

# **AUTO TECH 2025 China**

# The 12th International EV & HV Technology Expo in Guangzhou, China

## Asia's Leading Exhibition for EV & HV technologies ! -The Best Business Platform to Enter the Chinese/Asian Electric & Hybrid Vehicle Market!

China EV & HV Technology Expo gathers all kinds of technologies for EVs and HVs ; Motors, Inverters, Rechargeable Batteries, Chargers, etc. Automotive OEMs and Tier 1 suppliers visit the exhibition to find suppliers and partners. The exhibition has established itself as the must-attend event for automotive industry professionals.

# November 21-24,2025

Area D, China Import and Export Fair Complex (Guangzhou)



Website: www.china-autotech.com

# sia's Leading Exhibition for E

AUTO TECH China 2025——the 12th International EV & HV Technology Expo will take place from November 21-24,2025 at the Poly World Trade Center Exhibition Hall in Guangzhou, China. As one of 8 themed exhibitions held inside AUTO TECH China 2025, It gathers all kinds of technologies for EVs & HVs; Motors, Inverters, Rechargeable Batteries, Chargers, etc. It will attract more than 500 companies to show the latest technologies and products, together with other important topics such as automotive interiors, smart cockpit, lightweight, electronics, test and software-defined vehicle. Meanwhile, the event organizer will invite auto OEMs, R&D centers and Tier 1&2 suppliers to visit the show such as GAC, Nissan, Toyota, Honda, BYD, Tesla, Xiaopeng, Dongfeng, Changan, SAIC, Geely, GM, Mercedes-Benz, BMW, Volkswagen, NIO, FAW, Bosch, Continental, Magna and any others from China and all over the world.

### 2024 Show Review 🖄

408 Exhibitors from 26 Countries and regions

18,960 automotive engineers visited the show

**30,000** M<sup>2</sup> exhibition area

\*Shared with China Guangzhou Automotive Technology Expo

80 high-level technical seminars

**86** visitor groups such as Dongfeng Motor, GAC Motor, Li Auto, XPENG Motors, Chery auto, Tesla, Dongfeng Nissan, BYD, FAW-Volkswagen, SAIC Motor, Hyundai, Toyota, Huawei, BorgWarner, FinDreams Powertrain ect.

technologies

# Automotive OEMs and Tier 1 suppliers visit the exhibition to find suppliers and partners. The exhibition has grown in size every year and has established itself a must-attend event for automotive industry professionals.

#### OEMs and Tire ones from all over the world come to the show:

♦ More than 20 automotive industrial parks—Guangzhou Huadu Automotive Industrial Base, Guangdong Zengcheng Industrial Park, Guangdong Zhaoqing (Gaoyao) Auto Parts Industrial Park, Daya Bay Automotive Industrial Zone, Shenzhen BYD Pingshan Industrial Park, Foshan High-tech Industrial Development Zone, Huizhou (Shiwan) Automobile Industrial Park, Liuzhou High-tech Zone, Wuhan Economic and Technological Development Zone, Xiangyang Automobile Industrial Park, Yancheng New Energy Automobile Industrial Park, Chongqing Liangjiang New District, Chengdu Economic and Technological Development Zone, Changsha County Economic and Technological Development Zone, Jiangxi Mahayana Automobile Technology Industrial Park, etc.;

♦ More than 50 Automobile Research Institutes and Technical Centers—Guangzhou Automotive Engineering Research Institute, BYD Automotive Engineering Research Institute, Dongfeng Nissan Technology Center, Yangtze Hydrogen Power (Foshan) R & D Center, Evergrande New Energy Vehicle Global Research Institute, Changan Automobile Engineering Research Institute, Yutong Bus Technology Research Institute, Jiangling Automobile Group R & D Center, Toyota Motor R & D Center, Pan-Asia Automotive Technology Center, Hyundai Motor R & D Center, Beijing Automotive Research Institute, Shanghai Automotive Technology Center, FAW Technology Center, Mercedes-Benz Car China R & D Center, Great Wall Automobile Technology Research Institute, Geely Automobile Research Institute, JAC Automobile Technology Center, Dongfeng Motor Corporation Technology Center, etc.;

