





www.european-nodig.com

EUROPE'S LEADING
EVENT FOR TRENCHLESS
TECHNOLOGY

**5-6 March**Hotel Andels
Vienna House,
Berlin

**SHOWGUIDE** 





















Supported by













Organised by











Official Media Partner
TRENCHLESSWORKS





EUROPE'S LEADING

**EVENT FOR TRENCHLESS TECHNOLOGY** 

www.european-nodig.com

CONTENTS
CLICK TO NAVIGATE

### Welcome 3-4

### Conference Programme 5-8

Speakers 12-24

Exhibitors 25-57

Organised by



### Welcome

# Welcome to the third European No-Dig Berlin 2024 Conference and Exhibition.

The German Society for Trenchless Technology, GSTT, are especially pleased to welcome you this year in Berlin, not only the capital of Germany, but also Germany's capital of trenchless technology.

In the last 40 years, trenchless technologies have found great resonance in Berlin. In 1984, the city experienced the founding of its first microtunneling site and I am lucky to be involved in the development of trenchless technologies as a young engineer from the very beginning.

During these past 40 years, not only microtunneling, but also countless other "No-Dig" technologies in the rehabilitation sector were applied.

In fact, more than 80 per cent of sewers in Germany are built and rehabilitated using these trenchless methods.

I am particularly proud that this year we will have a European Trenchless Society Forum here in Berlin for the first time. In Europe there are 17 out of a total of 28 societies worldwide working together in the ISTT. Due to the terrible Russian war in Ukraine, only 15 societies are currently active. Of these, we welcome 9 societies in Berlin to our Forum.

The aim of our joint forum is to work more closely together in the future - in order to further our common goal of promoting trenchless technologies.

I wish us all a successful congress and exhibition as well as many interesting contacts.

#### Prof. Jens Hölterhoff

Chairman of GSTT, Board Member of ISTT



### Welcome

# Welcome to European No-Dig, Europe's leading platform for Trenchless Technology.

exchange of knowledge, ideas and best practices among European industry professionals while showcasing the latest advancements in trenchless technology. Bringing European countries together for a common shared benefit is essential in today's interconnected world. Europe faces many of the same infrastructure challenges. This event will provide a platform for Europe to come together, share, debate, and find solutions to many of these challenges. By working together, nations can leverage their individual strengths to address shared challenges, promote sustainable growth and further develop the use of trenchless technology.

European No-Dig aims to facilitate the

My thanks to the German Society for Trenchless Technology for all their input into the conference programme and their passion and enthusiasm to host this event. I would like to extend my thanks to all the sponsors, exhibitors, and visitors taking the time and investment to participate in European No-Dig. Trenchless Works will also be in attendance, be

sure to come and see us as we would love to take the opportunity to talk trenchless.

I hope you enjoy the event and networking opportunities.

#### Paul Harwood,

Managing Director, Westrade Group Ltd



"Bringing European countries together for a common shared benefit is essential in today's interconnected world."



Westrade Group Ltd Carotino House, Bury Lane, Rickmansworth, Hertfordshire, WD3 1ED T:+44 (0)1923 723990 E: trenchless@westrade.co.uk W: www.westrade.co.uk

### Conference Programme

AMETHYST TUESDAY 5TH MARCH -DAY 1

	DAY 1
09.00 - 09.45	Registration & Exhibition Opens
	SESSION IA
09.45 - 10.00	Conference Opening and Welcome Remarks Jens Hoelterhoff GSTT
10.00 - 10.20	How To Quintuple Investment in Trenchless Technologies Robert Stein, Stein & Partner GmbH
10.20 - 10.40	DVGW - The German Gas and Water Association Tilman Wilhelm
10.40 - 10.50	Q&A
10.50 - 11.40	Coffee Break & Exhibition Visit
	SESSION 2A
11.40 - 12.00	Trenchless Systems For Small Diameter Pipeline and Cable Installations Marius Porst, Herrenknecht
12.00 - 12.20	Microboring Equipment, an Essential Part of Trenchless Installation of Urban Grids Sebastien Schwarzer, Perforator GmbH
12.20 - 12.40	HDD and MT Designs Frederik Muller, IngSoft
12.40 - 13.00	TUnIS.pipelight - A New Dimension For Guiding Small Diameter Drives Christian Röhrig, VMT GmbH
13.00 - 14.00	Lunch & Exhibition Viewing
	SESSION 3A
14.00 - 14.30	Plastic Pipes For Challenging Laying Procedures In Future Infrastructure Applications - We Are Well Prepared Markus Hartmann, KRV (Society for plastic pipes)
14.30 - 15.00	PE Pipe in Trenchless Installations Andrew Wedgner, PE100+ Association
15.00 - 15.40	Trenchless Renovation of a Sewer Rising Main In Parnu. Estonia, A Single Shot of 472m Otakar Cigler & Mr. Margus Ränd, Terrat AS & Radlinger Primus Line GmbH
15.40 - 16.00	Q&A
16.00 - 18.00	Exhibition Viewing & Drinks Reception



### Conference Programme

BERNSTEIN UESDAY 5TH MARCH -DAY 1

	DAY 1
09:00 - 10.00	Registration & Exhibition Opens
	SESSION IB
10.00 - 10.20	Large Diameter UV Cured Installation in Asturias Borje Persson, BKP
10.20 - 10.40	Key Findings From a Comparison of Pressure Sewer Rehabilitation Technologies Iain Naismith, IKT
10.40 - 10.50	Q&A
10.50 - 11.40	Coffee Break & Exhibition Visit
	SESSION 2B
11.40 - 12.00	Alphaliner Innovation – Smartliner (Patent Protected) Firmino Barbosa, Reline Europe
12.00 - 12.20	Light curing of CIPP – History, Benefits & Development, UV-Curing Process Parameters Lars Quernheim, BKP
12.20 - 12.40	The Future is Trenchless Daniel Wehner & Ivo Raphael Hemsing, Saertex Multicom
12.40 - 13.00	Vertical CIPP is Capable of More Than Expected Markus Maletz, LGA Bautechnik GmbH
13.00 - 13.45	Lunch & Exhibition Viewing
	SESSION 3B
13.45 – 16.15	European Society Forum Participating Societies attending
16.15 - 18.00	Exhibition Viewing & Drinks Reception

### Conference Programme

AMETHYST WEDNESDAY 6TH MARCH -DAY 2

	DAY 2
09.00 - 09.30	Registration & Exhibition Opens
	SESSION 4A
09.30 - 10.45	Fibre Optics Cable Installation supported by VATM
	Market Situation & Political Development in The Telecommunications Industry Steffen Lehmann, VATM
	Sustainable No-Dig Solutions For Modern House Connections Stefan Schmitz, TRACTO
	Including two further sessions on Best-Practice Evaluation About the Current Market Situation
10.45 - 11.45	Coffee Break & Exhibition Visit
	SESSION 5A
11.45 - 12.15	Using AI Technology in Gravity Pipe Condition Assessment on Smaller to Large Pipelines Deon Pohorille, NuFlow Inc
12.15 - 12.30	Manage Risk in Small Diameter UV Pipe Lining Ian Ramsay, IRR Trenchless
12.30 - 12.45	Al Technology in Pressure Pipes Deon Pohorille, ASOE Pipes
12.45 - 14.00	Lunch & Exhibition Viewing
	SESSION 6A
14.00 - 14.30	Future Use Of Al Within the Industry Edzer Kooistra, Acquaint
14.30 – 14.50	Condition Assessments for Pressure Liners Deon Pohorille, ASOE Pipes
14.50 – 15:00	Q&A



