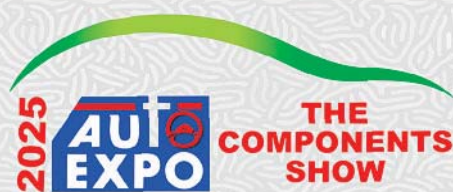




SUPPORTED BY
**MINISTRY OF
 COMMERCE
 AND INDUSTRY**
 Government of India

Bharat Mobility GLOBAL EXPO 2025

**Beyond Boundaries: Co-creating
 Future Automotive Value Chain**



18th - 21st JANUARY, 2025
 YASHOBHOOMI - INDIA INTERNATIONAL CONVENTION
 & EXPO CENTRE (IICC), DWARKA, NEW DELHI, INDIA



**भारी उद्योग मंत्रालय
 MINISTRY OF
 HEAVY INDUSTRIES**

BS MARKETING INITIATIVE

18 — 21 JANUARY, 2025 | YASHOBHOOMI, DWARKA, NEW DELHI



Bharat Mobility Global Expo – The Components Show showcases India's resilience and transition to 'Design and Innovate in India for the World.' By leveraging technology and building an indigenous EV ecosystem, our auto industry aims to achieve \$100 billion in exports by 2030, becoming a cornerstone of 'Viksit Bharat 2047' and a global leader in sustainable mobility."

SHRI PIYUSH GOYAL
 Union Minister of Commerce & Industry



India's auto component industry is evolving rapidly with electric vehicles driving innovation. AI and emerging technologies are elevating quality, precision, and experimentation. Transitioning from traditional supply chains to advanced electro-mechanical systems, ACMA leads the charge in redefining the industry. Progress lies in embracing cutting-edge solutions and reinforcing India's leadership in sustainable mobility and global markets."

JITIN PRASADA | Union Minister of State, Commerce & Industries and Electronics & IT



This Bharat Mobility Global Expo is more than a showcase—it's a celebration of innovation, collaboration, and transformative potential. As the Indian auto industry contributes 7% to GDP, with revenues surpassing \$240 billion, our shift towards electric vehicles and sustainable technologies is a testament to resilience and vision. Together, we march towards becoming a global leader in mobility by 2030."

SANJIV PURI | President, CII

QUOTE UNQUOTE



The Components Show marks a defining shift from automotive to mobility. With 1100 exhibitors across 70,000 square meters, this largest-ever Component Show showcases India's auto industry's resilience, contributing 2.3% to GDP and employing over 5 million people. Together, we are transforming, embracing innovation, and building a sustainable, globally competitive future."

SHRADHA SURI MARWAH
 President, ACMA & CMD, Subros



At the Bharat Mobility Global Expo 2025 – The Components Show, we celebrate 'Make in India, Make for the World.' Our innovative designs cater to sectors beyond automotive—space, aviation, and railways. With dedicated support from our leadership, we aim to drive a globally competitive, sustainable future for India's automotive industry while advancing localization and global excellence."

VIKRAMPATI SINGHANIA
 MD, J.K. Fenner &
 Vice President, ACMA



India's auto industry is a global innovation leader. The Components Show is a platform for emerging manufacturers, fostering collaboration and opening global pathways. With a focus on sustainable mobility and green technologies, the show reinforces our commitment to shaping India's leadership in a cleaner, future-ready automotive ecosystem."

VINNI MEHTA
 Director General, ACMA



On this landmark opening day of the Bharat Mobility Global Expo 2025, India's engineering and auto component sectors proudly showcase their ascent to global prominence. With advanced technologies, digital transformation, and energy-efficient innovations, we are creating world-class solutions," Chadha stated.

PANKAJ CHADHA
 Chairman, Engineering Export
 Promotion Council of India (EEPC)

DRIVING THE FUTURE OF MOBILITY

Bharat Mobility Global Expo 2025 kicks off with Innovation, Sustainability and Collaboration at its core

GARIMA DUTT

The Bharat Mobility Global Expo (BMGE) 2025 – The Components Show commenced with grandeur at Yashobhoomi (India International Convention & Expo Centre) in Dwarka, Delhi on January 17, 2025. Heralded as India's largest-ever Components Show, the four-day event aimed to propel India's automotive ecosystem beyond boundaries through its focused themes of sustainability, electrification, and technological innovation. With 1100 exhibitors, over 60 new product launches, and including key delegations from Japan, the UK, South Korea, Mexico and Germany, the event has drawn more than 75,000 visitors eager to witness India's mobility revolution.

