

automechanika
SHANGHAI

2 – 5.12.2026

National Exhibition and Convention
Center (Shanghai), China

**Innovate, transform:
driving a sustainable
future**

Shanghai international trade fair for automotive
parts, equipment and service suppliers

www.automechanika-shanghai.com

#AMS26

A cohesive platform for exhibition and conferences

Automechanika Shanghai taps into global trends to help the industry innovate, improve product development, and strengthen the aftermarket. The exhibition and events work side by side to provide a comprehensive and complementary platform for the automotive sector and emerging industries.

Covering the full automotive value chain, from R&D and manufacturing to distribution and services, the annual event supports marketing, trade, business exchange, and education. This helps companies adopt new technologies faster, bring products to market more effectively, and drive service innovation, while encouraging collaboration and global resource integration.

390,000 sqm
covering 16 halls of the
National Exhibition and
Convention Center (Shanghai)

7,600
exhibitors

46,000 sqm
dedicated to New Energy &
Connectivity sector

100 fringe events
share industry insights and
perspectives on future
developments

253,691 visitors
from 190 countries
and regions*

28% of buyers
from overseas*

73% of visitors
were top management*

55% of visitors
reported business activities
related to new energy vehicles*

*Data from 2025

Highlights:

Automotive+ fosters cross-sector collaboration by integrating AI, software-defined systems, new energy, connected ecosystems, industrial robots and multimodal mobility solutions.

Strengthens global partnerships and encourages collaboration with industrial clusters, research institutions, and international associations to support OEM-supplier connectivity and industry localisation.

Promotes industry standards, testing, certification, and exhibitors with certified technical competence.

The expanded Remanufacturing Zone promotes circular economy principles, broadens technology showcases, and raises consumer awareness of sustainable products.

Three future-focused thematic zones:

- Innovation4Mobility
- Green Repair Area
- Customising x Tech Area

Conferences and events:

A variety of conferences and events with more than 480 global speakers provide a vital platform for the automotive industry to come together annually to engage in detailed discussions on emerging trends, technologies, collaboration and the future of mobility.

Flagship events

High-profile industry gatherings will explore trends, policies and innovations, shaping industry conversation and building brand influence.

Tech series

Technical seminars will delve into cutting-edge technologies and promote R&D collaboration.

Connect

Year-round events connecting carmakers and suppliers, driving investment, resource integration, and collaboration to meet global competition challenges.

Auto motive+

A concept that will be effectively showcased through the integration of a variety of technologies, with Innovation4Mobility serving as the key platform highlighting innovations and breakthroughs.

Talent series

Education and training initiatives connecting companies with talent to cultivate skilled global workforces.

TOGETHER WE'RE
MAXIMIZING
MOBILITY UPTIME



More details on
fringe events

Accelerating automotive innovation through AI, hardware breakthroughs and diverse mobility solutions

Automechanika Shanghai will highlight the latest developments in automotive technology and showcase how vehicles are becoming more intelligent and efficient through advancements in software, alternative energies and autonomous driving.

Participants can explore innovations in battery technology, smart components and maintenance solutions, all aimed at cleaner, safer, and more intelligent mobility. The show will bring industry players together to share ideas and discover practical trends shaping the future of the automotive industry. At the same time, standards and certification services will be a key focus of this edition, playing an important role in ensuring efficient industry operations and supporting broader technology adoption.

Software-defined, AI-powered mobility

There is now a connected, AI-enabled ecosystem that integrates new energy, connectivity and L4 autonomy to transform vehicles into intelligent platforms. Reflecting this trend, nearly half of the exhibitors will present new energy products and services, while the dedicated New Energy & Connectivity Zone will expand by 20 percent to accommodate displays of intelligent components, embodied AI, battery and energy infrastructure and smart cockpits.

Technology breakthroughs and trends

Rapid progress in intelligent chassis, and next-gen propulsion like plug-in hybrids, fuel cells, and hydrogen power will be spotlighted. More technology innovations will include smart tyres, lightweight wheels, EV diagnosis and repair, in-cabin infotainment electronics, performance upgrades and exterior enhancements.

Trusted certification and standards alignment

Partnering with leading domestic and international testing and certification bodies, standardisation is promoted through conferences, networking, and showcases. This enhances safety, reliability, and supply chain efficiency while aligning local capabilities with global standards to foster coordinated market growth.