WELCOME CONFERENCE PROGRAMME SPEAKERS EXHIBITORS

### Conference Programme

BERNSTEIN WEDNESDAY 6TH MARCH -DAY 2

	DAY 2
09:00 - 09.30	Registration & Exhibition Opens
	SESSION 4B
09.30 - 10.00	Connection Collar Systems: A Trenchless Solution for Infiltration and Exfiltration Control in Sewer Pipes Dawn Greig, Picote Solutions UK
10.00 - 10.30	Pipe Rehabilitation with Stainless Steel Sleeves Mark André Haebler & Christopher Rings, Uhrig Kanaltechnik GmbH
10.30 - 10.45	Q&A
10.45 – 11.45	Coffee Break & Exhibition Visit
	SESSION 5B
11.45 - 12.45	Workshop and Demonstration on Rehab Design Methods Frederik Muller, IngSoft
12.45 – 14.00	Lunch & Exhibition Viewing
	SESSION 6B
14.00 – 14.30	Status of European Standardisation Trenchless Construction Methods For Rehab and New Build Of Gas and Water Pipelines Michael Hentrich, Hentrich Engineering GmbH
14.30 – 14.50	Pipe Systems for the Trenchless Renewal of Pipes with Pipe Bursting and Tight-In-Pipe Method Jörg Sommer, SIMONA AG
14.50 - 15.05	Q&A

#### **EUROPEAN NO-DIG**





The GSTT - German Society for Trenchless Technology has been promoting trenchless construction for more than 40 years to highlight the technical, economic and ecological advantages of these construction methods compared to conventional construction methods.

Together with international partners, GSTT is continuously working on advancing the science and the practice of trenchless technology for the public and environmental benefit.

EUROPEAN NO-DIG Hosted by GSTT, will provide an opportunity for visitors across Europe to see many of the innovative solutions available that can help meet their infrastructure needs. The event features: An exhibition, conference and networking.

#### Kontakt

Jens Hölterhoff Professor · Bauingenieurwesen

\ +49 3841 753-7610☑ jens.hoelterhoff@hs-wismar.de

Hochschule Wismar University of Applied Sciences Technology, Business and Design Philipp-Müller-Straße 14 23966 Wismar Dr. Klaus Beyer Geschäftsführer · German German Society for Trenchless Technologie e.V. (GSTT)

**\** +49 30 81 45 59 84☑ info@gstt.de





fiw.hs-wismar.de/grabenlos-bauer

Mit freundlicher Unterstützung













### **NO-DIG EVENTS**

International No-Dig events brought to you by the industry's world experts



#### **EUROPEAN NO-DIG 2024**

5-6 March 2024 Hotel Andels Vienna House, Berlin WWW.european-nodig.com



#### **TRENCHLESS ASIA 2024**

16-17 July 2024 World Trade Center Metro Manila, Philippines WWW.trenchlessasia.com



#### NO-DIG LIVE 2024

Featuring the UKSTT Gala Dinner & Awards Ceremony

1-3 October 2024 NAEC Stoneleigh Park, Warwickshire www.nodiglive.co.uk



### TRENCHLESS MIDDLE EAST 2024

Featuring the ISTT International No-Dig Conference 5-6 November 2024 Jumeirah Beach Hotel, Dubai www.trenchlessmiddleeast.com



NO-DIG ROADSHOW SERIES 2024



#### **TRENCHLESS ASIA 2025**

KL Convention Centre, Kuala Lumpur, Malaysia



### NO-DIG ROADSHOW SERIES 2025



### TRENCHLESS MIDDLE EAST 2025

Kingdom of Saudi Arabia 2025



**EUROPEAN NO-DIG 2025** 



TRENCHLESS MIDDLE EAST 2026

Dubai 2026



**EUROPEAN NO-DIG 2026** 



**NO-DIG LIVE 2026** 

29th September - 1st October 2026



**TRENCHLESS ASIA 2026** 



NO-DIG ROADSHOW SERIES 2026

### **FUTURE EVENTS**

TRENCHLESS THAILAND | TRENCHLESS VIETNAM | TRENCHLESS PHILIPPINES

NO-DIG SOUTH AFRICA | TRENCHLESS GERMANY









### **TRENCHLESS ASIA 2024**

16-17 July

World Trade Center Metro Manila, Philippines

#### The thirteenth event in this outstanding series travels to Manila.

TRENCHLESS ASIA is the major annual international gathering for trenchless technologists to meet and discuss the latest industry developments featuring:

- Trenchless Technology
- · Underground Infrastructure
- Pipeline Technologies
- · Underground Utilities
- Trenchless Solutions for Urban Flooding
- · Knowledge Transfer
- Green Technology



For more details regarding exhibiting and sponsorship opportunities please contact: Contact Trevor Dorrell: tdorrell@westrade.co.uk or +44 (0)1923 723990

Organised by

Supported by

















**TRENCHLESSWORKS** 

Chinese Partner















#### Firmino Pires Barbosa, Reline Europe

Firmino has a degree in civil engineering and has worked in the sewer rehabilitation industry for 26 years, mainly as a CIPP consultant and supplier.



Firmino joined RELINEEUROPE in January 2013 as International Sales

Manager and is currently responsible for sales in the UK and Southern Europe. Firmino has expertise in the planning and design of trenchless pipe rehabilitation methods for gravity sewers and pressure mains.

Firmino has given numerous technical presentations at national and international level and is passionate about trenchless technologies and sustainability.

#### Otakar Ciglar, Business Development Manager Central and Eastern Europe at Rädlinger Primus Line GmbH

Civil Engineer with focus on building materials and building diagnostic.

Member of Czech Chamber of Authorized Engineers and Technicians
(ČKAIT) as authorised technician with focus on hydrotechnical structures



and pipeline construction. Otakar has over 14 years of experience with trenchless pipe rehabilitation techniques and was involved in several pipeline renovation projects in Eastern Europe, Baltics, and Scandinavia.



### Dawn Greig, Senior Director at Picote Solutions

With a background in senior management and close to fifteen years' experience in the trenchless sector, Dawn was instrumental in launching Picote Solutions in 2012 and continues to promote its new advances to the trenchless market, as well as managing and developing contracts with key partners internationally. She believes



that it is vital for manufacturers to cooperate with industry organisations to develop and advance the industry around the world. After three years as the first female Chair of the Society, Dawn is now Immediate Past Chair of the UKSTT and is also a member of the ISTT Outreach Marketing Committee.

#### Mark André Haebler, Uhrig Kanaltechnik GmbH

Mark has been with Uhrig Kanaltechnik GmbH since Nov. 01. 2017. In his position as Head of International Sales & Business Development he is responsible for the world-wide Certified Partner support and his team.

Before he was part of the Management Team of Hermes Technologie

GmbH – a German leader in trenchless support of eg. manhole



rehabilitation based on mortars and gouts. He is also Board member of the AATT (Austrian Association of Trenchless technology) and Vice chair and member of the Board of Directors of the ISTT. He has been in the No-Dig industry since 2003.

#### Markus Hartmann, Managing Director of KRV

Markus Hartmann is a chemical engineer and business economist and has more than 25 years of experience in the chemical and plastics industry. Here he worked in the areas of production, research & development, technical marketing and business development, as well as managing strategic projects and a market segment.



He has been Managing Director of the German Plastic Pipe Association for three years now.

#### Ivo Raphael Hemsing, Saertex

Ivo Hemsing (M.Eng.) is Business Development Manager in the field of pressure pipe rehabilitation at SAERTEX multiCom. Since 2017, he has specialised in the planning and implementation of global rehabilitation projects using CIPP. After studying industrial engineering for



environmental technology at Münster University of Applied Sciences, he worked as a planning engineer for urban water management in an engineering office in Münster.

