



ARCHITECTURE

7, 8, 9 NOVEMBER 2024INDIRA GANDHI PRATISHTHAN, LUCKNOW, INDIA

18th INTERNATIONAL EXHIBITION & CONFERENCE ON SAFE, SMART & SUSTAINABLE CITY SOLUTIONS



India's only 360 degree event on city infrastructure development that uniquely helps products, technologies and solutions to reach out to both B2B and B2G buyers

Exhibition Organised by

Conference Organised by

Powered by







WHAT THEY SAID...



Over the years, Municipalika has promoted and enhanced the approaches undertaken by the government as it continues India's urban rejuvenation. I am confident that this year's conference and exhibition will also inspire a lot of good ideas and solutions that will be beneficial to the urban space.

- Hardeep S Puri, Minister of Housing and Urban Affairs; and Petroleum and Natural Gas, Government of India



The benefits of our bilateral ties & the AI-ECTA are prominent in supporting Australia-India infrastructure collaboration. We are pleased to see the Australian Infrastructure industry strongly represented at Municipalika 2023.

- Catherine Gallagher, Minister Commercial, Australian High Commission and Head of the Australian Trade & Investment Commission (Austrade) - South Asia



We are happy to have extended our support to Municipalika for the past few years. I hope Municipalika 2018 will garner wider participation from all the urban stakeholders from across the country who will get a lot of solutions to urban and housing challenges.

- Durga Shankar Mishra, Former Secretary, Ministry of Housing and Urban Affairs, Government of India











As the apex industry body for promoting the interests of national development and all stakeholders in the city development, NAREDCO is

happy to lend its full participation and support to Municipalika.

- Dr. Niranjan Hiranandani, President, NAREDCO



Great experience! This platform is very useful for us to showcase our products to the government directly. Congratulations to the organisers for

such a great show! Thank you for letting us be a part of the progress you are working towards for this country.

- A. L. Narasimhan, VP - Strategic Business Alliances, Prama India



It's important for us to be in front of municipalities and smart cities, for them to understand the latest tech trends, and how important digitalisation is in

today's infrastructure.

- Sabyasachi Bhattacharya, Global Product Line Manager, ABB India Ltd.



It is a wonderful conference and it is fascinating to see so many people together. This is an important platform to share our ideas. We are all builders of our cities in our own way and through our dayto-day actions.

- Kunal Kumar, National Mission Director, **National Smart Cities Mission**



Such exhibitions help us to share information about our upcoming products with the main stakeholders in the industry. It is an opportunity to

showcase the new and sustainable technologies that we use, which the visitors here have shown great interest in.

- P M Hiremath, Regional Manager - South, WT & RMD, Ultratech Cement



A lot of dynamic things going on here! Our products are sold to the municipalities of all over India - so, this show definitely helps us to understand

the expectations of the southern market and work towards it.

- Folkert De Jong, President - Asia, Keith Walking Floor India Pvt. Ltd.

UTTAR PRADESH: A LEGACY REDEFINED - SAFE, SMART AND SUSTAINABLE SOLUTIONS FOR THE FUTURE

For centuries, Uttar Pradesh has been synonymous with rich history, cultural tapestry, and iconic landmarks. Home to over 240 million residents, it's not just India's most populous state, but also a powerhouse contributing significantly to the nation's GDP. However, Uttar Pradesh is undergoing a remarkable transformation, meticulously redefining its legacy for the future.

This transformation finds its heart in Lucknow, the vibrant capital city. Once known primarily for its architectural marvels, Lucknow is rapidly becoming a major IT hub in North India. This isn't just about economic growth; it's about fostering a culture of innovation. By attracting startups, Lucknow is building a dynamic ecosystem that tackles pressing urban challenges with smart solutions.

But Lucknow isn't forgetting its roots Restoration projects are breathing new life into iconic landmarks, ensuring a harmonious blend of the past and the future. This commitment to preserving heritage extends beyond aesthetics. Sustainability is a cornerstone of Lucknow's development strategy. Green building regulations, urban forestry programs, and a shift towards renewable energy sources are actively shaping a cleaner and more ecofriendly future.

The focus on safety is equally paramount. Advanced surveillance systems, improved

citizen engagement programs are creating a secure environment for all. Smart technologies are further enhancing urban efficiency. Imagine intelligent traffic management, real-time waste collection monitoring, and seamlessly connected public transportation networks that's the Lucknow experience!

This transformation isn't limited to Lucknow. Uttar Pradesh is actively developing smart cities across its vast territory, fostering a balanced and inclusive development pattern. Effective governance is ensured through numerous municipalities and a robust network of government offices.

