



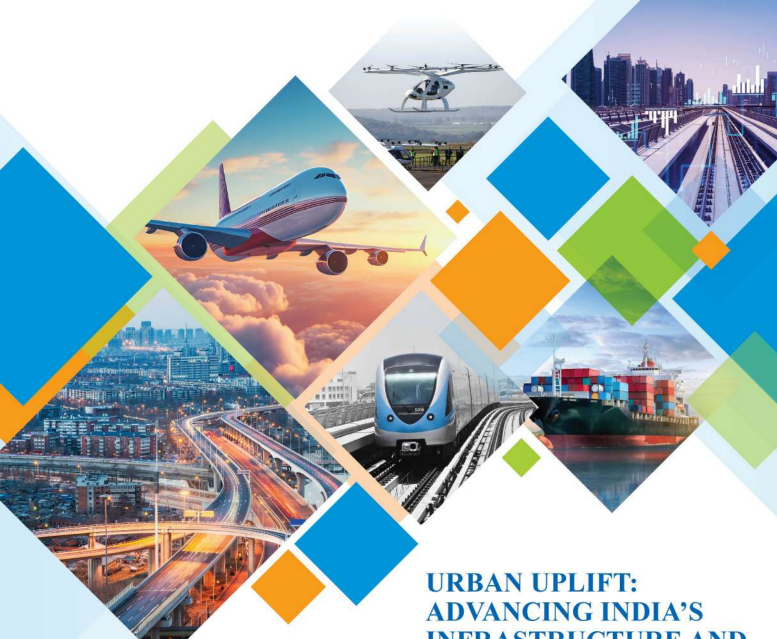




UMIS INDIA'S URBAN MOBILITY & INFRASTRUCTURE SHOW

19 - 22 JANUARY 2025

INDIA EXPO CENTRE & MART GREATER NOIDA, NCR-DELHI



INFRASTRUCTURE AND MOBILITY LANDSCAPE



BHARAT MOBILITY GLOBAL EXPO

The second edition of the event, Bharat Mobility 2025 will offer a chance to connect with a global audience in a booming market supported by strong government policies, innovative logistics, and a rich talent pool. The event will emphasise India's role as a key player in the global automotive value chain, featuring robust digital infrastructure and a thriving startup ecosystem.

INDIA'S ECONOMY IS EXPECTED TO REACH USD 37 TRILLION (2047)







BHARAT MOBILITY GLOBAL EXPO 2024







BHARAT MOBILITY GLOBAL EXPO 2025









URBAN MOBILITY & INFRASTRUCTURE EXHIBITION

UMIS 2025 will serve as an invaluable platform for industry leaders, policymakers, decision-makers, government officials, and potential buyers and enthusiasts to exchange insights and envisage transformative solutions for urban mobility challenges. The exhibition will feature a diverse range of exhibitor categories regarding infrastructure technology, crash avoidance technologies and environmental technologies.

INDIA: THE NEXT MAJOR DESTINATION FOR URBAN MOBILITY

Highlighting India's potential, Mr. Hardeep Singh Puri, Minister of Housing and Urban Affairs says "We are, in a few years' time, going to have the world's second largest urban metro system. With 7.2% plus growth in the last three quarters and an expected growth of even higher in the next year, India is poised to become from the fifth largest to the fourth, and then the third largest economy in the world."



CATALYSTS IN INDIA'S URBAN INFRASTRUCTURE

URBAN RAIL MOBILITY INFRASTRUCTURE

India, is developing an all-embracing Rapid Transit System. Aiming to become the third-largest metro network, comprising various facets to enhance urban connectivity and mobility.

- India has the 4th largest railway system in the world and is now focusing on developing a comprehensive Rapid Transit System.
- The Indian Urban Mass Transportation System includes various components such as Metro Rapid Transport System (MRTS), Light Rail Transport System (LRTS), Metro Lite, Metro Neo, Water Metro, Regional Rail, Suburban Rail, Pod Taxis, and electric vehicles.
- The objective is to enhance connectivity and mobility across urban areas through efficient and sustainable transit options.

Operational metro projects

7

Investments Done: ₹3.5 lakh crore

(USD 46 billion)

Upcoming metro projects

Investments Proposed:

₹2 lakh crore (USD 26 billion)



Revenue

₹15,000 crore

(USD 2 billion)



Network

780 km

(15 cities)



Ridership

2.5 Billion

passengers

CATALYSTS IN INDIA'S URBAN INFRASTRUCTURE

URBAN AIR MOBILITY & AIRPORT INFRASTRUCTURE DEVELOPERS

UMIS 2025 will showcase the future of aviation technology, and its related areas, offering industry leaders an essential platform for innovation and collaboration.

