

No Dig India Show 2022

19th & 20th December 2022
Aerocity, Opposite Pullman Hotel,
New Delhi, INDIA

Tentative Program

DAY 1 – 19 December 2022	
Mon, 19 Dec 09:00 AM - 10:00 AM	Delegate & Visitor Registration Registration #Registration Counter Registration of Delegates, Exhibitors, Sponsors & Visitors
Mon, 19 Dec 10:00 AM - 11:00 AM	Inauguration Ceremony Opening Ceremony #Hall A
Mon, 19 Dec 11:00 AM - 11:30 AM	Tea & Coffee Break Break #Hall C
Mon, 19 Dec 11:30 AM - 12:00 Noon	Necessity of Subsurface Utility Engineering and Geophysical Techniques Session #Hall A Subsurface utility engineering has proven beneficial on projects ranging from design through construction. Historically it has been predominantly applied during the engineering or design phases of various projects. An increasing trend has been observed where the contractors using subsurface utility engineering in support of their construction activities, specifically with trenchless installation methods like horizontal directional drilling (HDD), jack and bores, and microtunneling. By Dr. Sanjay Rana, Founder & Managing Director, Parsan Overseas
Mon, 19 Dec 12:00 PM – 12:30 PM	Structural rehabilitation solution (MWSL) for non-circular conduits Session #Hall A Many underground sewer pipelines around the world require structural repairs due to aging. Sekisui SPR, a Machine Wound Spiral Lining (MWSL) technology offers a trenchless and sustainable solution. This innovative technology provides a structural solution to meet the challenges.

	<p>The presentation describes the MWSL system, testing and evaluation performed, and projects undertaken demonstrating the strength in solving similar deteriorated conduit problems faced in Asia.</p> <p>By Mr. Sean Lim, General Manager, Sekisui Singapore Pte</p>
<p>Mon, 19 Dec 12:30 PM – 01:00 PM</p>	<p>CIPP methods and Advantages of UV Curing Technology</p> <p>Discussion on CIPP technology, project on UV installation done in Lisbon for DN1600, near Airport and Equipment needed for UV liner Installations.</p> <p>By Mr. Holm Reisinger, Director, Business Development – Innovative Sewer Technologies Germany</p>
<p>Mon, 19 Dec 01:00 PM - 02:00 PM</p>	<p>Lunch Break Break #Hall C</p>
<p>Mon, 19 Dec 02:00 PM - 02:45 PM</p>	<p>Advancements in Locating Session #Hall A</p> <p>By Mr. Aamir Moiz and Mr. Anubhav Jaiswal</p>
<p>Mon, 19 Dec 02:45 PM - 03:15 PM</p>	<p>Dealing with Interference, HDD walkover perspective Session #Hall A</p> <p>By Manjunath Kumta</p>
<p>Mon, 19 Dec 03:15 PM - 04:15 PM</p>	<p>Last Mile Connectivity Challenges & Solutions (Track 1) – Power Sector moderated by Mr. Ehteshamul Haque Workshop #Hall A</p> <ul style="list-style-type: none"> • Keynote by Mr. Sreedhar Venkat, Head Planning and Construction at BSES Rajdhani Power Limited • Keynote by Mr. Varadraju, SCHWING Stetter India • Keynote address by Dr. Sanjay Rana, MD, Parsan Overseas (P) Ltd. • Keynote by Mr. Gagan Agarwal, Director, Creative Entrepreneur LLP • Keynote by Mr. Saravanan GS, Director, iGreen Technologies • Panel Deliberations for all stakeholders (Client, Contractor and Technology provider) • Open Q&A
<p>Mon, 19 Dec 04:15 PM - 04:45 PM</p>	<p>Tea & Coffee Break Break #Hall C</p>
<p>Mon, 19 Dec 04:45 PM – 05:45 PM</p>	<p>Last Mile Connectivity Challenges & Solutions (Track 3) – Water & Sewerage Sector moderated by Mr. Ehteshamul Haque Workshop #Hall A</p> <ul style="list-style-type: none"> • Keynote address by representative Delhi Jal Board

	<ul style="list-style-type: none"> • Keynote address by representative New Delhi Municipal Corporation • Keynote address by representative from L&T • Keynote address by Dr. Sanjay Rana, MD, Parsan Overseas (P) Ltd. • Keynote address by Mr. M K Zaman, Managing Director, Globalbiz MS Pvt. Ltd. • Keynote address by Mr. Prashant Mathur, CEO, Transteg Lifecycle Pvt Ltd. • Keynote address by Mr. Rajesh Sharma, Director, L R Sharma & Co. • Keynote address by Akhil Aggarwal, Tirupati Cement Products • Panel Deliberations for all stakeholders (Client, Contractor and Technology provider) • Open Q&A
<p align="center">Mon, 19 Dec 06:00 PM - 07:00 PM</p>	<p>Trenchless Awards Ceremony #Hall A Award ceremony for distinguished achievements in trenchless technology</p>
<p align="center">Mon, 19 Dec 07:00 PM - 10:00 PM</p>	<p>Delegate Welcome Dinner & Cocktail Dinner + Cocktail #Hall C Delegate welcome Dinner & Cocktail, Networking</p>
<p align="center">Day 2 – 20 December 2022</p>	
<p align="center">Tue, 20 Dec 10:00 AM - 10:30 AM</p>	<p>Comparison of UV technology vs Conventional CIPP lining Technologies Over Session #Hall A 80% of European CIPP market is shared by UV cured CIPP lining technology. It's faster installation process makes project completion 40% to 50% faster than Conventional felt CIPP cured through steam/ Hot water. We can monitor the curing process inside the pipe through front and rear view cameras and see all the physical parameters on monitor. Area reduction is only upto 6.5%</p> <p>By Mr. M K Zaman, Managing Director, Globalbiz MS Pvt. Ltd.</p>
<p align="center">Tue, 20 Dec 10:30 AM - 11:30 AM</p>	<p>Last Mile Connectivity Challenges & Solutions (Track 2) – Oil & Gas Sector moderated by Mr. Ehteshamul Haque Workshop #Hall A</p> <ul style="list-style-type: none"> • Keynote address by Mr. S K Dubey, General Manager (Projects), GAIL (India) Ltd. • Keynote address by representative of Bharat Petroleum Corporation Limited • Keynote address by Mr. Manjeet Singh, Former Director, Indraprastha Gas Limited