Challenges like poverty, unemployment, and infrastructural development remain. However, the state government's unwavering focus on attracting investments, developing smart cities, and promoting education paints a picture of exciting opportunities for future growth. Initiatives like the Smart City Mission, Digital India, and Skill Development Programs are the building blocks for a brighter tomorrow.

Uttar Pradesh's legacy is being redefined. It's a story of preserving the past while embracing innovation, of ensuring safety and sustainability, and of building a future that's smart, inclusive, and brimming with opportunity. This is the new Uttar Pradesh, and it's ready to shine.



THE SHOW

- With the rapid pace of urbanisation, Indian cities and urban areas are experiencing massive expansion and growth, throwing up huge challenges and business opportunities. In most cases, the city level infrastructure is bursting at the seams. The Government of India programmes like Swachh Bharat Mission 2.0 Sanitation for all, Housing for All under PMAY (Pradhan Mantri Awas Yojana), Smart Cities Mission 2.0, 500 Cities and beyond under AMRUT 2.0 (Atal Mission for Rejuvenation and Urban Transformation) and HRIDAY (Heritage City Development and Augmentation Yojana) for Heritage Cities are driving central and state governments, urban local bodies and private industry by creating the right environment and enabling them for building smart, safe and sustainable cities.
- The years of pandemic have brought to light new and unique challenges for cities: the increase in digitalisation and automation of services, the need for contactless experiences, safety of water and recycling, etc. How to make cities safe and resilient for a better tomorrow?
- For the last 20 years, Municipalika, International Conference and Exhibition on Making Cities Work has been instrumental in highlighting pertinent issues revolving around these challenges and opportunities, sharing best and leading practices, showcasing technological and managerial solutions and providing inputs for policy interventions.
- Municipalika 2024 is the 18th International Exhibition and Conference on Safe, Smart and Sustainable City Solutions.
- It will have the participation of Countries, States, Municipal Corporations and Parastatal boards displaying the initiatives they have undertaken for their cities, along with 500+ technology solution providers for city development needs, exhibiting their technologies and displays.
- More than 2,000 delegates and 10,000 visitors are expected to participate in the unique mega show for building better cities.

WHO EXHIBITS AT MUNICIPALIKA

Solution providers of:



Water & Wastewater

Water treatment, Desalination, Sewage Treatment, Recycling and Reuse



Green Cities

Sustainable Infrastructure Development, Green Built Environment and Renewable Energy



Sanitation, Solid Waste Management & Recycling

Sanitation for all, ODF Cities, Municipal, Industrial Hazardous, Bio-Medical, Construction & Demolition and E-waste/ Recycling and Waste to Energy



Urban Transportation & Traffic

Mass Rapid and Multimodal options, Traffic Management and Parking Solutions, Intelligent Transport Systems, Smart Cards and Payment Technologies, Hyperloop, Personal Rapid Transit



Safety & Security

Fire Safety, Prevention, Protection and Rescue, Security Installation with Audio and Video Surveillance, Disaster Mitigation



Electric Mobility

Electric, Hybrid, Alternative Fuel Vehicles, Autonomous Vehicles, Storage/Batteries, Charging Infrastructure



Urban Housing

Housing for All, Slum-free Cities including technology and financing options



Environment & Pollution Control

Pollution Control Technologies and Clean Air, Land and Water Technologies



Digital Cities

Geospatial/GPS Solutions for Smart Cities, E-Governance, ICT Applications



Urban Infrastructure Development

City Infrastructure for Roads, MRT, BRT, LRT, Transportation, Airports, Electricity and Lighting, Power, Telecom, Energy, Technology and Financing options











CAPEx (Construction, Architecture, Planning and Engineering Expo)

Exhibitors of Innovative Building Materials & Technologies

Cement and Concrete Steel and Iron Fenestration, Doors, Windows, Systems Glass and Glazing Tiles, Sanitary Ware and Bathroom Products Stones, Marbles and Granites Paints and Coatings Elevators, Escalators and Moving Walks Heating, Ventilation, and Air Conditioning (HVAC) Fire Protection, Security

ARCHITECTURE IN THE AGE OF MILLENNIALS

Architecture in the Age of Millennials is a unique conference programme that addresses the changing landscape of architecture, the challenges and the scope of innovation it has to offer. It welcomes thought leaders to discuss sustainable urbanism and all aspects of architecture and building materials for the Millennial generation through exhibition displays and conference sessions on Sustainable Built Environment.