#### Michael Hentrich, Dipl.-Ing.

1985: Degree in mining engineering

1985 – 2012: Various functions in GILDEMEISTER civil engineering company, Berlin. (sewer and pipeline construction, pipe jacking, microtunnelling, horizontal directional drilling, foundation engineering)



2012 up to present: Consultant engineer in civil engineering 2014 up to present: Publicly certified expert for pipe jacking



#### Edzer Kooistra, Acquaint

Edzer Kooistra works as a Sales Engineer at Acquaint, a company in Leeuwarden, Netherlands. Acquaint uses special ultrasound technologies to inspect wastewater force mains and drinking water mains, making it easier to manage and save money. Edzer's job involves using Al to help sell this technology and improve the company's processes. He studied commercial economics and has been with Acquaint for two years, helping them grow worldwide. In his talk, he'll explain about how Al can change the water industry for the better, making things more efficient and smart.

#### Steffen Lehmann Referent Public Affairs, VATM

In its Gigabit Strategy, the Federal Ministry for Digital Affairs and
Transport (BMDV) has set ambitious targets for 2030. According to the
German government, the implementation of the strategy is making
great progress. But is this claim backed up by data? How is the political
framework affecting the implementation and which future decisions
will determine whether the government's target is realistic? Steffen Lehmann, Public Affairs
Specialist at VATM, Germany's major association in the telecommunication industry, will shed
light on these questions by analyzing the latest VATM market report.



### Markus Maletz,

Position - Publicly appointed and sworn expert for buried pipelines and sewer renovation by the Chamber of Industry & Commerce

Education & Training - Civil Engineer

Key qualification - EUR ING № 32574 - Dipl.-Ing. / Technical Highschool



Experience - More than 30 years in sewer renovation; Insituform Germany 1992-2011, KMG Pipe Technologies 2011-2014 and LGA Bautechnik GmbH since 2014.

#### Frederik Muller, IngSoft

Civil engineer: Dipl.-Ing. (FH) at the Georg-Simon-Ohm University of Applied Sciences in Nürnberg 2006: M.Eng. in Software Engineering in 2014. In pipe statics since 2010: Head of structural department at IngSoft GmbH: authorised office: board member of DWA and GSTT working groups. Working on marketing, sales, support, and



programming for the software IngSoft EasyPipe: Structural analysis for earth bedded pipes in open cut and trenchless. Avowed enthusiast of the Horizontal Directional Drilling (HDD) method

Always happy to receive feedback and inspiring discussions.

www.ingsoft.com |statik@ingsoft.de | +49 911 430879-27



# Dr Iain Naismith, Senior Research Fellow at IKT Institute for Underground Infrastructure

Dr Iain Naismith is based in the UK, managing IKT's international projects and knowledge sharing. He chairs the Technical and Educational Committee of the UK Society for Trenchless Technology and also the Sewer Rehab Contact Group of UK/Ireland sewer network owners.



#### Borje Persson, JBP Composites

Börje Persson, Swedish by birth, started working in the trenchless industry more than 35 years ago. He is currently the Export Manager for BKP Berolina and has been since 2004. BKP are a German based CIPP producer of UV cured GRP liners and have been one of the leading international suppliers of this technology since 1997.



Börje graduated as a computer hardware engineer in 1981, shortly after beginning work in the thermoplastic industry while continuing studies in rubber and plastics at Lulea University, Sweden. In 1985 he began working with the technical development of the very first commercially produced UV cured glass fibre reinforced liner for a Swedish based company where he remained as a technical director and shareholder until 1999.

Since 2008 Börje has been the founder and major shareholder in a number of trenchless companies in South East Asia, including BKP Berolina-Liner System (M) Sdn Bhd who are the exclusive agent for the Berolina Liner system in Malaysia and other countries in the region.

### **TRENCHLESSWORKS**

# WHY NOT ADVERTISE WITH US?

Your advert here

Trenchless Works readership is generated from over 40 years of Trenchless events, and the distribution of Trenchless Works HORIZONTAL RAMMER GETS Contact Us For more details regarding advertising and sponsorship opportunities please contact: Trevor Dorrell: (0)1923 723990 tdorrell@westrade.co.uk

#### Deon Pohorille, NuFlow Inc. SASTT

Deon Pohorille started his Trenchless career finding landmines in the military in 1990 and discovered it was safer to find pipes with GPR and never looked back. He has done condition assessment on 4 continents learning more from training people in manholes than in the office...his motto is (people before pipes). Deon's fathers farming background gave him a strong work ethic and a hands-on approach to problem-solving. His military experience taught him the importance of teamwork and attention to detail. These skills have served him well in his career as a Condition Assessment & Trenchless pipe rehabilitation specialist.

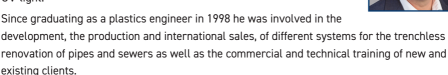
#### Marius Porst, Herrenknecht AG

During his studies of Business and Engineering at the Technical
Universities of Clausthal and Berlin, Marius Porst gained extensive
experience in development, sales and marketing for various industry
and consulting companies. In 2023 he joined Herrenknecht AG to
strengthen the Business Division Pipeline within the Utility Tunnelling
department. There, he focuses on advancing trenchless pipeline installation technologies
and exploring new business in further applications such as hydrogen and carbon capture
and storage.



### Lars Quernheim, Group COO at BKP Berolina Polyester GmbH & Co. KG

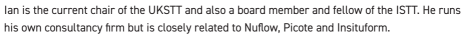
Lars Quernheim is a specialist in pipeline rehabilitation with the cured-in-place-pipe method, favourably glass fibre reinforced and cured with UV-light.



#### Ian Ramsay, IRR Trenchless

Ian has been involved in the trenchless industry for over 25 years. Mainly involved in CIPP both small and large diameter.

He has worked around the world both from a practical side but also with specifications and detailed training working with installers and engineers. Particularly in USA, Asia as well as Europe and South America.



He is working on several complex pressure and small diameter projects currently.





#### Margus Ränd, CEO No-Dig project manager in Terrat AS (Estonia)

Education - Water management engineer (BSc 1994, Estonian University of Life Sciences)

Working with No-Dig methods since 1998 (including CIPP renovation by UV-cured methods outdoor/indoor, directional drilling, pipe bursting, pipe ramming Primus Line, VIP-Maxi Line/ Flexoren, manholes renovation UV-cured/ and concrete torcrete method etc.)



#### Christopher Rings, Uhrig Kanaltechnik GmbH

Mr. Christopher Rings is with Uhrig Kanaltechnik GmbH since October 1st 2020. In his position he is responsible for the sales / support in the European market. Before he came to Uhrig he worked 10 years for company Vetter – a German manufacturer of Pipe Plugs – where he gains valuable experience in the European trenchless technology market.



#### Christian Röhrig, VMT GmbH

In 2000, I earned a master's in surveying from the University of Applied Sciences in Karlsruhe. Postgraduation, I contributed to various drill & blast projects in Austria and Germany, including ICE highspeed rail projects. Joining VMT in 2006, I began as an active surveyor specializing



in Microtunneling. Accumulating extensive expertise, I managed about 50 global projects. Since 2014, I transitioned to the sales team, engaging with clients worldwide. Maintaining a hands-on approach, I conduct site visits to comprehend construction needs. As a project manager turned sales professional, my journey reflects acommitment to both technical proficiency and client relations.



