

MOBILITY China

Shenzhen International New Energy Vehicle Technology and Smart Mobility Expo

Time: March 20 to 23, 2026 Venue: Shenzhen World Exhibition

& Convention Center (China)

Website: www.autotech-mobility.com





Organizers:

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MOBILITY China 2026 will be held from March 20 to 23, 2026, at the Shenzhen World Exhibition & Convention Center (China). As the largest and most comprehensive B2B automotive ecosystem trade show in Asia. MOBILITY China 2026 will focus on solutions such as electric vehicles, Autonomous driving and innovative transport concepts. and is expected to cover over 80,000 square meters of exhibition space. It will bring together 1000 exhibitors and 100,000 visitors from across the supply chain all over the world. By connecting OEMs, Tier1& 2 parts suppliers, traders, and end consumers, the Expo provides an efficient platform for market expansion, brand promotion, and international business collaboration across the entire automotive value chain.

MOBILITY China 2026 is expected to attract more than 100,000 high-quality visitors and 12,000 overseas buyers, including decision makers in key departments such as design and development, manufacturing, procurement, and sales, to help companies consolidate existing markets, open up new channels, and accurately connect with target customers.













Exhibit Profile

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Electric, hybrid, hydrogen vehicles; various core technologies such as motors, inverters, power batteries, chargers, etc.

Hydrogen fuel cell vehicles; hydrogen production/supply; fuel cell systems and stacks; fuel cell stack components and raw materials; test platforms, systems and equipment, analytical instruments.

Vehicle air conditioning system; accessories; equipment and materials; air conditioning supplies; refrigerated cold field transportation equipment, vehicle thermal management system and accessories.

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Automotive lamps; interior atmosphere lights; automotive lighting sources; lighting chips; accessories (molds, raw materials, connectors, wiring harnesses, adhesives, packaging materials, etc.); testing; simulation and design software.

Artificial intelligence; driverless cars; driverless assistance systems such as environmental perception systems, sensors, radar systems, millimeter-wave radars, lidars, high-precision navigation systems, Automotive electronics, Smart cockpit, in-vehicle computers, vehicle control technology, etc.

Electronic Braking System (EBS); Electronic Stability Control System (ESC); Automatic Emergency Braking (AEB) System; Sensor; Electronic Control Unit; Brake; Master Brake Cylinder; Vacuum Booster; Brake Oil Pipe; Brake Pad; Brake Disc; Brake Test, etc.

Smart charging solutions, charging facility construction and operation solutions, charging piles and installation, charging detection equipment, battery swap station facilities, etc.

SAMSUNG

专属风格 有型有速

5 Reasons to Attend MOBILITY China

Explore 1,000+ Exhibitors showcasing the latest in automotive tech solutions

Gain Expert Insights from 300+ speakers across 136 hours of

technical education

Connect with 100,000+ Professionals including engineers, OEMs, and decision-makers

Discover New Products & Innovations across specialized pavilions and product showcases

Stay Ahead of Industry Trends with exclusive keynotes, panels, and market forecasts



Source of audience for MOBILITY China 2026

More than 40 countries and regions: Hong Kong, Taiwan, Thailand, Malaysia, Indonesia, Japan, South Korea, India, Turkey, Russia, Serbia, Hungary, Poland, Germany, France, Norway, Italy, UK, Greece, Spain, USA, Canada, Australia, etc.

More than 200 buyer groups from governments and associations at home and abroad: Hong Kong Automobile Association of China (HKAA), Consulate General of the United States in Guangzhou, Consulate General of the Kingdom of Spain in Guangzhou, Consulate General of the Kingdom of Thailand in Guangzhou, Italian Trade Commission, French Chamber of Commerce in China, Federation of German Chambers of Commerce Abroad, German Chamber of Commerce in China, Bavaria State Representative Office in China, TÜV SÜD Group, China-Italy Chamber of Commerce, Japan Light Alloy Wheel Association (JAWA), Indonesian Auto Parts Entrepreneurs Association, Malaysian Auto Parts Traders Association, Australian Federal Council of Automotive Industries, etc. More than 20 passenger car, commercial vehicle R&D and manufacturers: Suzuki Motor Group, Hyundai Motor Group, PSA Group, Maruti Suzuki, Astra, Toyota Motor Group, Volkswagen Group, GAC Passenger Vehicle, GAC Aion New Energy Vehicle, BYD Passenger Vehicle, BYD Commercial Vehicle, Xpeng Motors, Tesla, NIO, Li Auto, GAC Toyota, Dongfeng Nissan, GAC Honda, Geely Auto, Dongfeng Motor, Dongfeng Honda, Liuzhou Wuling, Changan Automobile, Ford Motor, Xiamen Golden Dragon, Volvo Cars, FAW-Volkswagen, FAW Toyota, SAIC Volkswagen, Lantu Motors, SAIC GM, BAIC Foton, Leapmotor, Xiaomi Motors, Seres Automobile, Chery Automobile, Yutong Bus, Dongfeng Liuzhou Motors, Great Wall Motors, JAC Motors, FAW Jiefang, Sinotruk, Jiangling Motors, Jiangling Ford, SAIC Passenger Vehicles, SAIC Commercial Vehicles, Brilliance BMW, Volkswagen Anhui New Energy, Beijing Benz, Fujian Benz, Porsche, Skyworth Automobile, Dayun Automobile, Vietnam Vinfast, etc.