WHO VISITS

Central, State, City and Regional Authorities
Central Ground Water Authority/Municipal Water

Authorities
Fire Protection and Security Professionals and Specialists
Mayors/Commissioners/CEOs
Town Planners, Architects, Engineers and MEPF Experts
Waste Management Professionals, Companies, Experts, Consultants
Green Building and Built Environment Consultants
HVAC Engineers and Contractors
Health Services Professionals
Real Estate Developers and Housing Experts
Plumbing and Sanitation Engineers and Contractors
Institutional and Private Investors, Buyers and Fls and HFCs
Smart Cities/AMRUT Cities
Public Works and Public Health Engineering Department
Traffic, Road
Department and Consultants
MRT, LRT, Urban Mobility Change Agents and Parking Professionals
Service Providers
Urban Designers
Water and Waste Water Consultants and Experts
Waste
Management and Waste to Energy Experts
Landscape Architects and Consultants
Consultants to
Municipal Corporations
GIS, GPS and ICT Professionals, E Governance Experts
Builders, Developers
and Construction Entities
Power and Renewable Energy Companies and Experts
End Users and
Occupiers





PARTICIPATION PACKAGE



EXHIBITION

Standard Rate*	In-line (1-side open)*	Corner (2-sides open)*	Peninsula (3-sides open)*	Island (4-sides open)*
INDOOR Built-up Booth (min 9 sqm)	₹ 17,000* / US\$ 350	₹ 18,500* / US\$ 370	₹ 20,000* / US\$ 400	₹ 21,500* / US\$ 430
Bare space (min 36 sqm)	₹ 15,000* / US\$ 300	₹ 16,500* / US\$ 330	₹ 18,000* / US\$ 360	₹ 19,500* / US\$ 390
OUTDOOR Bare space (min 36 sqm)	₹ 11,000* / US\$ 220	₹ 12,000* / US\$ 240	₹ 13,000* / US\$ 260	₹ 14,000* / US\$ 280

Early Bird Offer: 10% discount till June 30th 2024.

^{*}Add 18% GST extra.



CONFERENCE

Conference Charges (per delegate				
Standard Rate	₹ 18,000*# US\$ 360*#			
On-the-spot	₹ 20,000*# US\$ 400*#			
Govt./Local Bodies/CMAs	₹ 16,000*#			
Farly Bird Offer:				

10% discount till June 30th 2024.

#Doesn't include accommodation, transport etc

PARTNERSHIP OPPORTUNITIES

PARTNERSHIP FEES	₹	US\$
Principal Partner	30 Lakhs*	60,000*
Co-Partner	20 Lakhs*	40,000*
Associate Partner	15 Lakhs*	30,000*
Session Partner	10 Lakhs*	20,000*
Product Tech/ Services Presentation	6 Lakhs*	12,000*

PARTNERSHIP FEES US\$ Partner Country 60,000* 45,000* Feature Country 30.000* Country Pavilion PARTNERSHIP FEES 30 Lakhs* Partner State 22.5 Lakhs* Feature State 15 Lakhs* State Pavilion Partner City 15 Lakhs* 10 Lakhs* City Pavilion

BOOK NOW

To book your vantage stand at **Future Cities 2024**, please fill up the enclosed Space Application Form To register for **Future Cities 2024** Conference, please fill up the enclosed Conference Registration Form

MORE GLIMPSES OF FUTURE CITIES 2023







GOOD GOVERNANCE INDIA FOUNDATION / FAIRFEST MEDIA LIMITED (CIN - U74140WB1988PLC045101)

New Delhi: U1, Green Park Main, New Delhi - 110016 | 4 +91 11 4615 0947

Kolkata: 74/2, AJC Bose Road, Tirupati Plaza, 4C, 4th Floor, Kolkata - 700 016 | 📞 +91 33 4028 4028

Registered Office: 25 C/1, Belvedere Road, Alipur, Kolkata 700027

☑ contact@municipalika.in |
⊕ www.municipalika.com

^{*}Add 18% GST extra

SUPPORTING ORGANISATIONS IN 2023



Host State

Strong Support from Government of India Ministries





Ministry of Housing and Urban Affairs Government of India



Ministry of Home Affairs Office of the Fire Adviser Government of India



Ministry of New and Renewable Energy Government of India







Innovation Partner





















Strong Support from

Principal Partner

Host City











Featured Cities



Government

PRAMA^c











Government of Karnataka Organisations Support





























Government of Karnataka **Organisations Support**



















Industry Support









Industry Support



































Featured Exhibitors



















































































Media Partners

Exhibition Organised by

Conference Organised by

Powered by

