#### Stefan Schmitz, Tracto-Technik

Stefan Schmitz is working as "Market Development D-A-CH" for Tracto-Technik. He has over 20 years of experience in the trenchless business. In his function, he is committed to the further promotion of trenchless construction methods in the German speaking region (Germany, Austria,



Switzerland). He is actively involved in the development of regulations and guidelines to standardize and simplify the use of trenchless methods.

#### Sebastian Schwarzer, Head of Sales Horizontal Drilling, PERFORATOR GmbH

Born an on August, 8th 1977 and raised in Germany he started his apprenticeship as surveying technician in 1997. After general qualification for university entrance and conscription time he started his college years at the Fachhochschule Cologne and finished this in 2003 as civil engineer.



His diploma thesis "Cost comparison of several rehabilitation methods for sewer lines" made at Herrenknecht - Tunnelling-Systems in Schwanau, Germany. After his work for an public association for sewage treatment and grid management he started a new challenge as Sales Engineer and Product Specialist for Pipe Rehabilitation Systems at TRACTO-TECHNIK national sales department. From 2014 to 2020 he took the chance in the role as Regional Sales Manager for TRACTOTECHNIK to implement the company growth strategy in Russia, Asia and Australia. 2021 he worked for Vietz GmbH- Pipeline Equipment in Hannover as International Sales Manager. Since January 2022 he is acting as Head of Sales Horizontal Drilling for PERFORATOR GmbH, a leading Manufacturer for Auger Boring Equipment and Drill pipes for vertical i.e. horizontal drilling. In sum he has a 20 year reputation in the Pipeline and Trenchless business.

#### Jörg Sommer Dipl.-Ing. (FH), SIMONA AG

Studying civil engineering at TFH Berlin, 1999 sales engineer at Tracto-Technik for trenchless renewing methods, developing TIP-Method for trenchless renewing of sewer liner, Since 2007, business development and sales engineer in the pipe industry for trenchless laying processes.



#### Robert Stein, STEIN Ingenieure GmbH

Dr.-Ing. Robert Stein is the Managing Associate of Prof. Dr.-Ing. Stein & Partner GmbH and Managing Director of STEIN Ingenieure GmbH and STEIN Infrastructure Management.



His business activities include project management, realisation of major projects, coordination of interdisciplinary project teams, management of international advanced training and educational activities in the field of underground infrastructure systems.

Currently his focus is the application of deterioration and aging models for the development of demand-orientated maintenance and rehabilitation strategies, which he and his team have utilised in more than 25,000 km of pipeline.

Since 1995 he has published more than 100 publications, reports, expertise and feasibility studies.

### Andrew Wedgner, Infrastructure Pipe Marketing Manager, Lyondellbasell

Andy Wedgner is Lyondellbasell's Infrastructure Commercial
Manager, based at Rotterdam in the Netherlands, where he's
responsible for the company's polyethylene and polypropylene grades
that are used in infrastructure pipe applications. He is a chartered
civil and environmental engineer with over 30 years of experience in the polyolefin pipe,
utilities and engineering consultancy industries. Prior to Joining Lyondellbasell in 2018 he
held several senior positions in all three industries and worked in a large variety of countries
including India, Pakistan, Oman, Albania, the UAE, Iraq and the UK.



### Tilman Wilhem DGVW

Since 2022 Tilman has been Head of Public Affairs and Communications with German Gas and Water Association (DVGW), from 2008-2022 with Germanys National Organisation Hydrogen and Fuel Cell Technology and since 2016 Head of Communications and regional political networks. In 2006-2008 he was Policy Officer for environmental policy and transport



policy with the EU office of Germanys Association for Trade and Crafts (ZDH) and 2003-2006 Communications Officer with Brussels based agency. His studies consists of; 2002 - M.A. Political Science and Public Law, University of Heidelberg, 2003 - MSc European and International Politics, University of Edinburgh & extra-occupational in 2020 - MBA Technology and Innovation Management, RWTH Aachen.



# TRENCHLESS MIDDLE EAST 2024 *DUBAI*, *UAE*

featuring the ISTT International No-Dig

Jumeirah Beach Hotel 5-6 November 2024

13th Exhibition & Conference on NDRC (Trenchless) Technology



#### **BOOK YOUR STAND TODAY...**

- Enjoy a great ROI from visitors, suppliers, innovations, industry leaders and buyers
- TME features more than 85 exhibiting and represented companies from 16 countries
- TME is the longest running trenchless event in the UAE, GCC and MEASA regions
- TME is the only event dedicated conference and exhibition focusing on Trenchless Technology
- The only event to be officially supported by ISTT
- Meet planners, contractors and operators, central & local government officers and civil engineers
- Meet and network with industry buyers





**.....** 

111

#### Trenchless Technology / NDRC - Keeping the Middle East moving

Sponsorship opportunities available!
Contact Trevor Dorrell: tdorrell@westrade.co.uk or +44 (0)1923 723990













Official Media Partner











#### **ACQUAINT**

Zwettestraat 27b, 8912AV, Leeuwarden, The Netherlands

T: +31 853 032 782

E: Info@acquaint.eu

#### Representatives:

Edzer Kooistra – Sales Engineer Mark Pranger – Sales Engineer



Acquaint is a scale up company located in the Capital of Water Technology: Leeuwarden, the Netherlands. Acquaint has invented multiple innovative solutions that help asset managers prevent pipeline failure, damages and/or water wastage. As such, Acquaint has developed an inline inspection technology for pressurized water and wastewater pipelines using ultrasound technology with limited to no service interruption. Acquaints piggingtool, the ACQUARIUS, delivers an accurate XYZ mapping and detects many failure mechanisms in a broad range of pipeline materials and diameters.

# AMIBLU GERMANY GMBH

Gewerbepark 1, 17039 Trollenhagen, Germany

T: +49 39545280

E: germany@amiblu.com

W: www.amiblu.com/de



The high strength of Amiblu jacking pipes makes them ideal for jacking applications, as evidenced by numerous projects and awards around the world. The Amiblu pipe design for jacking and microtunnelling takes advantage of our non-corrosive GRP material. The smooth outer surface and water repellency ensure low friction during jacking. Combined with our many years of experience in the supply and engineering of jacking and relining projects, Amiblu is the first choice for engineers and designers of No-Dig projects. No matter how challenging - we'll find a solution!



#### **ANHUI TANGXING**

Shangyao Industrial Park, Huainan, Anhui, P.R. China

W: www.tangxing.cn

#### Representatives:

Mike Tang

Martin Wang



Tangxing specializes in the research and development, design, manufacturing, and service of tunnel excavation equipment. The main products are pipe jacking machines, shield tunnelling machines, and hard rock tunnel boring machines (TBM), which are widely used in municipal pipelines, urban rail transit, underground comprehensive pipe galleries, oil and gas pipelines, and water diversion tunnels.





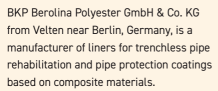
## BKP BEROLINA GMBH & CO KG.

Heidering 28, 16727 Velten, Germany

T: +49 (3304) 20 88-100

E: info@bkp-berolina.de

W: www.bkp-berolina.com



Sewer rehabilitation companies can use the Berolina-Liner to renovate pipe sections in need of rehabilitation within one working day for the next 50 years. Complex excavations are avoided, the disruption to infrastructure is minor and short-term, and significantly less CO2 is emitted – also in comparison to other rehabilitation methods. With more than 25 years of experience, BKP provides you with the highest product quality and flexibility, help you plan your construction project and conduct product training.

