

16th Edition

No-Dig

INDIA SHOW 2026

INTERNATIONAL CONFERENCE & EXHIBITION

11 - 12, DECEMBER 2026 | NSIC Exhibition Complex

Okhla Industrial Estate, Phase III, New Delhi, INDIA



Building Sustainable Cities Underground

Advancing Trenchless Technology
for Resilient Urban Infrastructure



BIGGEST EVENT ON TRENCHLESS TECHNOLOGY!

ORGANISED BY



MAIN PARTNERS



THE NO DIG INDIA SHOW 2026

“Advancing Trenchless Technology for Resilient Urban Infrastructure”

As India’s cities continue to expand and modernise, the reliability, resilience, and performance of underground utility networks have become central to sustainable urban development. The No-Dig India Show 2026, organised by the Indian Society for Trenchless Technology (IndSTT), responds to this growing challenge by reinforcing the role of trenchless technologies in safeguarding and upgrading critical underground infrastructure.

The 2026 edition places a strong emphasis on trenchless rehabilitation solutions, which are now indispensable for addressing India’s aging water, sewer, and gas networks. These technologies provide a sustainable, non-intrusive approach to renewing buried assets—significantly reducing surface disruption, environmental impact, and service downtime, while extending the functional life of existing pipelines.

Alongside rehabilitation, the Show will also highlight advanced trenchless installation practices that support the development of future-ready cities. As urban demand continues to rise, efficient and low-impact installation methods are essential for the timely expansion of utility networks across water, wastewater, gas, power, and communication sectors.

A key feature of No-Dig India Show 2026 will be the IndSTT Trenchless Excellence Awards, recognising outstanding projects, innovations, and leadership that have contributed to the advancement of trenchless technology in India and internationally.

Through this established international platform, IndSTT brings together global experts, technology providers, policymakers, utilities, consultants, and contractors to exchange knowledge, share practical experience, and collaborate in shaping a resilient, sustainable underground infrastructure for India’s rapidly evolving urban landscape.

CONFERENCE

Discussion Topics

1. Trenchless Rehabilitation as a National Priority

- Addressing India’s aging water, sewer, and gas networks
- Lifecycle extension of buried assets through trenchless renewal
- Cost, performance, and sustainability benefits over open-cut-methods

2. Quality Assurance and Performance Standards

- Ensuring long-term structural integrity of rehabilitated pipelines
- Construction supervision, inspection, and testing practices
- Aligning Indian specifications with international best practices

3. Advances in CIPP and Lining Technologies

- Material innovations and curing methods
- Design considerations for gravity and pressure pipelines
- Lessons learned from large-scale rehabilitation projects

4. Trenchless Installation for Future-Ready Cities

- HDD, microtunnelling, and pipe jacking for dense urban corridors
- Reducing surface disruption and project timelines
- Integrating trenchless methods in smart city planning

5. Asset Management and Digital Tools

- Condition assessment, CCTV inspection, and data-driven decision-making
- Digital twins, GIS integration, and predictive maintenance
- Role of AI and automation in underground infrastructure management

6. Environmental and Social Impact of Trenchless Solutions

- Minimising carbon footprint and urban disruption
- Protecting groundwater, roads, and public spaces
- Supporting sustainable and resilient city development

7. Policy, Procurement, and Contracting Frameworks

- Tendering strategies that promote quality and innovation
- Risk allocation and performance-based contracts
- Enabling adoption through supportive regulations and standards

8. Capacity Building and Skill Development

- Training needs for engineers, supervisors, and operators
- Knowledge transfer from international projects to Indian conditions
- Building a skilled workforce for complex trenchless projects

9. Case Studies and Field Experience

- Success stories from Indian and global projects
- Managing failures, risks, and on-site challenges
- Practical insights from utilities, contractors, and consultants

10. Innovation, Research, and Global Collaboration

- Emerging materials, equipment, and monitoring systems
- Indo-global collaboration in R&D and pilot projects
- Preparing underground infrastructure for future urban demands

CPD Credit Hours

The show is approved by Engineering Council of India (ECI) for award of 32 Continued Professional Development Hours, to the registered event delegates who participate in complete event duration.

Certification

Upon successful participation & clearing the test, the participant would be awarded two certifications, CPD Hour Credit certificates & IndSTT trade Skill Certificate on TTO 1.1

Register Now

For registration and further details, please visit <https://www.nodigindia.com>

VISITOR PROFILE

- ✘ Mayors
- ✘ Municipal Commissioners and City Managers
- ✘ Consultants to Municipal Corporations
- ✘ Military Engineering Services
- ✘ Public Works Departments
- ✘ Public Health Engineering Department
- ✘ Telecommunications and IT Industry
- ✘ Drilling Tools Traders & Exporters
- ✘ Municipal and Government Contractors and Suppliers
- ✘ Smart Cities Consultants
- ✘ Municipal Water Authorities
- ✘ Water and Waste Water Consultants and Experts
- ✘ Technology Providers and Vendors
- ✘ Town Planners and Engineers
- ✘ Construction and Infrastructure Developers
- ✘ Buried pipeline condition assessor
- ✘ Development Banks and Financial Institutions
- ✘ Utility Surveyors
- ✘ Pipeline Installation Contractors & Engineering Organization
- ✘ Highway, railway, river and cross country pipeline contractors & engineers
- ✘ Engineering Students & Faculties
- ✘ Media/Press

EXHIBIT AT NDIS2026

Explore new opportunities, unlock emerging markets, and collaborate with leading global organisations shaping the future of underground infrastructure in a rapidly urbanising India.