♦More than 100 Automobile Manufacturers—Tesla, Xiaopeng, Weilai, Aichi, GAC Trumpchi, GAC New Energy, GAC Toyota, GAC Honda, GAC Fiat, BYD, Geely Automobile, Dongfeng Motor, Dongfeng Honda, Liuzhou Wuling, Changan Automobile, Changan Ford, Hyundai Motor, Nanjing Jinlong, Volvo Cars, FAW Volkswagen, FAW Toyota, SAIC Volkswagen, SAIC Chase, SAIC GM, BAIC Foton, Changan Mazda, Chery Automobile, Zhengzhou Yutong Bus, Zhengzhou Nissan, Dongfeng Nissan, BMW Brilliance, Great Wall Motors, JAC, Jiangling Group, Daimler Benz, Mitsubishi, etc.;

♦ More than 1000 Automotive Technologies and Parts Suppliers—Bosch, Continental, Denso, Delphi, Valeo, Visteon, Johnson Controls, Trina Motor Group, Yazaki Corporation, ZF, Infineon, Borg Warner, Hyundai Mobis, BASF, Sumitomo Electric, Seiko, Panasonic Automotive Systems, George Fischer, ThyssenKrupp, Mikron, Hitachi Automotive Systems, Ningde Times, Mitsubishi, Haistamp, Alpine Electronics, Brose, Toshiba Electronics, Decosmir Group, Elring Klinger, BYD Industry, Huayu Automotive, Huaxiang Electronics, JAC Chassis, Honeycomb Energy, Weifu Hi-Tech, Jingjin Electric, United Automotive Electronics, Dajiang Industry, Jie New Power, Hangsheng Electronics, Yanfeng Visteon, Shanghai Electric Drive, etc.

## Exhibit Profile

#### Drive System: HV/EV Drive System, In-wheel Motor System

Rechargeable Batteries, Next-generation Batteries: Lithium Ion Batteries, Lead Acid Batteries, Lithium Polymer Batteries, NaS Batteries, Thin Film Lithium Ion Batteries, Secondary Air Batteries, Nickel Metal Hydride (NiMH) Batteries, Capacitors, Condensers, Nicad Batteries, Battery Manufacturing Technologies, Components & Materials for Batteries **Motor Technologies:** Automotive Motors (Permanent Magnet Motors/ Servo Motors/ Induction Motors/ Linear Motors/ DC Motors/ Reluctance Motors/ Brushless Motors/ Variable-speed Drive, Speed Reducers/ Stepping Motors), Parts and Materials (Magnets/ Housing/ Winding Wires, Coils/ Brushes/ Magnetic Steel Sheets/ Commutators/ Bearing/ Shafts/ Cores/ Rotors), Controllers (Microcontrollers, Driver ICs, Control Modules/Software, Sensors), Measurement and Simulation (Torque Measuring/Detection Devices/ Electromagnetic Field Analysis/ Static/Dynamic Measuring Devices/ Heat Transfer Analysis/ Magnetic Measuring Instruments/ Motor Design Software), Production Facilities (Winding Machines/ Welding Machines/ Processing Machines/ Magnetizers),

Inverters/ Peripherals: Inverters, Converters (DC-AC Inverters/ Buck-Boost Converters/ DC-DC Converters/ PCUs), Power Devices (Diodes, Thyristors, Triacs/ IGBTs/ GTOs/ SiC Devices/ MOSFETs), Passive Elements (Condensers/ Resistors), Heat-Resistant Products (Heat Dissipation, Resistance Technologies/ Cooling Devices), Inverter Evaluation and Testing System

**Chargers:** Battery Swap Technologies, Contactless Charging Technologies, EV Quick Chargers etc. Connectors, Harnesses: In-vehicle Connectors, Charging Connectors, Wire Harnesses, Electrical Wire Processing.