In 2021, BKP Berolina together with Oxeon AB from Borås, Sweden, launched CarboSeal®, the first relining solution for district heating pipes. By avoiding



excavation, the carbon footprint of producing, installing and refilling is reduced by at least 90%. Instead of digging up streets, existing manholes or small trenches can be used to renew the network. The minimal impact on activities overhead makes it easy to replace even the most challenging pipes under roads with heavy traffic, rail lines, or water. Cumbersome and lengthy processes to apply for permits and plan for digging up streets are history. The process to replace old pipes can now be done in weeks rather than years.

With more than 25 years of experience, BKP provides you with the highest product quality and flexibility, help you plan your construction project and conduct product training.





#### **BODENBENDER GMBH**

Goldbergstrasse 13, 35216 Biedenkopf, Germany.

Representative:

Anna Gerlach

Bodenbender GmbH is a family business from Hesse (Germany), which was founded in 1967. Now in the third generation's hands, the company embodies a spirit of partnership and is known for its high-quality solutions in the area of trenchless sewer rehabilitation and pipe relining. Starting out as a service provider, the company nowadays sees itself as a producer, supplier and knowledge provider.

The latter takes place in the company's own academy - Bodenbender Relining Academy. The motto "Pipe Relining Needs Experts" is practiced here and inspires customers.

The AIRBAGLINER® is a world-renowned product from Bodenbender, trusted by thousands of users worldwide. In addition to this top-class calibration hose, the company offers other high-quality solutions: For example, Bodenbender EP resin - an epoxy that is specially manufactured for

### **BODENBENDER**

Your Partner for Pipe Relining

sewer systems. Bodenbender also offers sophisticated systems for partial and inlet renovation, in-house renovation and manhole works. Although specialising in domestic connection sewers, the company is happy to offer products beyond this scope too - and willingly responds to individual customer requests. Additional plus: Most solutions are certified by the German Institute for Building Technology (DIBt).

Bodenbender extends and converts individual rehabilitation vehicles. By using modular units, small trailers and entire HGV's can be easily fitted with cooling modules for resin tempering, impregnation installations, tool cabinets and more.

Let us be your partner in this growing market - we will convince you.

# **BODENBENDER**

Your Partner for Pipe Relining







#### **BOHRTEC GMBH**

E: nieder@bohrtec.de

W: www.bohrtec.com/de/unternehmen/ueber-uns.html

#### Representative:

**Gregor Nieder** 



Bohrtec Auger Boring Machines are the perfect solution for trenchless installations of small diameter pipes in the range of 0,2 to around 1,4 meters. These machines can be operated guided or non-guided and provide simple and fast solutions for a wide range of applications. The main characteristics are short set up times and small space for the job site setup. Bohrtec auger boring machines can be operated in almost all ground conditions with high precision from soft soil to hard rock.

# BRAWO SYSTEMS GMBH

Blechhammerweg 13–17, 67659 Kaiserslautern, Germany

T: +49 631 20561-100

E: info@brawosystems.com

W: www.brawosystems.com

#### Representatives:

Hakim Dehimi

**BRAWO** SYSTEMS

BRAWO® SYSTEMS is one of the leading system suppliers in the drain and sewer renovation industry, providing liner and resin, installation equipment and fully equipped vehicles.



#### CHANNELINE INTERNATIONAL

Channeline International Fiber Glass Manufacturing L.L.C., PO Box 8091, Dubai, UAE

T: +971 50 553 5267

E: timwebb@apsdubai.com

T: +971 56 642 6349

E: nickwalters@channeline-international.com

W: www.channeline-international.com

#### Representatives:

Tim Webb Nick Walters

For over four decades, Channeline has been a global leader in the custom design and manufacture of high-quality, fully structural GRP lining systems for the trenchless rehabilitation of existing sewers, tunnels, culverts, stormwater, and other buried structures. With a worldwide presence in over 20 countries, we offer turnkey, innovative solutions for our clients, consultants, and contractors from design to installation.



With a worldwide presence in over 20 countries, we offer turnkey, innovative solutions for our clients, consultants, and contractors from design to installation











# Any shape. Any size.

# GRP structural lining systems

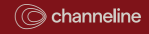
For over four decades, Channeline has been a global leader in the custom design and manufacture of high-quality, fully structural glass reinforced plastic (GRP) lining systems in any shape, and any size, for the trenchless rehabilitation of existing sewers, tunnels, culverts, stormwater, and other buried structures. With a worldwide presence in over 20 countries, we offer turnkey, innovative, and sustainable solutions with a design life of 150 years, for our clients, consultants, and contractors from design to installation.

### **Applications**

- Wastewater
- © Stormwater
- Rail and road culverts
- Tunnels
- Seawater cooling network
- Custom

Beyond sordinary

Channeline International Fiber Glass Manufacturing L.L.C. Dubai, United Arab Emirates
Tel: +97148848383
E-mail: sales@channeline-international.com





#### **DOWN2EARTH**

Quote Rue Zénobe Gramme, 13, 4710 Lontzen, Belgium

T: +32 476 740 876

E: hans@down2earth.com

W: www.down2earth.com

#### Representatives:

Hans Corvers - CEO

Sophie Loumaye - Marketing & communication



Down2earth is a full service and preferred partner for microtunneling and pipe jacking in the Trenchless Technology Industry. We supply new and revised microtunneling machines and provide customized solutions tailored to contractors requirements all around the world. We purchase, recondition, sell and rent complete microtunneling systems or individual components such as jacking frames, extension kits, cutting wheels, tunnel lines, slurry pumps, guidance systems, separation systems, etc.

Down2earth offers consultancy services, to contractors, engineering or design companies and authorities.

#### **HERRENKNECHT**

Schlehenweg 2, 77963 Schwanau, Germany

T: +49 7824 302 0

E: info@herrenknecht.com

W: www.herrenknecht.com

#### Representatives:

Andreas Messner Marius Porst Sascha Böhringer



With the experience of more than 6,200 projects, Herrenknecht is a technology and market leader in the area of mechanized tunnelling technology. Herrenknecht is the only company worldwide to deliver cuttingedge tunnel boring machines for all ground conditions and in all diameters – ranging from 0.10 to 19 meters. The product range includes tailor-made machines for traffic, supply and disposal tunnels, technologies for pipeline installation as well as drilling equipment for vertical and inclined shafts and deep drilling rigs.

#### **IBG HYDROTECH GMBH**

Siemensstraße 39, 63755 Alzenau, Germany

T: +49 (0) 60 23 - 94 39 0 E: info@ibg-hydro-tech.de W: www.ibg-hydro-tech.de

#### Representatives:

Norbert Olbrich Marc Thiele

#### **IBG HydroTech**®

We develop cutting edge systems for trenchless rehabilitation of pipelines, providing tailored solutions ranging from individual components to complex vehicle configurations. With over 40 years of experience and close collaboration with users both nationally and internationally, we offer product solutions precisely aligned with market requirements.





ANY SIZE. ANY SHAPE. ANY PIPE.



#### **IMPREG GMBH**

www.impreg.de/en

#### Representatives:

Francis Clauss Alain Adloff

IMPREG. More than 20 years of experience. We are the standard for trenchless pipe & sewer rehabilitation. We make the impossible possible.

We develop and produce future-oriented CIPP liner systems and even master the largest dimensions & highly complex remits up to DN 2000. We ensure the highest quality while acting resource-saving and sustainable.

Know-how, many years of experience and exceptional local support.