More than 1,000 Tier 1 automotive parts suppliers and traders: Bosch, Continental, Denso, Valeo, Aptiv, Panasonic Automotive Systems, ZF, Magneti Marelli, Lear, Faurecia, Sumitomo Electric, Hella, Hitachi Automotive Systems, Autoliv, Dana, BorgWarner, CATL, Koito Manufacturing, Aisin Seiki, Magna International, Hyundai Mobis, Cummins, Brose, Hyundai WIA, Joyson Electronics, Mitsubishi Electric, Inovance Technology, United Power, Eberspächer, Hyundai Tandis, Yanfeng, HUAYU Automotive, Toyota Boshoku, JTEKT, Desay SV, Samlip, Huayang Group, Guangxi Yuchai, GAC Toyota Engine, Benteler, Vicor, Adient, Nidec Automotive Drives, ElringKlinger, Visteon, Honda Auto Parts, Minth Automotive, Webasto, Hangsheng Electronics, GAC Auto Parts, Toyota Gosei, HASCO Automotive, Fuyao Group, Sama, China New Aviation, Dongfeng Auto Parts, Huawei Technologies, Xinrui Technology, Infineon, Renesas Electronics, Jingjin Electric, Wanxiang Group, EVE Energy, Founder Motor, Jiexin Power, etc.

2025 Show Review

High praise from both exhibitors and visitors.

80,000 Exhibition area 1,000 Exhibitors 100,000 Visitors

92.6%

Exhibitors believe that MOBILITY China is a high-quality platform for launching new products and promoting brands

95.3%

Exhibitors believe that participating in MOBILITY China helps them obtain customer clues and expand their network resources.

90.1%

Exhibitors believe that the visitors they met at MOBILITY China are very professional and will continue to book their booths.

96%

Visitors are satisfied with the scale of the exhibition and the types of exhibited products

97.8%

Visitors will continue to visit MOBILITY China and recommend the exhibition to colleagues or friends



Carol Liu marketing manager Bosch (China) Investment Co., Ltd

Great exhibition, a large number of visitors at our booth. I will continue to cooperate with you (MOBILITY China) in the future.



Jason Zhou
Senior Project Manager
CATL Commercial Vehicle Division

The exhibition was rewarding. I met many overseas customers, which was quite unexpected. Especially the visitors from Southeast Asia, India, Japan, South Korea and other neighboring countries and regions were very good. The concurrent conference was perfect.

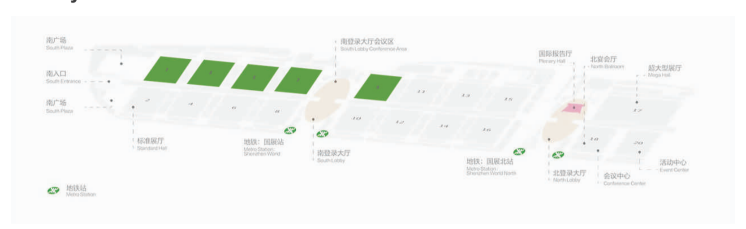


BOSCH

Wang zhiwei
Section Chief
BYD Resources Development Section

We organized colleagues to come and learn. We saw many newly developed products at this exhibition. It was very popular, internationalized, and had a very good effect. See you next year.

The layout of MOBILITY China 2026



Price



Standard booth A 9m² (3mX3m) Price: USD 3000

Provided with three exhibition boards of 2.5m high and two lintels produced according to the requirement of the exhibitors, whole-floor carpet, one desk and two chairs for meeting and discussion, one 5 amp./220v AC socket and two spotlights. (Double for 18m² booth). 10% more fee will be added for Conor Booth with two openings



Raw Space (at least 18m²) Price: USD 300/m²

Raw Space also called Custom-built Booth----- the organizer provide only booth area, does not contain any configuration. Exhibitors must authorize a exhibition service company which registered in China with China construction qualification to build the booth. The organizer will recommend several companies for choose.

Contact:

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