New energy commercial vehicles

A spotlight will be placed on new energy commercial vehicles, featuring breakthroughs in range extension and energy efficiency, along with autonomous applications tailored for highways, ports and mines enabling smarter, safer transport and driving industry upgrades.

#innovate

85% of visitors gained new product insights

76% connected with new suppliers
(Data from 2025)

Relevant showcases and events

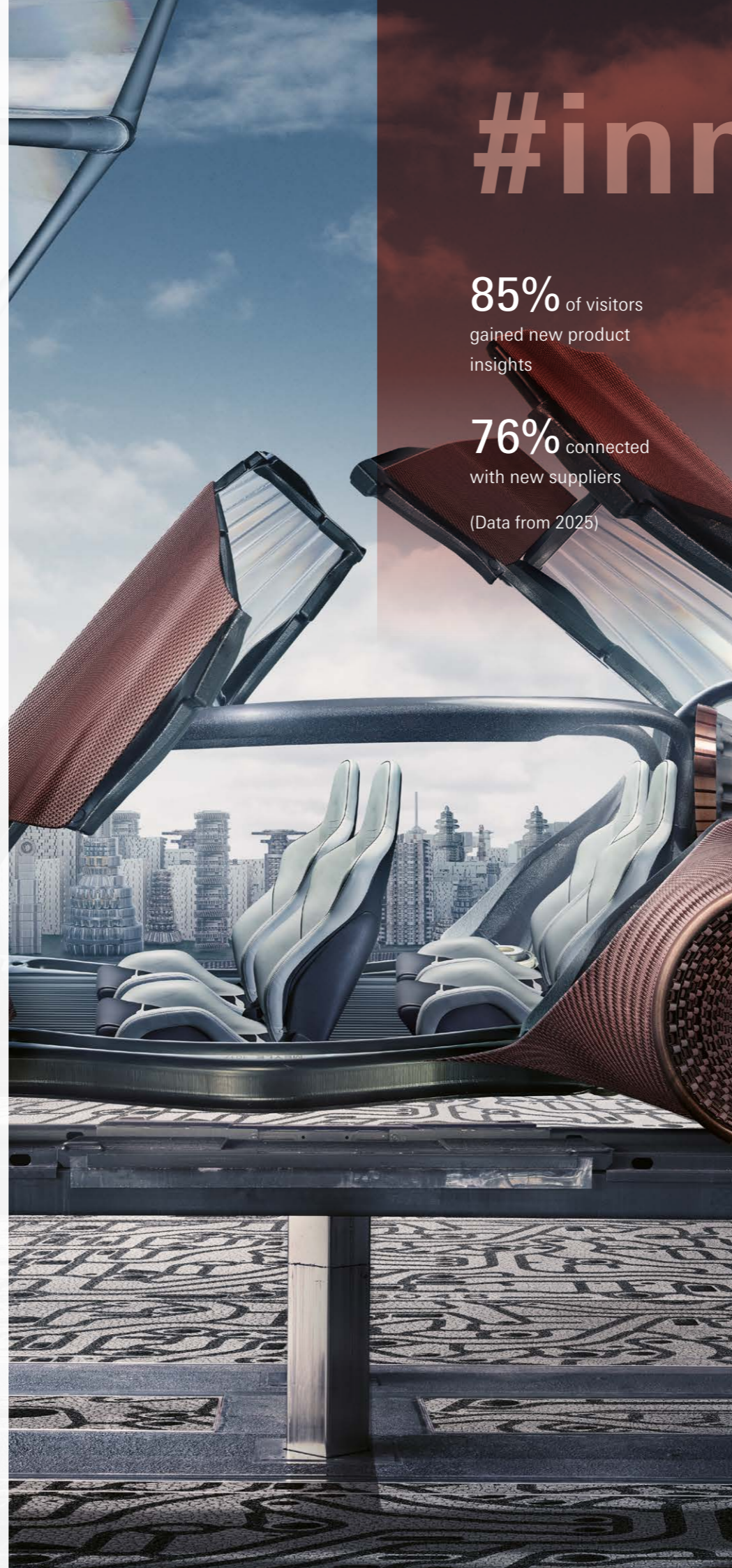
- **Innovation4Mobility** will host 30 presentations and panel discussions led by global experts addressing sustainability and future mobility.
- **Connected Vehicles Summit** will foster dialogue on secure, intelligent mobility and global standards alignment.
- **Technical Seminar Series** is set to offer deep dives into AI vehicles, assisted driving, powertrain innovations, NEV thermal management and tyre technology, supporting practitioners and industry innovators alike.