### Our motto: Being the best in whatever we do.

That characterises our IMPREG Sales Team Europe, which consists of:

- Katrin Letzgus-Danhach (Head of Sales)
- · Christian Pfaff (Sales DACH)
- Francis Clauss & Alain Adloff (Sales Europe)
- · Jack Talbott (Sales UK)

Beyond this, we have a warehouse in UK. IMPREG (UK) Ltd. stands for fast and efficient local supply of ready-impregnated liners within 24 hours. This saves time and money. Our UK warehouse holds a range of liners in the most popular size ranges tailored for the UK's demand. With Jack Talbott and his more than 15 years of experience as a contractor installing liners, we are ready to support you for all type of site requirements.

On top we offer site support and fast delivery of IMPREGLiners up to DN2000 straight from our production in Germany.

A decision to use the IMPREGLiner is a decision for the overall success of your company. The advantages of the proven IMPREG products, the flexibility of the company & the professional skills of the employees are a reliable guarantee of growth and continuity.



# ANY SIZE. ANY SHAPE. ANY PIPE.





#### **IMPREG**Liner

The UV-Liner for DN 150 - DN 2000. We set standards in trenchless sewer rehabilitation. Being the Best in whatever we do.

#### **JACKCONTROL AG**

Buchholzstrasse 50, 8750 Glarus, Switzerland

T: +41 (0) 55 650 20 20

E: info@iackcontrol.com

W: www.jackcontrol.com

#### Representatives:

Stijn Philips, Stefan Trümpi



Jackcontol has been developing and marketing systems for optimisation and quality assurance of trenchless construction methods microtunneling and underground pipe jacking since 2004. Over 200km of successfully constructed tunnel worldwide documents the capability and innovative strength of Jackontrol's product portfolio. With the new microtunneling software MSS (Microtunneling Support System), all information and data available on a tunnelling construction site are combined in one software and new applications are created from them.

# MTS-MICROTUNNELING SYSTEMS GMBH

Am Heisterbusch 18A, 19246 Lüttow-Valluhn, Germany

T: +49 38851 3270

E: info@mts-tunneling.com

W: www.mts-tunneling.com

T: +49 151 57426427

E: huesam@mts-tunneling.com

#### Representative:

Jürgen Hüsam



MTS Microtunneling Systems GmbH has been supplying a wide range of horizontal drilling technologies for over 20 years. The company's core competence lies in Microtunneling Systems, Tunneling Machines, System 2, Components, Spare & Wear Parts and Services.



#### NUFLOW TECHNOLOGIES

1270 W. Mission Ave. Escondido, CA 92029

T: +27 826118116 +44 771 4241959

E: dpohorille@nuflow.com iramsay.ic@nuflow.com

W: www.nuflow.com/global



For over 20 years NuFlow has offered versatile and effective coating solutions for residential, commercial, and industrial pipe systems. With our in-house R&D laboratory and manufacturing facility, NuFlow supports our Certified Contractors and their customers from assessment to installation. After tens of thousands of restoration projects, and thousands of miles of lined pipe in everything from residential homes to commercial buildings, high rise condominiums to aircraft carriers, NuFlow has established itself as the company best equipped to handle pipe restoration.

#### **PERFORATOR GMBH**

Bei dem Gerichte, 37445 Walkenried, Germany

T: +49 159 04201313

E: sschwarzer@perforator.de

T: +49 5525 201 0

E: info@perforator.de

W: www.perforator.de

#### Representative:

Sebastian Schwarzer



PERFORATOR has been supplying a wide range of Horizontal and Vertical Drilling Technologies for over 30 years. The company's core competence lies in Auger Boring Technology, Drill Pipes for HDD and Accessories, Disc Cutters and Injection Technology.



#### PE100+ ASSOCIATION

PO Box 137, Apeldoorn, 7300 AC, The Netherlands

T: +31 6 11165118 E: contact@pe100plus.com W www.pe100plus.com/

Founded in 1999, the PE100+ association comprises 15 producers of PE100 pipe compounds that have come together to promote the use of high quality materials. The association undertakes technical studies into the use of PE100 pipes in different applications, including trenchless technology and provides technical advice on the use of PE100 pipe systems. The regular testing of pipes by an independent 3rd party demonstrates the performance of the materials produced by its members and the association's website, www.pe100plus.com is a leading source of information for end users.



Founded in 1999, the PE100+ association comprises 15 producers of PE100 pipe compounds that have come together to promote the use of high quality materials.



PROMOTING THE USE OF PE PIPE SYSTEMS IN NO-DIG SOLUTIONS



**ASSURING CONSISTENT HIGH QUALITY** THROUGH INDEPENDENT TESTING

AN ESTABLISHED LABEL TO IDENTIFY **HIGH QUALITY MATERIALS** 

PROVIDING END USERS WITH INFORMATION ON SYSTEM DESIGN AND INSTALLATION





























# PICOTE SOLUTIONS OY LTD

Pienteollisuustie 24, 06450 Porvoo, Finland

E: dawn@picotesolutions.com
E: sylvia@picotesolutions.com
W: www.picotegroup.com

#### Representatives:

Dawn Greig Sylvia Petschnig



Picote Solutions is a global innovator and manufacturer of trenchless machines and tools. As a contractor at heart, we are truly passionate about advancing the trenchless industry through innovation and education. We have a worldwide team for sales, marketing, production, export, training, and technical support, with facilities in Finland, the U.K., and the USA. Products include Picote's patented Millers which are multi-use machines and the power behind our extensive range of tools.

# PIPETRONICS GMBH & CO. KG

Helmholtzstr. 1d, 76297 Stutensee, Germany T: +49 7244 9499-30 E: info@pipetronics.com

W: www.pipetronics.com

#### Representatives:

Mr. Owen Shearman -Sales Robotics Lateral Pipes

Mr. Daniel Schlehahn -Application Engineer / Sales Seals Products Autonomous milling robots for the main sewer and house connection, filling, grouting and internal pipe sealing systems, vehicle extension and generator construction, service and accessories - Pipetronics® provides you with customised all-inclusive packages from one single source. Our innovative technologies and pioneering solutions for trenchless sewer rehabilitation support sustainably your economic success.







#### RÄDLINGER PRIMUS LINE GMBH

Kammerdorfer Straße 16 93413 Cham T: +49 (151) 64 91 47 76 E: andreas.gross@primusline.com W: www.primusline.com/en/

#### Representative:

Herr Gross Andreas - Head of Business Unit - International Water Projects

Primus Line® Rehab is an innovative technology for the trenchless rehabilitation of ageing pressure pipelines for various media. Ideal flow characteristics due to an extremely smooth inner coating and optimised systems for different pressure requirements make it an economical solution.

Network operators benefit from reliable operation and a sustainable investment in their assets.

The focus of Rädlinger Primus Line at the European No-Dig is on the rehabilitation of sewer rising mains as part of the critical infrastructure, the rehabilitation of which confronts cities and municipalities with numerous challenges. Primus Line® Rehab offers a time- and cost-saving alternative to conventional dig-and-lay methods. The product's characteristics – long installation lengths of up to 2,500 metres, bendability of up to 90 degrees, small excavation pits, minimal environmental impact and a fast



insertion speed of up to ten metres per minute – facilitate short installation times and rapid return to service.

Like in an Estonian city that recently rehabilitated a concrete reinforced sewer rising main under a road and along a river in difficult geological conditions. Project details will be revealed in the presentation "Trenchless renovation of a sewer rising main in Pärnu, Estonia, a single shot of 472m" on 5 March 2024 in Session 3A by Otakar Cigler, Primus Line Business Development Manager, and Margus Ränd, CEO with Primus Line's Estonian installation partner TERRAT AS.

The benefits of the Primus Line® technology are also transferable to rehabilitations in the drinking water sector. The system is approved for drinking water applications in more than twenty countries.