	<ul style="list-style-type: none"> • Keynote address by Mr. Manoj Didwania, Manager - Techno Commercial, Adani Gas Limited • Keynote address by Mr. Ramesh Thiagarajan, Country Head, Vermeer India • Keynote address by Mr. Maninder Singh, Director, Mid-East Pipeline • Keynote address by Mr. Niranjana Lal Garg, Director, Gypsum Structural India Pvt. Ltd. • Keynote address by Mr. Dhaval Thakkar, Director, Whiteland Engineering Pvt. Ltd. • Panel Deliberations for all stakeholders (Client, Contractor and Technology provider) • Open Q&A
Tue, 20 Dec 11:30 AM - 12:00 Noon	Tea & Coffee Break Break #Hall C
Tue, 20 Dec 12:00 PM - 01:00 PM	<p>Last Mile Connectivity Challenges & Solutions (Track 4) – Telecom Sector Moderated by Mr. Ehteshamul Haque Workshop #Hall A</p> <ul style="list-style-type: none"> • Keynote address by representative from Reliance Jio • Keynote address by from Mr. Akash Sharma, Head – SCM (Fiber Service), Sterlite Technologies Limited • Keynote address by from Mr. Shantanu, Director, Trenchless Toolbox Pvt. Ltd. • Keynote address by Dr. Sanjay Rana, MD, Parsan Overseas (P) Ltd. • Keynote address by Mr. Ankur Kabra, MD, C B Machinery • Keynote address by Mr. Mahaveer Jain, Director, Mohan Projects • Panel Deliberations for all stakeholders (Client, Contractor and Technology provider) <p>Open Q&A</p>
Tue, 20 Dec 01:00 PM - 02:00 PM	Lunch Break #Hall C
Tue, 20 Dec 02:00 PM - 02:30 PM	<p>Lifecycle & sustainability considerations of physical assets Session #Hall A</p> <p>By Mr. Aditya Gund, Segment Manager, Vermeer Equipment India Pvt Ltd</p>
Tue, 20 Dec 02:30 PM - 03:15 PM	<p>New Dimensions of Walkover HDD Locating Session #Hall A</p> <p>By Mr. Ehteshamul Haque, Director Asia Pacific, Digital Control Inc.</p>
Tue, 20 Dec	Critical Projects in HDD operations Session

03:15 PM - 04:00 PM	#Hall A By Mr. Aamir Moiz and Mr. Anubhav Jaiswal
Tue, 20 Dec 04:00 PM - 04:30 PM	<p>Application of trenchless technology in sub-sea & underwater pipelines and on-land pipelines systems, and the challenges thereof Session</p> <p>#Hall A</p> <p>Pipelines are the lifelines for the present lifestyle. Pipelines carry the various forms of energy products from places to places, even for ready to use, viz; drinking water, wastewater, sewerage, oil, gas, hydrocarbon, petroleum products, refined oil products, service lines, power cables, utilities, etc.; Pipelines are spread out across the countries and across the seas. Traditionally on land pipelines are laid in excavated trenches and backfilled for safety. With the advancement of Trenchless Technology pipelines are laid by pulling or pushing underground, thereby saving excavation time and cost. However a clear understanding of the hidden underground objects, geotechnical features, utility lines, cables, etc, needs to be established before start of work for environmental and personal safety. Whereas pipelines under the sea (subsea) are laid in the dredged pre-trenches or post buried by post trenching or jetting or sinking. However pipelines in the sea (subsea pipelines) are aligned and laid by pipelay barges and burial crafts with advanced technology.</p> <p>By Er. N A Madhava, Principal Consultant (Marine Civil Engineering Works) M/s Saroja Global Services Pvt. Ltd, New Delhi, INDIA</p>
Tue, 20 Dec 04:30 PM - 04:45 PM	<p>Safety in Confined Space Operations Session</p> <p>#Hall A</p> <p>By Mr. M K Zaman, Managing Director, Globalbiz MS Pvt. Ltd</p>
Tue, 20 Dec 04:45 PM - 05:00 PM	<p>Roadmap of Trenchless Programs in India Session</p> <p>#Hall A</p> <p>By Mr. Aaroh Swarup, Senior Manager, Indian Society for Trenchless Technology</p>
Tue, 20 Dec 05:00 PM - 06:00 PM	<p>Certificate Distribution & Vote of Thanks Closing Ceremony</p> <p>#Hall A</p>