“

The show advances supply chain integration by encouraging more effective applications of technological innovations in component production and operations. It also provides a strong platform to support innovation and business growth within our industry.

”

Mr Mark Ma
Commercial Officer
Tsinghua University Suzhou
Automotive Research Institute



#transform

A global village that sparks supply chain integration, fuels global technology and investment collaboration, and advances standards

As technology advances, collaboration is essential. By fostering cross-industry partnerships, resources are combined to advance cutting-edge technology development and implementation.

Automechanika Shanghai is a strategic platform that connects stakeholders across the supply chain while facilitating regional cooperation. This helps companies boost efficiency, enhance innovation, and increase expansion prospects. By gathering global policymakers, industry leaders, associations, academia, and research bodies, the show promotes industry integration and strengthens competitiveness.

Automotive+: the catalyst for integration

This new concept will highlight the convergence of technologies shaping the future of transportation, such as AI, vehicle-road-cloud systems, new energy solutions, hardware and software integration and robotics, in order to create a seamless, innovative and interconnected future mobility ecosystem.

Evolving collaborative OEM supply chains

As OEMs shift from linear sourcing to agile, regional networks for EVs and smart mobility solutions, the fair will showcase a dynamic supply chain. By uniting established automotive leaders with technology firms and startups, the show drives resilience across production and the aftermarket.

High impact discussion for supply chain collaboration

In a rapidly evolving global automotive landscape, collaboration across the industry is needed to progress. High-impact summits, forums, and one-to-one matchmaking bring industry leaders together to accelerate innovation, unlock market potential, and discover potential cross-border partnerships.

Empowering more efficient supply chains and market expansion

Brings global players together in efforts to scale from product exports to comprehensive supply chain and service collaboration. Digital tools and data analytics will be featured to improve aftermarket performance and cut costs, with a focus on cross-border e-commerce, smart logistics, and warehouse operations.



190 visiting countries and regions

200+ global supporters and cooperated associations and partners

(Data from 2025)

Relevant showcases and events

International Automotive Industry Conference – CEO Summit

A mix of global leaders will engage in dialogue to enhance international collaboration.

Automotive Supply-Demand Matching Series

These events will bring together manufacturers, suppliers and technology firms to optimise supply chains and integrate resources to increase global competitiveness.

Global Collective Forum

Talks will focus on overcoming trade barriers, understanding market conditions, and exploring overseas expansion.

Industrial visits

Explore China's leading NEV production hub and witness cutting-edge automotive manufacturing and technologies first-hand.

“

Automechanika Shanghai attracts a wealth of innovators and problem-solvers by focusing on key industry pain points that require collective solutions. It converges global knowledge to tackle these challenges, fostering dialogue among experts and connecting like-minded individuals.

”

Mr Aditya Kumar Tiwari
Group Leader, HV Battery System
(Vehicle Development)
VinFast Auto



#sustain

Circular economy, clean energy, talent development and technological progress driving a sustainable future

The automotive industry is embracing sustainability as a core pillar of progress. Embracing carbon neutrality through low carbon emissions, circular economy and clean energy, Automechanika Shanghai promotes transformation and talent development to build a greener tomorrow.

Advancing low-carbon solutions

Global efforts target a 30 to 50 percent cut in transport emissions by 2030¹, fuelling demand for EVs and cleaner technologies. Automechanika Shanghai will highlight lightweight materials, sustainable batteries, solid-state cells, and hydrogen fuel, supporting the extension of EV range and reduction of emissions.

Remanufacturing powering the circular economy

With global EV sales set to increase from 17 million in 2024² to 145 million by 2030³, efficient recycling of lithium-ion batteries is critical to mitigating resource scarcity and pollution. At the same time, pilot programmes in China promote remanufactured auto parts. The show expands its **Remanufacturing Zone** to cover power battery reuse and other EV components, championing the circular economy and remanufactured products.

