investment and Financing Negotiation Conference

The excellent achievements, technologies, and products of numerous military industrial units, research institutes, aerospace and civil high-tech drone enterprises, and higher education institutions will participate in the exhibition and exchange. The project party and relevant units, industrial parks, and investment and financing parties will directly contact and connect, providing communication opportunities specifically for investment institutions and high-end entrepreneurs. Through pre conference financing plan guidance and pre docking, on-site arrangements will be made for face-to-face and specialized negotiations between investment and financing parties, Promote both parties to reach investment and cooperation intentions.



New Product Launch

In order to accelerate the promotion and application of new products and technologies, promote collaborative innovation between upstream and downstream enterprises in the industrial chain, assist drone enterprises in exploring the market and improving product competitiveness, excellent drone technology and product manufacturers will be selected for a press conference, attended by numerous multimedia journalists, professional buyers, and representatives of designated units.





IIII PARTICIPATION PROCEDURES

- Select a booth, fill out the "Exhibition Application Form" in detail, sign and stamp it, and then scan or mail it to the exhibition organizer
- Exhibitors shall pay the full payment within 2 working days from the date of registration
- After receiving all booth fees, the organizer will issue invoices, exhibitor guides, admission notices, and other relevant pre exhibition details to the exhibitors
- of the exhibitor fails to pay the deposit within the specified time, the organizer has the right to transfer the booth and cancel the participation qualification
- The organizer will issue a notice of entry to the exhibitor, and the exhibitor will register for the exhibition within the specified time based on the letter. Missing the time will result in automatic abandonment

SUPPORT MEDIA

Beijing Television, Global Network, People's Network, Phoenix Network, Guangming Network, Today's Headlines, NetEase, Xinhua Network, Zhongxin Network, Sohu, Sina, Tencent, Emergency Safety Technology Alliance Network, High end Equipment Network, Industrial Control China, Aviation Manufacturing Network, China Information Industry Network, Civil Aviation Resource Network, Aviation Online, Drone Network, Global Drone Network, China Aircraft Network, Polaris Power Network, Special Equipment Network, China Civil Aviation Network UAV Top Alliance, Civil Aviation Network of China, General Aviation Industry Network, Hangqu Aircraft Network, Helicopter Network of China, Agricultural Machinery Network of China, General Aviation Network of China, Yuchen Network, General Aircraft Network of China, Northwest Mining Network, Mile Automation, Foresight Network, Zhongyi Network, Private Aircraft Network, Flight Mobilization Aviation Network, China Electronics Network, Linyunxing, Aviation Talent Network of China, Automation Network of China, Composite Application Technology Network, Geek Network Chinese turbojet enthusiasts, China Measurement and Control Network, Police Equipment Network, CIO Era, Aircraft E-family, Magnesium Customer Network, China Survey United Network, China Intelligent Manufacturing Network, etc.





CONTACT PERSON: Manager Xie

MOBILE: 136 7103 9528

TEL: 010-6377 2018

ONLINE QQ: 2378753147

EMAIL: 2378753147@qq.com

OFFICIAL WEBSITE: www.uasexpo.cn

ADDRESS: 225, Block C, Haiyue City, Yuehua Street, Liangxiang,

Fangshan District, Beijing