A MOMENTOUS BEGINNING

The opening ceremony was presided over by Shri Piyush Goyal, Union Minister of Commerce & Industry, and Shri Jitin Prasada, Union Minister of State of Commerce & Industry and Electronics & IT. Unveiling the Show Directory, the ACMA Buyers Guide, and a crucial ACMA Report on Transitioning to EVs: Opportunities & Impediments, Shri Goyal praised the Indian auto component sector as the backbone of the country's mobility ecosystem and an example of resilience. "India's auto component industry is a net exporter today, an incredible feat that reflects the sector's confidence and innovation. With a vision to 'Design and Innovate in India for the World,' we aim to build an indigenous EV ecosystem, reducing import dependencies and opening new avenues globally. By 2047, as part of the Viksit Bharat vision, we aim for \$100 billion in auto component exports," Shri Goyal stated.

Shri Jitin Prasada echoed these sentiments, emphasizing the transformative potential of the shift to electric mobility. "Artificial intelligence and emerging technologies have elevated precision, quality, and experimentation in this sector. The auto components industry must now embrace advanced electro-mechanical models to maintain momentum," he remarked.

India's largest Components Show showcases 1100+ exhibitors, groundbreaking technologies, and the country's aspirations as a global hub for automotive innovation



The Components Show: Where Innovation Meets Sustainability

Spanning a massive 70,000 square meters, The Components Show stands out as the definitive stage for innovation, sustainability, and collaboration in India's automotive sector. The show features thematic zones dedicated to electric vehicles (EVs), bearings, and accessories. It also includes live demonstrations of advanced manufacturing processes, interactive forums, and a dedicated space for start-ups.

Shradha Suri Marwah, President of the Automotive Component Manufacturers Association (ACMA), described the event as a cornerstone of India's automotive leadership. "This is more than an exhibition—it is a vision for the future of mobility. It underscores our commitment to fostering innovation and sustainability while embracing global collaboration. The Components Show illustrates the critical role India plays in redefining mobility on both domestic and global stages," she noted.

Advancing the 'Make in India' Vision

At the heart of the event lies India's emergence as a global manufacturing hub for auto components. From state-of-the-art EV technologies to futuristic supply chain models, the expo underscores India's aspirations to lead the charge in green and connected mobility.

Vinnie Mehta, Director General of ACMA, highlighted this shift toward sustainability, localization, and global collaboration. "The Bharat Mobility Global Expo exemplifies the remarkable strides of India's automotive ecosystem. With contributions from 1100 exhibitors and participation from over 30 countries, this is more than an expo; it's a collective commitment to a cleaner and future-ready automotive ecosystem," Mehta observed.

He further pointed out that even the smallest aspects of the event, from eco-friendly materials like cloth banners to the design inspirations rooted in Indian philosophy, symbolize the sector's emphasis on green mobility, culture and economic growth.

Showcasing Cutting-Edge Technologies

At BMGE 2025, global and Indian exhibitors came together to present the latest advancements in automotive and mobility technologies. The exhibition spotlighted a broad spectrum of innovations, ranging from cockpit electronics and EV components to innovative driver-assist technologies including life-sized demonstration vehicles that featured digital cockpits, biometric access systems, and panoramic sunroofs, all of which underscored the transformative changes occurring in the sector.

"At the Bharat Mobility Global Expo 2025, we celebrate 'Make in India, Make for the World.' Our innovative designs cater to sectors beyond automotive—space, aviation, and railways. With dedicated support from our leadership, we aim to drive a globally competitive, sustainable future for India's automotive industry while advancing localisation and global excellence," averred Vikrampati Singhania, MD, J.K. Fenner and Vice President ACMA. In line with this vision, Pankaj Chadha, Chairman of the Engineering Export

Promotion Council of India (EEPC), emphasized the vital role of India's engineering and auto component sectors in achieving global prominence. "On this landmark opening day of the Bharat Mobility Global Expo 2025, India's engineering and auto component sectors proudly highlights their ascent to global prominence. With advanced technologies, digital transformation, and energy-efficient innovations, we are creating world-class solutions," Chadha stated.

Fostering Collaboration & Addressing Challenges

Beyond achievements, the expo also tackled industry challenges such as the need for enhanced access to capital for MSMEs and the ongoing skill gaps. Shradha Suri Marwah stressed the importance of bolstering support for smaller enterprises, noting, "MSMEs are pivotal to our sector's growth. They require institutional support to scale globally." The event also called for sustainability to become ingrained in the DNA of the auto component industry, with future editions further incorporating efforts for localization and environmentally conscious practices.