- UMIS (Urban Mobility & Infrastructure Show 2025) provides an unparalleled platform to explore the future of the aviation market, focusing on all aspects of airport technology, equipment, and services.
- · A vital opportunity for industry leaders to showcase their innovations and unveil future visions for aviation.
- Introducing the latest technologies and solutions in the aviation sector.
- · Highlights the significance of the Aviation & MRO (Maintenance, Repair, and Overhaul) segment, positioning itself as a central hub for industry advancements and collaboration.
- · Engage with key decision-makers, explore cutting-edge innovations, and drive the future of airport infrastructure.





(USD 6.5 billion)



Greenfield airports, Modernisation / expansion of Investments Done: existing airports and





CATALYSTS IN INDIA'S URBAN INFRASTRUCTURE

URBAN INLAND WATERWAYS AND PORTS

UMIS 2025 will spotlight Inland Waterways and Ports, showcasing maritime advancements, port modernisation, and sustainable logistics while connecting industry leaders globally.

- UMIS 2025 will feature the Inland Waterways and Ports sector, providing a platform for exploring advancements in maritime infrastructure.
- Attendees will experience the cutting edge of maritime technology and infrastructure solutions, highlighting port modernisation and sustainable logistics.
- The event offers opportunities to connect with industry leaders, showcase innovations, and forge strategic partnerships on a global stage.
- UMIS 2025 is a chance to navigate the future of maritime excellence and secure your place at the forefront of industry innovation.

INLAND WATERWAYS



100 M tonnes



14,500 km

Jal Marg Vikas Project (JMVP)



Investments Done:

₹5,369 crore

(USD 700 million)

Investments Proposed:

₹1 lakh crore

(USD 13 billion)

Inland waterways under Sagar Mala

PORTS

Cargo Traffic

1.5 B tonnes

Revenue
₹70,000 crore
(USD 9 billion)



Sagar Mala Programme

Investments Done: ₹5.58 lakh crore

(USD 72 billion)

NIP

Investments Proposed: ₹121,194 crore

(USD 29 billion)

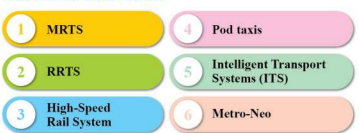
for port projects by 2025



INDIA'S URBAN MASS TRANSPORT SYSTEM - UPSCALING RAPIDLY

- · Targeted 3335.76 km transportation network. Achieved 856 km so far.
- · Ridership: Over 8 million passengers per day.
- Govt has approved a whopping Rs 19,518 cr.budget for planned metro projects (2023-24).
- Central government is looking for states and public-private partnerships (PPP), in terms of land clearances and funding obligations.
- Overseas manufacturers are being called to structure the urban transport system under 'Make in India' initiative.
- Asian Infrastructure Investment Bank (AIIB) is pumping in \$1.5 billion (Rs 9,599 crore) in new metro projects in India.
- Business opportunities worth Rs 80,000 crore in Metro Rail projects for construction companies.

UPCOMING TECHNOLOGIES IN RAPID TRANSIT SYSTEMS



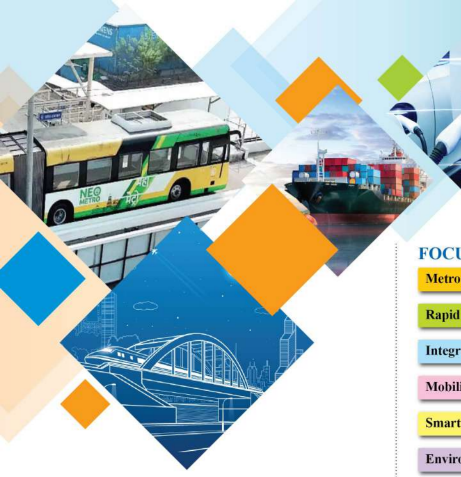
INDUSTRY OVERVIEW

Major Countries and Regions Dominating the Railway Market



TECHNOLOGY & INFRASTRUCTURE -THE RAPID TRANSIT SYSTEM

- High-Speed Rail System: India is also eyeing a High-Speed Rail System fully operational wherein trains run significantly faster than those of traditional rails, using an integrated system of specialised rolling stock and dedicated tracks.
- Rapid Rail System: Rapid Rail System in the National Capital Region (NCR) aims to provide fast and comfortable transportation, featuring high-speed trains, dedicated tracks, and modern station facilities.
- Pod Taxi: This is an advanced public transport, mainly for the services of small groups of travelers. National Highway Authority of India (NHAI) had called the expression of interest (EOI) for launching India's first driverless pod taxi systems on a 70 km stretch from Dhaula Kuan in Delhi to Manesar in Haryana. Three companies have submitted their EOI and bids for this project.



WHY YOU SHOULD NOT MISS UMIS 2025?

