

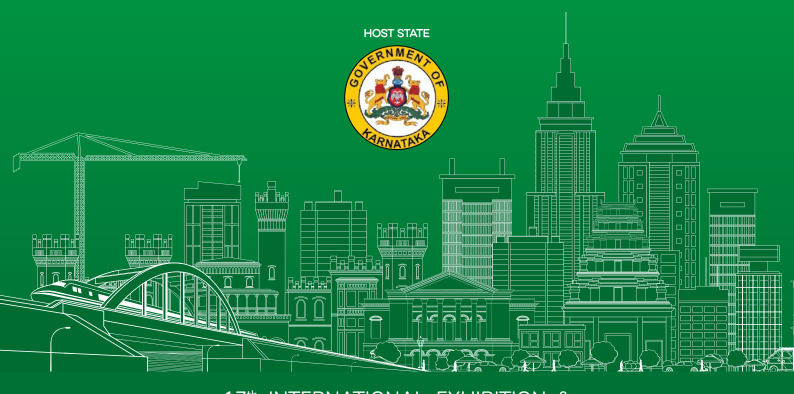




future cities

ARCHITECTURE

28, 29, 30 NOVEMBER 2023 PALACE GROUNDS, TRIPURAVASINI, BENGALURU, INDIA



17th INTERNATIONAL EXHIBITION & CONFERENCE ON SAFE, SMART & SUSTAINABLE CITY SOLUTIONS

























Ministry of New and Renewable Energy





Strong Support from Central Government









Strong Support from Central Government





















Industry Support





















WHAT THEY SAID...



The focus of this year's exhibition and conference dovetails perfectly with PM Modi's flagship urban missions i.e. Smart Cities Mission, AMRUT, Swachh Bharat Mission, PMAY, and HRIDAY, anchored by the Ministry of Urban Affairs. The convening of Municipalika in Bengaluru is appropriate since Karnataka has emerged as a state with some of the most vibrant urban centers in the country. I am confident that participating officials and delegates will benefit from the strategies, technologies and solutions that will be discussed, displayed and demonstrated.

- Hardeep Singh Puri, Minister of State (I/C), Housing and Urban Affairs, Government of India



The Housing and Urban Affairs Ministry has been participating in and supporting the Municipalika event for many years. It provides

good opportunity to interact with participants from across the country, and be a part of deliberations on important urban and housing issues.

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



Municipalika plays a great role in bringing together various stakeholders like city managers, domain experts, consultants, government bodies for exchange of

best practices for developing our urban spaces. It has been a pleasure to participate in this event.

 Mahendra Jain, IAS, Additional Chief Secretary, Government of Karnataka



Municipalika is a great opportunity for Canadian companies to learn about the exciting developments and plans for transformation in India's

urban infrastructure and smart cities.

- H.E. Nadir Patel, High Commissioner of Canada in India



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 day-to-day actions.

Kunal Kumar, National Mission Director,
 National Smart Cities Mission



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



Municipalika is a great exhibition and we received a lot of delegates and a lot of new orders. It gave us the opportunity to showcase our products to large set of audience.

Overall experience is very good and we look forward to participating in the next Municipalika as well.

- Bhavesh Ambani, CMD, Ambani Group of Industries



Municipalika is a very good exposition where a lot of municipalities including the smart cities are also participating. The response has been

fairly good for us.

- Sanjay Mathur, CEO, RMC & Key Accounts, UltraTech



We are exhibiting in Municipalika and it is very interesting for us to see what all is going on in India. Many people showed a lot of interest for our product. It is a fantastic place to

be and we have got a great response.

- Sebastian Wiederin, Product Management – Construction Division, Getzner Werkstoffe



THE FUTURE OF CITIES: SAFE, SMART & SUSTAINABLE

Bengaluru, the capital city of Karnataka and a major IT hub in India, has become one of the fastest-growing cities in the country. Popularly known as the 'Silicon Valley' of India and the 'Garden City' of India, Bengaluru is the fourth-highest GDP contributor. The city has grown phenomenally in terms of technology, industry, enterprise and above all, opportunity.

Major IT companies, start-ups and multi-nationals have their headquarters in Bengaluru. The rapid pace of urbanisation, better educational environment, job prospects, healthcare and recreational facilities have contributed to the growing population of the city with an ever-increasing influx of people.

Bengaluru's growth has posed its own set of challenges. The city's green patches, parks, open public spaces, lakes and water bodies have been under strain over the years. There is an enormous pressure on groundwater supply while the consumption is rapidly rising. Waste management, sustainable urban transportation, etc. are other issues that the city faces.

The authorities and policy makers in the city of Bengaluru, and in the other urban centres of Karnataka, have been focussing on these challenges with a host of proactive policies, strategies, best practices, and technological solutions.

Coming out of the years of pandemic, safety and sanitation assume paramount importance on the public agenda. Pandemic episodes are likely to repeat in the coming years; now, the most important question is how best can public bodies prepare and face these unique situations without bearing the brunt of long and costly lockdowns.

Municipalika 2023, under the banner of Future Cities, aims at addressing these issues and providing a platform to all major national and international urban and housing stake-holders, technology and service providers, and institutions to discuss the possibilities, opportunities and solutions for these city development challenges, not only for the city of Bengaluru, but for cities and towns all over India.

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 2023 is the 17th 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



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



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



Electric Mobility

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



Environment & Pollution Control

Pollution Control Technologies and Clean Air, Land and Water Technologies



Safety & Security

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



Urban Infrastructure Development

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



Urban Housing

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



Digital Cities

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

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



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 May 30th 2023.

^{*}Add 18% GST extra.



Conference Charges (per delegate)				
Standard Rate	₹ 18,000*# US\$ 360*#			
On-the-spot	₹ 20,000*# US\$ 400*#			
Govt./Local Bodies/CMAs	₹ 16,000*#			
Early Bird Offer: 10% discount till May 30th 2023.				

#Doesn't include accommodation, transport etc

CONFERENCE 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*
Feature Country	45,000*
Country Pavilion	30,000*
PARTNERSHIP FEES	₹
Partner State	30 Lakhs*
Partner State Feature State	30 Lakhs* 22.5 Lakhs*
· a. a. a. a.	00 2011110
Feature State	22.5 Lakhs*
Feature State State Pavilion	22.5 Lakhs* 15 Lakhs*

BOOK NOW

To book your vantage stand at Future Cities 2023, please fill up the enclosed Space Application Form To register for Future Cities 2023 Conference, please fill up the enclosed Conference Registration Form

MORE GLIMPSES OF FUTURE CITIES 2020







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

• Mumbai (Corporate office): 305, 3rd Floor, The Summit Business Bay, Near WEH Metro Station, Off Andheri - Kurla Road, Andheri East, Mumbai - 400 093 | \ +91 22 4555 8555

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 2020





Ministry of Housing and Urban Affairs Ministry of Electronics and Information Technology Ministry of Steel Ministry of New and Renewable Energy



Ministry of Water Resources, River Development & Ganga Rejuvenation Ministry of Environment, Forest & Climate Change

Supported by Government of India



Ministry of Home Affairs Office of the Fire Adviser Ministry of Road Transport and Highways **Department of Telecommunications**













Host State

Partner States













Partner City



Co-Partner



Associate Partners

Powered by











Supported by













एम एम आर डी ए



PRAMA HIKVISION









Technology Partners















Featured Exhibitors



























































































Industry Partners

Institution Partners

Exhibition Organised by

Conference Organised by

Powered by





