Rädlinger Primus Line at the European No-Dig: stand 18.



# PRIMUS LINE® FLEXIBLE REHAB PIPE

Solving underground challenges.





SAFE.RELIABLE.SUSTAINABLE.

See you at European No-Dig in Berlin! Booth no. 18

www.primusline.com



#### **REINERT-RITZ GMBH**

Ernst-Heinkel-Str. 2, 48531 Nordhorn, Germany

T: +49 151 61 08 93 93

E: Nico.hindriks@reinert-ritz.de

#### Representative:

Nico Hindriks - Area Sales Manager Quick-Pig



We as Reinert-Ritz GmbH are one of the leading manufacturers of hollow rods up to 2800mm and solid rods up to 1650mm. These are manufactured in over 200 dimensions, preferably from polyethylene and polypropylene of the highest quality, and form the basis for a wide range of fittings for gas and water supply, rising main, etc.

One of our special products is the Quick-Pig station. The complete Quick-Pig station is made of high-quality PE100 plastic, which is known for its high sustainability.

Another highlight that makes the station so unique is that no manhole is required, as the product is designed for normal underground installation, which means that all work can be carried out by just one contractor.

This eliminates many of the renovation costs that you would incur with a manhole.

In addition, as already mentioned, the Quick-Pig Station is operated from the street level, which will ensure the safety of your employees and also faster and more userfriendly work.

Our latest feature is a combination of the pigging station with an airvalve.

So, you can see the Quick-pig station as an upgrade to your system that gives you quick access to your rising main and allows you to do a lot of work safely (inspect, CCTV, pig, etc.)

The complete Quick-Pig station is made of high-quality PE100 plastic, which is known for its high sustainability.





CONFERENCE PROGRAMME

#### Quick access to your Rising Main without a manhole?

### **Quick-Pig** makes this possible directly from the street!



Inspecting, cleaning, venting, CCTVing and pigging of rising mains without manholes www.quick-pig.com





**Nico Hindriks** Area Sales Manager Quick-Pig nico.hindriks@reinert-ritz.de +49 (0) 151 61089 393

# RSM LINING SUPPLIES GLOBAL LTD

Unit 2 Connection Business Park, Woodfield Way, Balby, Doncaster, South Yorkshire, England, DN4 8GE

T: +44 (0) 330 043 9604 E: sales@rsm-web.com W: www.rsm-web.com

#### Representatives:

Phil Steele - Sales Director Tom Yoxall - International Business Development Manager



A global supplier to the Sewer Rehabilitation Industry, RSM Lining Supplies Global Ltd offer materials, equipment, and services, worldwide. Their innovative and diverse team has extensive knowledge and experience of the global CIPP network, distributing daily to wastewater & pressure pipe sectors across the globe. With a UK-based head office, two Australasian depots, and several distributors worldwide, they offer solutions for the rehabilitation of wastewater & pressure pipes in diameters ranging from 50mm - 2000mm with multiple curing methods available.

#### RSP GMBH & CO.KG

Zum Silberstollen 10, 07318 Saalfeld

T: +49 3671 5721-0

E: daniel.zoeller@rsp-germany.com

E: mh@rsp-germany.com

E: Denis.buettner@rsp-germany.com

W: www.rsp.com

#### Representatives:

Daniel Zöller

Michael Hess

Denis Büttner



#### SUCTION INSTEAD OF DIGGING

RSP suction excavators are excellently suited for rapid use in the field of underground supply cables. They are established as a gentle excavation method for repair or cleaning work. Instead of arduous physical work with shovel and air hammer or the risky use of an excavator, the available soil is simply suctioned away with the suction excavator.

The use of suction excavators is more than 16 times more effective than conventional excavation methods and replaces the time and cost-intensive work done by hand in different sectors.

Suction excavators are safe, very fast on site, ready for immediate use, operate in an environmentally harmless way, offer a high level of industrial safety, require little space and suck through small openings. They always leave behind a clean construction site and ensure that fewer machines and deployment of personnel are necessary. Instead of 3 workers, an excavator and a truck you only need one suction excavator & an operator.

# SAERTEX MULTICOM GMBH

Brochterbecker Damm 52, 48369 Saerbeck, Germany +49 2574 902-400 www.saertex-multicom.de E: d.wehner@saertex.com E: a.oberfeld@saertex.com

#### Representatives:

Daniel Wehner | André Oberfeld



#### The future is trenchless!

SAERTEX multiCom is the industry-leading manufacturer of UV-cured fiberglass-reinforced pipe liner in the world. Because we are a solution provider for the trenchless rehabilitation of wastewater and supply pipes, we partner with our customers throughout the installation process – from initial planning and bidding to on-site support and project completion. As a result, our high-performance liners have been successfully installed on thousands of projects.

### SCHAUENBURG MASCHINEN-UND ANLAGEN-BAU GMBH

Weseler Str. 35, 45478 Mülheim-Ruhr, Germany W: www.schauenburg-mab.com

#### Representatives:

Mr. Norman Perten - Head of Business Unit Construction Separation

Mr. Christian Rohn - Regional Sales Manager Middle East

SCHAUENBURG

Maschinen- und Anlagen-Bau GmbH

As one of the world's leading suppliers of innovative separation technologies and wet mechanical processing systems, Schauenburg Maschinen-und Anlagen-Bau GmbH offers tailor-made solutions for a wide range of applications in areas such as slurry processing, environment and recycling, and sand and mining.

With a strong focus on highest quality, efficiency, and performance, we set new standards and offer both standardized and customized solutions for any challenge.

Get in touch with us and start ENGINEERING A BETTER WORLD.

# SHIJIAZHUANG BODA INDUSTRIAL PUMP CO., LTD

North of Shilipu, Chang'an District, Shijiazhuang, China

W: www.bodapump.com

#### Representatives:

Duan Shaowen Cheng Qinggai



Since 2008, Boda shield and pipe jacking pump series products have been tested in the South-to-North Water Diversion project and the Yellow River crossing project of west-to-East gas transmission. Boda has provided supporting pumps for more than 50 national key projects in China, accounting for more than 70% of the domestic market of shield and more than 80% of the global market of pipe jacking. Our company also produces foreign products (such as Warman, Metso, Krebs Habermann replacement spare parts.

# STEVE VICK INTERNATIONAL

Steve Vick International Distributor, Næsvej 5, DK-4850 Stubbekøbing, Denmark

#### Representatives:

Andy Hutchison Crock Harrison





Since its foundation in 1981, Steve Vick International has been at the forefront in developing innovative products and techniques for the trenchless repair, renovation and decommissioning of pipes including a range of pipe handling equipment, pipe crackers and cutters.

Using expanding foam sealants, we also develop patented techniques allowing the live insertion of gas mains and services as well as methods of flowstopping and sealing all types of pipe including RATBLOCK.

Our local distributor is S.F.L. International A/S.



# S.F.L. INTERNATIONAL A/S

S.F.L International A/S, Næsvej 5, DK-4850 Stubbekøbing, Denmark

T: +45 40 14 22 13

E: michael@sfl-nodig.dk

W: sfl-nodig.dk

#### Representatives:

Michael Ursin Mads Ursin



Sharing a stand with Steve Vick International. Since its foundation in 1981, Steve Vick International has been at the forefront in developing innovative products and techniques for the trenchless repair, renovation and decommissioning of pipes including a range of pipe handling equipment, pipe crackers and cutters.

Using expanding foam sealants, we also develop patented techniques allowing the live insertion of gas mains and services as well as methods of flowstopping and sealing all types of pipe including RATBLOCK.

Local distributor for Steve Vick International.

