

# Announcing No-Dig Live 2010

## Spectacular displays and demonstrations



[www.nodiglive.co.uk](http://www.nodiglive.co.uk)



**Trenchless technology will once again come alive at the 10th biennial NO-DIG LIVE event to be held at Stoneleigh Park, 5-7 October this year.**

The outdoor demonstration area is already sold out and visitors can look forward to an exciting range of equipment in action, demonstrated by many of Europe's leading suppliers.

There are many reasons to ensure you make a date to visit NO-DIG LIVE 2010. This is the UK's 'Mecca' for the industry and is the only event dedicated to trenchless technology and where you can see machinery in action. NO-DIG LIVE is where visitors can get close to the exhibits, touch, feel, get their hands dirty and discuss the capabilities of a wide range of products.

- o See the unveiling of many new products to be launched at NO-DIG LIVE 2010.
- o Attend the FREE breakfast briefing seminars held each morning before the show.
- o Make a date to be at NO-DIG LIVE 2010. Keep up to date at the show website [www.nodiglive.co.uk](http://www.nodiglive.co.uk).

**AROUND THE STANDS** - Here are some early highlights of exhibitors' latest technology to be demonstrated and on display.

**Picture Perfect from Ant Hire** - The Troglotech push rod camera system has been further improved in two key areas, lighting and video performance. Working with a leading

LED manufacturer the new devices produce 300% more light than the leading competitor's products and combined with the latest in CMOS sensor technology to improve picture clarity, the camera will produce high-



resolution pictures in all conditions. The combination of increased illumination and CMOS technology strengthens Troglotech's position as the leader in camera technology. Come along to Ant Hire stand 104 to see the improvements for yourself.

**New Grundodrill XP** for greater performance and more safety - TT-UK display their NEW GRUNDODRILL XP range on Outside Stand 1, which has numerous high-tech-components. The boring operation has not become more complicated - quite the opposite. Immense increased rotation performance and advanced technical improvements, speak volumes for the 15XP, which works more quietly compared to other bore systems. New



features include 400mm wide rubber undercarriage; bore-data storage system; installed pipe tensile strength measuring system and remote data transfer to LCD display, which controls bore mode and auto-bore. A "black box" stores the bore process making data always available. The dynamic percussive hammer (1500 strokes/mi) increases application possibilities in stony soils and weathered rocks.

**Whirlwind Harrier: Cleaning and lining pipes from 12mm to 75m** - From December 2013 The Water Supply Regulations will reduce to 10 microgram's per litre ( $\mu\text{g}/\text{l}$ ), the standard for lead in water supplies. It is well documented by the DWI and others that they believe this can only be achieved by replacement or relining. Whirlwind has developed a system for cleaning and PU lining 12mm to 50mm pipes using the tried and test Whirlwind system. In the UK there are 7 million homes with Lead Pipes. To replace all the pipes will cost £8 billion and this is well beyond the capacity of the water industry. To clean and line the 7m homes using the Whirlwind System will cost £1.2 billion



**New on the Pipe Equipment Specialist Ltd** stand this year will be the recently developed Window Cutter. This product, which is designed to cut 'windows' in previously lined metallic pipes to allow access to the inserted plastic pipe, supersedes the previous hand held model. It is suitable for both Slip Lined and Close Fit Lined pipes and it is able to make both longitudinal and circumferential cuts. It attaches to

the existing pipe using adjustable chains. It joins the already extensive range of products available from this company for the trenchless industry which will be on display at the exhibition.

#### **A-Plant Trenchless Technology**

- From locations nationwide A-Plant offers a vast range of Trenchless Technology equipment, including cobra rodding systems, electro fusion equipment, butt fusion equipment, pipe coil trailers, pipe pushing machines, cable detection equipment and diesel powered trailer winches. A-Plant has Trenchless Technology locations which are operated by specialists in the field.



A-Plant's Trenchless Technology products help customers avoid the many hazards of excavation, as they allow the ground support to be installed without the need to enter the excavation. By using Trenchless Technology, associated costs are far lower than traditional open cut/trenching. Reinstatement costs and long-term environmental liabilities are also greatly reduced.



**C-SCOPE new MXL & MXT Precision Pipe & Cable Locators** - C-SCOPE's eagerly anticipated NEW MXL and MXT Precision Pipe and Cable Locating equipment will be on display at NO-DIG LIVE 2010. The MXL and MXT Locator kit features four, easy-to-use locating modes,

multi-frequency signal output plus fast and accurate depth measurement and signal current measurement. It is designed to detect, identify and trace specific buried pipes and cables, reliably and accurately, even in the most congested areas.

**Aarsleff beat the tide** - Per Aarsleff UK's Pipe Technology Division had to contend with the tide when successfully relining a 450mm discharge pipe at Bawdsey, East Suffolk. In consultation with tide

tables, plans were laid. The resin impregnated liner, designed and manufactured in-house, was installed by the Aarsleff team in between high tides. The actual installation was over in a few seconds and allowed curing to take place. After curing and cooling the ends of the liner were cut off. Using this No-Dig, CIPP method the client spent a fraction of the cost it would have taken using conventional pipe replacement. See the technology on display at NO-DIG LIVE 2010.



#### **Trelleborg pipe seals**

**Gateshead** - One of the worlds leading Specialists in materials and systems for waste water, water and sewer rehabilitation, including patch repairs, CIPP mainline and lateral rehabilitation, hat profiles, and pressure testing.



Introducing a new range of portable steam generators for fast curing of laterals and mainline. Also the new range of liners including the inversion glass fibre liner.

New epoxy resins offering fast impregnation, long pot lifes (up to 44

hours) and fast cures. Full certified training, onsite support and marketing support offered.

**U Mole, a division of Vp plc** will be exhibiting their latest range of trenchless equipment at the show including the new Hydroburst HG2.5/HG5 twin capstan winches, the latest models of MTS suction excavators as well as new developments in the Hydroburst pipe bursting range and Pipe to Site Coil Trailer Range.

As always U Mole will be completing live demonstrations including moling, pipe-bursting, winching and suction excavation with MTS equipment so come and join us to discuss the equipment and enjoy a bowl of U Mole's famous No-Dig Live Chillii.

#### **LATEST EXHIBITOR LISTING -**

Keep up to date with the latest exhibitor listing at [www.nodiglive.co.uk](http://www.nodiglive.co.uk)

#### **BREAKFAST BRIEFINGS -**

Organised by UKSTT, visitors to NO-DIG LIVE can sign up to the early morning programme of breakfast seminars held each day. Discussion topics will include:

**Day 1** - Street works and their impact on the travelling public

**Day 2** - Private Sewer Transfer - Where are we now?

**Day 3** - 'Carbon - the environment - accounting for and reducing the site footprint

#### **MORE INFORMATION**

For full information and to keep up to date with news on the show, please visit the event website [www.nodiglive.co.uk](http://www.nodiglive.co.uk) For information on exhibiting and space availability contact Paul Harwood or Stuart Hillyard on 0845 0948066