Nurturing talent: narrowing the skills gap for future mobility

As 50 percent of automotive jobs evolve beyond their traditional skillsets by 2030⁴, a shortage of skilled technicians threatens industry growth. The show's **Talent Development Programme Series**, including the **Elite Pathway** and **NEV-focused workshops**, provide immersive industry exposure and practical training to prepare the next generation for advanced automotive technologies.

Engaging culture and technology

Cars inspire passion, reflect personality, and support self-expression. The **Accessories** and **Customising** sectors extend that experience by driving innovation through technology, car care, and personalised upgrades. With forums and activities spanning racing, tech, car lifestyle, and high-performance customisation, the sectors keep automotive culture evolving.



Scan to see sources

28% CAGR
of China's remanufacturing
market by 2030⁵

RMB **100** billion
battery recycling market
in China by 2030⁶



Relevant showcases and events

Remanufacturing Zone (Hall 6.1)

Spotlights innovative technologies and sustainable supply chains that drive circular economy solutions for batteries and key components for combustion engine and NEVs.

Elite Pathway

Supports young automotive talent through high-level dialogue, talks, internships, tech showcases and university visits for hands-on industry experience and career growth.

Green Repair Area (Hall 6.2)

Offers workshops focused on NEV maintenance and advanced technical training.

Customising x Tech Area (Hall 8.2)

Celebrates customising and motorsport culture through interactive challenges, simulator contests, tuned vehicles, talks and exclusive merchandise.



Platforms like Automechanika Shanghai can play a pivotal role by organising educational programmes for professionals across the value chain, from technicians to distributors and manufacturers.

Ms Irene Carraro
Marketing Manager, UFI FILTERS
S.p.A Group Aftermarket



Converging the entire supply chain



Level 2

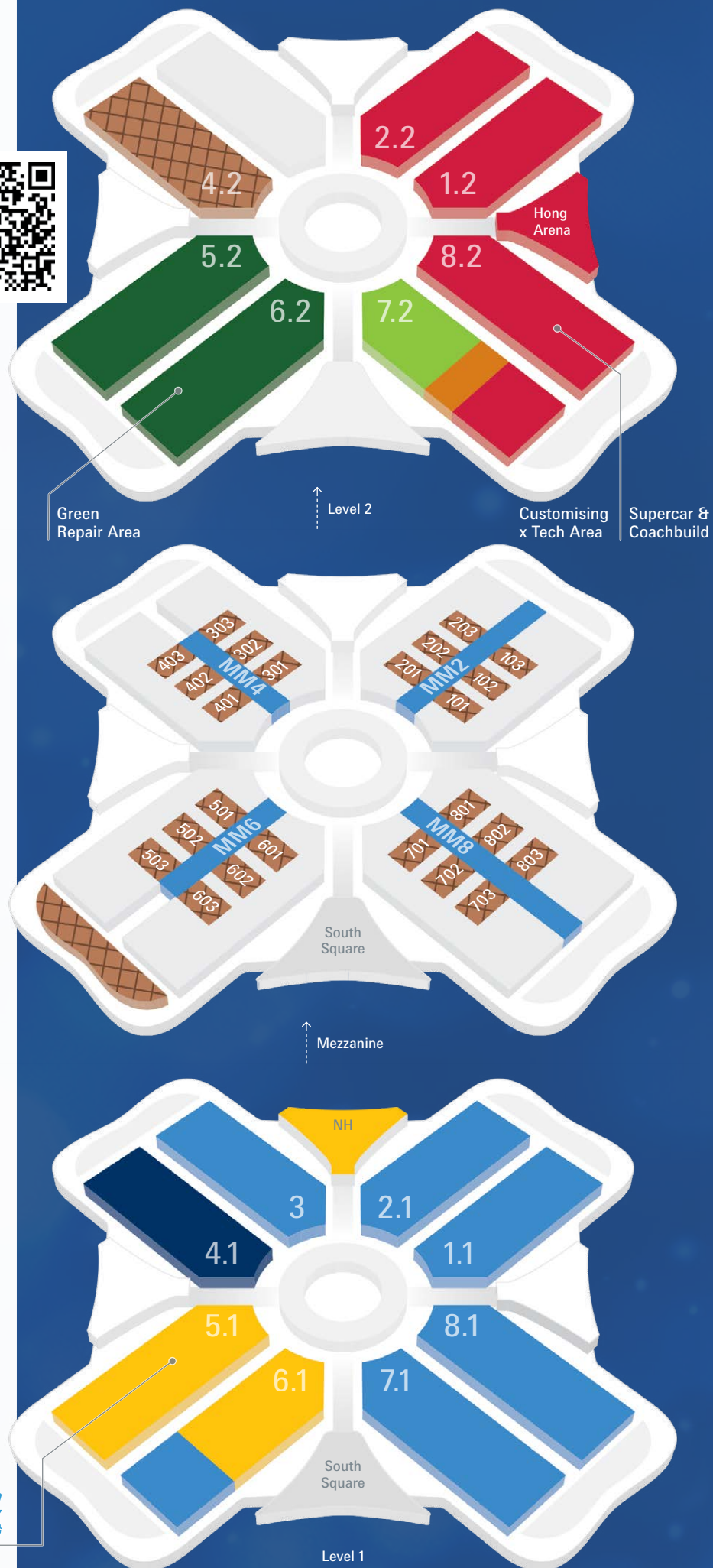
- 1.2 Vehicle Lighting / Infotainment Electronics / Exterior Customising
- 2.2 Car Care & Lubricants / Accessories
- 4.2 Meeting Room
- 5.2 Diagnostics & Repair / Tools
- 6.2 Workshop Equipment / Body & Paint / Tools / Car Wash
- 7.2 Tyres & Wheels / Rims
- 7.2 Digital Solutions / Services
- 7.2 Interior / Exterior Customising
- 8.2 Auto Film / Customising / Motorsport & High Performance
- Hong Arena Auto Film / Motorsport & High Performance