### **Exhibitor Comments**

Well Ascent Electronic (Ganzhou) Co., Ltd is the first professional enterprise in China which produces minitype precision flat enamelled wire. We exhibit at this show every year. Our goal was not only delivering our brand message but also finding new potential customers and gaining the inspiration for product development. By showcasing the products and the brand message, things are going very well.

Ms. Xiaolan ZHU, Marketing Manager, Well Ascent Electronic (Ganzhou) Co., Ltd

AUTO TECH China Show is particularly attractive for us, because through this exhibition, we can understand the entire automotive electrification market, and the exhibition quality is always high. We bring new technological highlights every year and will definitely come again next year.

Wangping Chen, Marketing Manager, Kuntai Vehicle Systems (Changzhou) Co., Ltd.

#### **Visitor Comments**

After receiving the invitation letter from the organizer, our boss attached great importance to AUTO TECH and actively organized people from the various departments to visit the show. We find many latest technologies in the field of automotive research and development. Great show for EV & HV technologies, we will come to the show next year !



#### Targeted buyers:

**BYD** Auto GAC R&D CENTER GAC Aion New Energy Automobile Tesla (Shanghai) Dongfeng Motor Corporation Shanghai NIO Automobile Deepal Automobile **XPENG Motors** Dongfeng Nissan Passenger Vehicle Chery Automobile Mercedes-Benz China R&D Center Hyundai Motor Technology & Engineering Center Huawei Technologies FAW-Volkswagen Automotive GAC Toyota Motor Seres Group FinDreams Powertrain Volkswagen (Anhui) New Energy Passenger Vehicle SAIC Motor BorgWarner China Technical Center Zeekr Intelligent Technology BMW's China R&D Center Huayu Automotive Systems Contemporary Amperex Technology(CATL) **Great Wall Motor** Guangzhou DENSO **United Automotive Electronic Systems** Zhejiang Leapmotor Technology Chery Jaguar Land Rover Automotive Company Ningbo Joyson Electronic Corp Honda Motor China Technology (Guangzhou)

# Briefing

Time: November 21-24,2025

Venue: Area D. China Import and Export Fair Complex (Guangzhou)

#### Organizers:

China Automotive Engineering Research Institute Co. Ltd Society of Automotive Engineers of Guangdong Society of Automotive Engineers of Guangxi Society of Automotive Engineers of Fujian Society of Automotive Engineers of Hubeing Society of Automotive Engineers of Jiangxi Guangzhou J&S Watson Exhibition Co., Ltd

#### Co-organizers:

BYD Auto Industry Co., Ltd. GAC Research Institute GAC Honda Co., Ltd. GAC Toyota Co., Ltd. Dongfeng Nissan Passenger Vehicle Technology Center Chery Automotive Technology R&D Center Changan Automobile Global R&D Center Geely Automobile R&D Center Xiaomi Automobile Technology Co., Ltd. Guangzhou Xiaopeng Motors Technology Co., Ltd. NIO Co., Ltd. Li Auto Inc Dongfeng Motor R&D Center Great Wall Motor Company Limited FAW-Volkswagen Co., Ltd

Guangzhou JS Watson Exhibition Co,.Ltd Exhibitor Manager Mr. Brian BAO Mobile: 86-181 0257 5351

Tel: 86-020 3439 7221

Email: brianbao@jswatsonexpo.com Address: Room 505, Building A, Pazhou Exhibition Creative Park, No. 10, Haicheng East Street, Haizhu District, Guangzhou, China

### Show schedule

SHOW TIME	Move In: 2025.11.19-20	Show Time: 2025.11.21-24		Move Out: 2025.11.24	
Booth fee					
Booth type	Specifications		Price		
Standard booth	9m²		USD 2800		
	18m²		USD 5600		
Raw space	36m²at least		USD 280/m²		