The No-Dig India Show 2026 (NDIS 2026) provides a high-impact platform for exhibitors and sponsors to connect directly with utility owners, municipal authorities, consultants, and key decision-makers actively seeking advanced trenchless technologies and rehabilitation solutions

NDIS 2026 is your opportunity to strengthen market presence, demonstrate technical leadership, and position your brand at the forefront of trenchless innovation—before policymakers, infrastructure leaders, and project owners driving India's next generation of cities.

Showcase your products and solutions in a focused, business-oriented environment enabling meaningful engagement across the water, sewer, gas, telecom, power, and urban infrastructure sectors, with a strong emphasis on trenchless rehabilitation, quality assurance, and asset sustainability.

EVENT COVERAGE

- ✘ Horizontal Directional Drilling machine, accessories & tools
- ✘ Microtunneling, Pipe Jacking & TBM
- ✘ Drilling Fluids, Waste Management & Mud Recycling System
- ✘ Drilling & Cutting Tools
- ✘ Horizontal Directional Drilling Locating & Tracking Tools
- ✘ Glass & Fiber Reinforced Pipe, Liner, Resin, HDPE & Interplastic
- ✘ Buried Utility Survey, Mapping & Inspection Tools Manufacturers
- ✘ Pipeline Installation Contractors & Engineering Organization
- ✘ Highway, railway, river and cross country pipeline contractors & engineers
- ✘ Smart Cities Institutions, Municipal Corporations & ULB's
- ✘ Financial Institutions

PARTICIPATION PACKAGE

EXHIBITION

IndSTT Member	Rs. 12,000* / sqm	USD 400* / sqm
Non Member	Rs. 15,000* / sqm	USD 450* / sqm

CONFERENCE

INDSTT Member	Rs. 6000*	US\$ 400*
Non-Member	Rs. 10,000*	US\$ 500*
Student	Rs. 2,500*	US\$ 250*

Note: 10% discount on group bookings (more than 4 delegates)

PARTNERSHIP OPPORTUNITIES

Partner Country	US\$ 50,000*
Principal Partner	Rs. 12 Lakhs* / US\$ 16,000*
Main Partner	Rs. 8 Lakhs* / US\$ 12,000*
Associate Partner	Rs. 5 Lakhs* / US\$ 8,000*
Partner City	Rs. 5 Lakhs*
Partner Network	Rs. 5 Lakhs*
Partner	Rs. 3 Lakhs* / US\$ 5,000*
Lanyard Partner	Rs. 3 Lakhs* / US\$ 5,000*
Lunch Sponsor	As Per Actual
Gala Dinner Sponsor	As Per Actual
Delegate Kit Sponsor	Rs. 2 Lakhs* / US\$ 4,000*

120 SQM Area, 40 Complimentary Delegate, Presentation Slot etc.
27 SQM Area, 25 Complimentary Delegate, Presentation Slot etc.
18 SQM Area, 15 Complimentary Delegate, Presentation Slot etc.
9 SQM Area, 10 Complimentary Delegate, Presentation Slot etc.
9 SQM Area, 10 Complimentary Delegate, Presentation Slot etc.
9 SQM Area, 10 Complimentary Delegate, Presentation Slot etc.
9 SQM Area, 10 Complimentary Delegate, Presentation Slot etc.
9 SQM Area, 02 Complimentary Delegate, Presentation Slot etc.
05 Complimentary Delegate, Presentation Slot etc.
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*18% GST extra

PAYMENT DETAILS

BANK TRANSFER

Account Holder: Indian Society for Trenchless Technology

Bank Name: The Federal Bank Ltd.

Account No: 13020100203697

Branch: Nehru Place

IFSC Code: FDRLO001302

SCAN QR CODE TO PAY

GST No: 07AAATI1407K1ZV



INDIAN SOCIETY FOR TRENCHLESS TECHNOLOGY

908, Hemkunt Chambers, 89, Nehru Place, New Delhi 110019

www.nodigindia.com | www.indstt.com

For booking & queries please contact:

Mr. Vinay Singh Rawat
+91 97172 03923
rawat@indstt.com

Mr. Anand Kumar
+91 9873 010 226
anand@indstt.com