Mezzanine

- MM 2/4/6/8 Parts & Components
- Meeting Room

Level 1

- 1.1 Powertrain
- 2.1 Country & Region Pavilions
- 3 Parts & Components
- 4.1 Electrics & Electronics
- 5.1 C-V2X (Cellular Vehicle-to-Everything), Assisted Driving & Autonomous Driving, Intelligent Cockpit / Battery & Motor & Electric Control System / Charging & Swapping & Energy Storage / Automotive Testing & Certification / Hydrogen Fuel Cell
- 6.1 Intelligent Chassis / Thermal Management System
- 6.1 Chassis / Remanufacturing
- 7.1 Chassis
- 8.1 Powertrain / Body



Review of 2025



383,000 sqm of exhibition space across **16** halls



7,465 exhibitors from **44** countries and regions



15 country and region pavilions



253,691 visitors from **190** countries and regions



261 buyer groups from **50** countries and regions



94 fringe programme events



500 million livestream views through online platforms



Learn more



Learn more

Exclusive benefits for buyers

Buyer Group Programme (15+ group members)

- Pre-arranged admission badges and fast-track entry
- Official e-catalogue
- Hotel accommodation

Auto Tech Club

R&D personnel, product development experts and academics from higher education can enjoy hotel accommodation, lounge access and exclusive events designed for networking with like-minded individuals.

Premium Buyers Club

Professional buyers with full purchasing authority are eligible for perks such as hotel accommodation, lounge access and business matching services.

Year-round services

Match Up – an online business matching programme for professionals around the world.

AMS Live – a versatile digital platform for exhibitors and visitors to enhance their connections by extending interactions from onsite to online.

Fair facts

Dates	2 – 5.12.2026
Opening hours	09:00 – 18:00 (2 – 4.12.2026) 09:00 – 15:00 (5.12.2026)
Venue	National Exhibition and Convention Center (Shanghai), China

Stand rental prices*

Zone A	Standard package (min 12 sqm)	RMB 2,900 / sqm
	Raw space (min 36 sqm)	RMB 2,600 / sqm
Zone B	Standard package (min 12 sqm)	RMB 1,800 / sqm
	Raw space (min 36 sqm)	RMB 1,500 / sqm

*Media package fee of RMB 2,000 is compulsory for all exhibitors

Exhibit, visit or sponsor?

Contact us now!

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Stay tuned



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