First-rate platform for showcasing specialised exhibits to a highly targeted audience

- Platform to connect with local government decision-makers, transport commissioners, procurement specialists and professional buyers, manufacturers, suppliers, and distributors.
- UMIS 2024 will deliver the best of professional visitors and technical experts and decision makers at the conference platform.
- Best platform for companies in the urban mass transit sector to showcase their latest technologies and product innovations.

Focused B2B space offering high-frequency connections and a rewarding experience for attendees

The show will provide rare opportunities for face-to-face interaction with over 10,000 professional visitors within the mass transport segment and engineering industries with a productive, immersive experience you're unlikely to forget.

CONCURRENT EVENTS

- International Conference on Urban Mobility & Mass Transport
- · Panel Discussions
- · MSME Interactions
- · Vendor Development
- Workshops

FOCUS SECTORS

Metro & Monorail Systems

Rapid Rail Systems

Integrated Transit Solutions

Mobility-as-a-Service (MaaS)

Smart Public Transit System

Environment-friendly Stations and Buildings

Parking & Maintenance Equipment Technologies

Innovation and Technology

Ports and Inland Waterways

Urban Air Mobility & Airport Infrastructure Developers

EXHIBITORS PROFILE

- · Smart Public Transit Systems
- Mobility-as-a-Service (MaaS)
- · Integrated Transit Solutions
- Rapid Rail Systems
- · Metro & Monorail Systems
- · Intelligent Transport Systems (ITS)
- Intelligent and Efficient Last Mile Connectivity Systems
- · Coach and Rolling Stock
- · Signaling and Telecom
- · Infrastructure & Construction
- · Analysts & Consultants
- Air Taxi & Drones
- · Track & Maintenance
- IT & IOT
- · Coach Interiors & Insulating Materials
- · Intelligent Parking Systems
- Safety, Security and Surveillance Systems
- Innovation and Technology
- Environment-friendly Stations and Buildings
- · Ports and Inland Waterways
- · Airport Infrastructure and developers
- And more...



VISITORS PROFILE

- · Central and State Governments
- · Government Officials and Policymakers
- Indian Railways and zonal Railways and their officials
- · Metro Rail corporations
- · National High-Speed Rail
- · NCRTC Officials
- · PSU officials
- · Corporate Houses
- · Ports authorities
- · Airports authorities
- · Railway Manufacturing Companies
- RVNL, RITES, IRCON, CONCOR
- · Cargo operators
- · Terminal architects
- · Industry Professionals and Executives
- · Investors and Financial Institutions
- · Academic and Research Institutions
- · Technology Providers and Innovators
- · General Public and Enthusiasts
- And more...

PARTICIPATION DETAILS

	Domestic INR (₹) Per sq. m.	Overseas US\$ Per sq. m.
Indoor Raw Space (Min. 30 sq. m.)	₹ 9,500	\$ 200
Built Up Space (Min. 12 sq. m.)	₹ 10,500	\$ 220
Indian MSME - Built Up Space	₹9,500	
GST @ 18% extra		

EEPGINDIA ENGINEERING THE FUTURE

EEPC India, or the Engineering Export Promotion Council of India, serves as the bridge connecting India's engineering industry to global markets. This premier trade organisation empowers Indian engineering enterprises to navigate international trade complexities and fostering their growth and competitiveness globally.

Through targeted market research, skill enhancement programmes, and capacity-building workshops, EEPC India equips domestic engineering firms with the necessary tools to understand international demand trends, refine their product offerings, and meet stringent quality standards. Additionally, the council's strategic collaborations and participation in global trade exhibitions enable Indian exporters to showcase their innovations to a broader audience, fostering valuable partnerships and opening doors to new markets. This multifaceted approach helped Indian engineering exports achieve a remarkable transformation – from US\$ 10 million in 1955 to US\$ 109.32 billion in 2024.



Established in 2006 with the prestigious inauguration by India's Prime Minister, India Expo Centre & Mart (IEML) has become a leader in the event industry. Recognised as one of India's top 3 integrated exhibition and convention venues in Greater Noida, IEML offers unmatched versatility.

This sprawling complex boasts 14 multi-purpose halls, well-appointed conference facilities, and luxurious on-site hotel rooms. For larger events, vast open areas and ample parking are available. IEML prioritises safety and security with modern systems and even features helipads.

With over 600 successful national and international events hosted, IEML is a seasoned professional. Their commitment to excellence is reflected in their ISO certifications for Quality Management (9001), Environmental Management (14001), and Occupational Health & Safety (45001). Choose IEML for your next event and experience their expertise first hand.

Contact details

EEPC

Vibhanshu Chaturvedi: 9717471899 Email Id: vchaturvedi@eepcindia.net

IEML

Nandita Banerjee: 9319143861 Rashi Bhardwaj: 9311706996 Email: exhibition@umis.co.in