

future cities

a 360 degree event on city development & public works

B2B
&
B2G

CAPEX
Construction Architecture Planning Engineering expo

PWX
PUBLIC WORKS EXPO

MUNICIPALIKA
SMART & SUSTAINABLE CITIES

INTERNATIONAL EXHIBITION & CONFERENCE ON PUBLIC WORKS AND INFRASTRUCTURE

25, 26 & 27 February 2026
Bharat Mandapam, New Delhi



India's only 360-degree event on public infrastructure, utilities, and civic services, bringing products, technologies, and solutions to B2B and B2G buyers.

Exhibition Organised by

FAIRFEST
MEDIA LIMITED

Conference Organised by


**Good Governance
India Foundation**

Co - Organised by

 **आई टी पी ओ**
इंडिया ट्रेड प्रमोशन आर्गनाइजेशन
INDIA TRADE PROMOTION ORGANISATION
भारत सरकार का उपक्रम | A Government of India Enterprise

Powered by

urban News
Digest

ABOUT --- PUBLIC WORKS EXPO & ITS OBJECTIVES

India's Exclusive Platform for Public Works & Infrastructure

India's public works sector is undergoing a massive transformation. With record investments in roads, flyovers, railways, airports, water systems, and smart cities, the demand for robust infrastructure is unprecedented. At the same time, digitalization, sustainability, and climate resilience are shaping the future. PWX brings together government agencies, industry leaders, and innovators to co-create world-class public infrastructure for *Viksit Bharat @2047*.



Promote
**Advanced
Technologies
& Solutions**



Foster
Collaboration
(PWDs, Industry,
Academia)



Drive **Innovation**
in infrastructure &
sustainability



Showcase
**Public Works
Projects**

INDIA'S --- INFRASTRUCTURE POTENTIAL

Opportunities in India's Infrastructure Growth

MACRO VISION

US\$ 5 Trillion Economy
Target by FY 2028

₹11.21 lakh crore (US\$ 128.6B)
Infra CAPEX in Budget 2025-26
(3.1% of GDP)

11.4% CAGR (2021-26)
Capex growth across
infrastructure

SECTOR ALLOCATIONS

₹2.65 lakh crore (US\$ 31.4B)
Railways 2025-26 allocation

₹2.87 lakh crore (US\$ 32.9B)
Road Transport & Highways

₹96,777 crore (US\$ 11.1B)
Urban Development &
Public Works

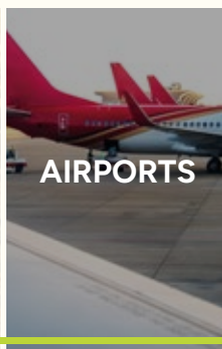
LONG-TERM & HISTORIC

350 Airports by 2047
(~50 new by 2029)

₹10 lakh crore
Asset Monetization Plan (2025-30)

5% → 9% of GDP
Infra investment growth
(10th → 11th Plan)

KEY SECTORS



STRENGTHENING INDIA'S PUBLIC WORKS ECOSYSTEM



Streets, Roads & Bridges



Water & Wastewater Management



Traffic & Transportation Systems



Parks & Public Spaces



Solid Waste Management & Recycling



Utilities



Disaster Response & Resilience



Engineering & Construction Solutions



Fleet & Facilities Management



GIS & Mapping / Digital Twins



Asset Management & Lifecycle Planning



Electric Vehicles & Charging Infra



Cybersecurity for Public Infrastructure



AI in Public Works (predictive maintenance, automation, mobility)



EXHIBITOR PROFILE

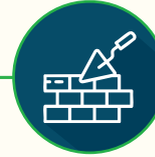
WHO EXHIBITS AT PUBLIC WORKS EXPO?



Equipment & Machinery
Construction machinery,
road laying, earthmoving,
cranes



Green & Sustainable Solutions
Renewables, waste-to-energy,
water conservation



Materials & Construction
Cement, steel, prefabricated,
aggregates, asphalt



Technology & IT
AI, IoT, GIS,
project management,
smart city solutions



Government & Academia
PWDs, municipalities,
research institutions



Finance & Compliance
Banks, insurance,
safety & quality consultants



EXHIBITION PARTICIPATION PACKAGES

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)	₹ 22,500* / US\$ 300	₹ 24,500* / US\$ 325	₹ 26,500* / US\$ 350	₹ 28,500* / US\$ 380
Bare space (min 36 sqm)	₹ 20,000* / US\$ 265	₹ 22,000* / US\$ 295	₹ 24,000* / US\$ 320	₹ 26,000* / US\$ 345
OUTDOOR Bare space (min 36 sqm)	₹ 14,500* / US\$ 195	₹ 16,000* / US\$ 215	₹ 17,500* / US\$ 235	₹ 19,000* / US\$ 255

Early Bird Offer: 10% discount till October 31, 2025.

*Add 18% GST extra.

VISITOR PROFILE

WHO ATTENDS PUBLIC WORKS EXPO?



Government Officials & Public Sector Representatives

- Municipal, state, and federal employees
- Public works directors and city engineers
- Urban planners and transportation officials
- Elected officials (mayors, council members, commissioners)

Role: Decision-makers and influencers for infrastructure planning and funding.



Contractors & Engineers

- Civil and structural engineers
- Construction firms
- Surveyors and project managers

Role: Providers of design and construction services.



Environmental & Sustainability Experts

- Stormwater and watershed managers
- Environmental consultants
- Sustainability officers

Role: Address climate resilience, regulatory compliance, and green infrastructure.



Policy Makers & Industry Advocates

- Infrastructure think tanks
- Associations, Industry and Professional Bodies
- Legal and regulatory experts

Role: Influence legislation, codes, standards, and best practices.



Public Works Professionals

- Operations managers and supervisors
- Fleet managers and maintenance crews
- Sanitation, water, sewer, and stormwater staff
- Streets, roads, and traffic personnel

Role: Day-to-day users and implementers of public works systems.



Vendors & Solution Providers

- Manufacturers of public works equipment
- Technology providers (GIS, asset management, sensors, etc.)
- Suppliers of materials, tools, safety equipment, and fleet

Role: Exhibit solutions, innovations, and support services.



Academia & Students

- Engineering and public policy students
- Researchers and professors

Role: Future workforce and source of innovation and research insights.



Community Leaders & Stakeholders

- Neighborhood organizations and civic groups
- Advocates for equity, accessibility, and public safety

Role: Represent the voice of the public impacted by infrastructure projects.

CONFERENCE TRACKS:

● Panels on:

- Infrastructure Development & Modernization
- Project Management & Delivery
- Environmental & Sustainability Focus
- Policy, Regulation & Funding
- Workforce & Community Engagement

● Sector-Specific Topics on:

- Transportation Infrastructure: Roads, Bridges, and Transit
- Water and Wastewater Infrastructure Modernization
- Urban vs. Rural Infrastructure Needs and Approaches