#### **SWP-SYSTEMS GMBH**

Gruener Weg 4, 33397 Rietberg / Germany

T: +49 151 12515183 / +49 5244 4040 E: info@swp-systems.de

W: www.swp-systems.de

#### Representative:

Werner Hanswillemenke



SWP-Systems is a systems provider for trenchless rehabilitation products for Water and Wastewater-Lines in circular shape in the diameter range from 150 mm up to 3000 mm. SWP-Systems is serving the international market with Equipment, material and knowledge from a single source. Our spirally wound technology allows to install the liner pipe during the water is flowing. Installation equipment fits through manhole opening von 600 mm. Additional aboveground installation equipment can be positioned flexible far away from entry.



# TRACTO-TECHNIK GMBH & CO. KG

T +49 2723 808-177 M +49 170 2706436 W: TRACTO.com

Representative:

Anne Knour

TRACTO is a co-founder, designer and innovator of trenchless technology.

Headquartered in Lennestadt-Saalhausen,
Germany, the company develops, produces and markets machines and accessories for trenchless pipe installation and renewal.

The resource-saving and sustainable NODIG technology is used for the construction of pipe infrastructures for water, gas, electricity, telecommunications, e-mobility and district heating, for fibre optic networks, pipeline construction and sewage disposal.

## **TRACTO**

Customers for these innovative systems are mainly in the civil engineering and underground construction sectors, but also include utilities and network operators. Since its foundation in 1962, TRACTO has developed numerous groundbreaking trenchless solutions and is today the world's only full-range supplier of trenchless technology. With offices throughout Germany and sister companies in Switzerland, the UK, France, Australia, Africa and the USA, the company has around 700 employees worldwide.

Since its foundation in 1962, TRACTO has developed numerous groundbreaking trenchless solutions.





Be it network expansion, house connections or pipe rehabilitation, be it networks for electricity, gas, water and wastewater or fibre optics -TRACTO offers intelligent NO-DIG solutions and customised project consulting for the construction of tomorrow's infrastructures.

Discover our smart trenchless solutions and speak to our experts at:

EUROPEAN NO-DIG Berlin 05.-06.03.2024 Stand No. 9

# TUNNEL SERVICE GROUP

An der Garnbleiche 4, 52349 Düren, Germany

T: +49 2421 30757 0 M: +49 152 0787 2751

 $\hbox{E: g.kimpel@tunnelservicegroup.com}\\$ 

W: www.tunnelservicegroup.com

Representatives:

Gilbert Kimpel Michael Katsva



TSG, experts in utility tunneling, offers comprehensive services, improved standard components and turnkey solutions, compatible to all other major utility tunneling brands.

#### **TUNNEL24 GMBH**

Bruener Landstrasse 27, 46485 Wesel, Germany

T: +49 281 948 663 69 E: sales@tunnel24.com W: www.tunnel24.com

#### Representatives:

Timo Seidenfuss Ms. Tania Alt



Tunnel24 GmbH is specialized in the purchase and sale of used microtunneling machines and ancillary equipment from the leading manufacturers. Tunnel24 GmbH does also sell new tools, equipment and spare parts, such as cutting discs, cutter heads, upsize kits, hydraulic cylinders, navigation systems and components (laser target, gyro compass), slurry pumps, separation plants, centrifuges, pipes and fittings, cables, bentonite mixing and lubrication systems.





#### UHRIG KANALTECHNIK GMBH

Am Roten Kreuz 2, 78187 Geisingen, Deutschland

T: +49 7704 806-0 E: info@quick-lock.de W: www.quick-lock.de

#### Representatives:

#### René Stolp

Mark André Haebler Christopher Rings

Quick-Lock - More than just a repair method for trenchless sewer rehabilitation.

The UHRIG Quick-Lock system is much more than just a repair method. The patented Quick-Lock-System based on compression and the durable materials 1.4404 stainless steel and EPDM has proven itself in the renovation of pipes over many years.

In addition to the classic application as a repair method in sewer rehabilitation, the Quick-Lock system is also used for connecting pipe liner systems, wells and for rehabilitating walkable sewers.

The Quick-Lock system has been successfully used for 30. years now as a repair method for



closed sewer rehabilitation. The basis of our development and production is quality and sustainability.

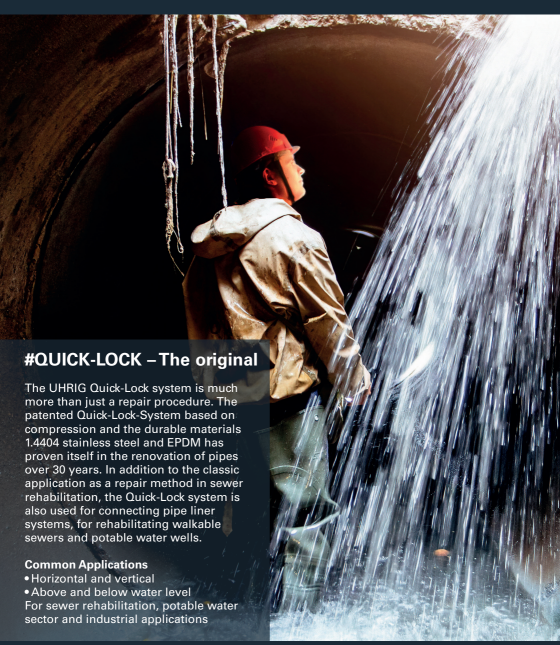
Positive long-term experience from customers and Quick-Lock users worldwide also guarantees you pipe rehabilitation of the highest level with Quick-Lock.

We sell the patented Quick-Lock system worldwide thru our Quick-Lock Certified Partners.

Quick-Lock - More than just a repair method for trenchless sewer rehabilitation.



#Since1993 #TheOriginal #QuickLockFamily



Tel. +49 7704 / 806-32 info@quick-lock.de www.quick-lock.de

UHRIG Kanaltechnik GmbH Am Roten Kreuz 2 78187 Geisingen



#### **VMT GMBH**

Stegwiesenstr. 24, 76646 Bruchsal, Germany

T: +49 7251 9699 0 E: info@vmt-gmbh.de W: www.vmt-gmbh.de

#### Representatives:

Christian Röhrig



As a driving technological force for almost 30 years, VMT has the experience, the capacities and the know-how to develop innovative system and product solutions that support construction companies all over the world to build tunnels and shafts of every size for ever more complex infrastructure projects: VMT's navigation systems for driving equipment, its production and logistics management system for segment production and further innovative system solutions for safety, monitoring and data management play key roles here.



### NO-DIG LIVE 2024 1-3 October 2024

NAEC Stoneleigh, Kenilworth CV8 2LH



### JOIN US AT OUR NEW VENUE

#### The UK's only event dedicated to trenchless technology

The seventeenth biennial trenchless technology exhibition, outdoor demonstrations and seminars

Be part of the UK industry's only showcase dedicated to trenchless technology, attracting 2000 visitors in 2022.

- · The 17th biennial trenchless technology exhibition
- Live outdoor demonstrations
- Technical sessions
- · Supported by UKSTT and their Patrons
- · Feauturing the UKSTT Gala Diner & Awards Ceremony
- Over 100 exhibiting companies in 2022

Book your stand space NOW

For more details regarding exhibiting and sponsorship opportunities please contact:

Trevor Dorrell at tdorrell@westrade.co.uk or +44 (0) 1923 723990

# Featuring the UKSTT Gala Dinner & Awards Ceremony in association with Westrade Wednesday 2 October

Sponsorship opportunities available

www.nodiglive.co.uk

Organised by

Supported by























Supported by UKSTT Patrons







