

Registration Form

V.I.P. Attendee Pass

3 Easy Ways to Register!

1. Register online at www.nodigshow.com
Go to the registration tab and when prompted enter "FreePass" as the discount code.
2. Fax your completed pass to: 330-468-2289
3. Mail your completed pass to:
Benjamin Media Inc.
PO Box 190 Peninsula, OH 44264
Attn: Conferences Division
4. Bring your completed pass onsite:
Renaissance Schaumburg Hotel

Choose one registration option:

- Register for the Full Conference, the best value for your money, for the early NASTT/ISTT Member rate of \$500 (Non-member rate: \$700). Early registration rates end 4/2/10.
- Register for the 3-Day Exhibition Pass, including the 8th Annual Educational Auction for FREE, a \$20 value. Exhibit Hall is open May 2-7.

Attendee Information

Name _____
 Title _____
 Company _____
 Address _____
 City _____
 State/Prov. _____ Zip/Postal Code _____
 Country _____
 Phone _____ Fax _____
 Email _____

Payment Information

(If selecting Full Conference option)

- Check enclosed (payable to Benjamin Media Inc)
 Purchase order # _____
 MasterCard Visa

Name on Card _____
 Account # _____
 3-Digit Card Code _____ Exp. _____
 Address _____
 City _____ State/Prov. _____
 Zip/Postal Code _____ Country _____
 Signature _____



May 2-7, 2009

Renaissance Schaumburg Hotel
Chicago (Schaumburg), Illinois

No-Dig 2010

Rebuilding North America's
Underground Infrastructure



1770 Main Street
P.O. Box 190
Peninsula, OH 44264
U.S.A.

Phone: 330.467.7588
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www.nodigshow.com

NASTT's No-Dig 2010



May 2-7, 2010

Schaumburg Renaissance Hotel
& Convention Center

Chicago, Illinois



Presented by the North American Society for Trenchless Technology.
Managed by Benjamin Media Inc.

www.nodigshow.com



Agenda

This V.I.P. TRADE SHOW PASS is your ticket to attend the largest trenchless technology exhibition in North America – No-Dig 2010 sponsored by the North American Society for Trenchless Technology (NASTT), May 2-7, 2010 in Chicago (Schaumburg), Illinois.

You are invited to attend the following No-Dig Show events **FREE** of charge:

Monday, May 3

11:45 am – 3:45 pm

Exhibit Hall Grand Opening & Ribbon Cutting Ceremony
Exhibit Hall Open

6:15 pm – 7:30 pm

NASTT 9th Annual Educational Fund Auction & Reception
Bid on fabulous items, mingle with colleagues and make this 9th annual auction a successful fundraiser for continuing education in the industry. The auctions have contributed over \$230,000 to the Educational Fund for support of student chapters, research, training, and other student activities.

Tuesday, May 4

12:00 pm – 3:30 pm

Exhibit Hall Open

Wednesday, May 5

10:00 pm – 12:30 pm

Exhibit Hall Open

There's even more for you to experience at No-Dig 2010. Make the most of your trip and register for the full conference, the best value for your money! For a full schedule of events including technical papers, specialized seminars and networking events, call 330.467.7588 or visit www.nodigshow.com

This FREE pass is non-transferable and is not good for food or drink served during the dates and times listed on the pass. You must be at least 18 years of age.

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Welcome To No-Dig 2010!

2010 Exhibitors (As of 9/1/09)

Specialized Seminars*

Specialized Seminars*

For its 20th anniversary, NASTT will return to where it all began – in Chicago – for the 2010 No-Dig Show. Conference organizers have a variety of special events planned, such as a historical timeline and exhibit to showcase the organization's founding members. The conference theme, "Rebuilding North America's Underground Infrastructure Using Trenchless Technology," will prove to be timely and relevant given the renewed focus of infrastructure investment throughout North America.

NASTT's annual No-Dig Show will give attendees the opportunity to check out the latest products and services the trenchless industry has to offer. Last year's exhibit hall was packed with top companies and their product lines, including Cosmic Tophat's Eliminator Cutter C120-E, Kem-Tron's Tango XP Polisher, TerraMac's Mini Mac, CTZoom's StaffCam, Digital Control Inc's DigiTrak F2, Echologics' assessment services, CUES' CCTV pipeline inspection system, Ditch Witch's Ongrade System and Vermeer Corp's AXIS guided boring system. ICON Equipment also announced that it is the exclusive distributor of Bohrtec GmbH' Front Steer Guided Auger Boring Systems.

The Only Event in the Industry Devoted Exclusively to Trenchless Technology.

By attending this event, you will be a part of an unequalled technical program, outstanding entertainment, networking opportunities and an exhibition that includes cutting-edge innovations and new products used solely in the trenchless industry.

- Over 120 Peer-Reviewed Technical Papers will be presented.
- No-Dig also offers Pre- & Post- Specialized Seminars for those who would like to come early and stay late.
- The exhibit hall will feature over 125 exhibiting companies, providing an opportunity for attendees to learn more about the various products, services and trenchless equipment available to them.
- Register for the Full Conference and enjoy great food and entertainment during the exciting networking opportunities.

For additional information, contact Benjamin Media Inc. at: 330.467.7588 or visit www.nodigshow.com

Hotel Information

Location: Renaissance® Schaumburg Hotel & Convention Center
Address: 1551 N. Thoreau Dr., Schaumburg, Illinois 60173 USA

Main Phone: 1-847-303-4100 Fax: 1-847-303-4199

Rates: Standard (Single, Double, Triple or Quad) \$149.00; Student (Single, Double, Triple or Quad) \$129.00

Reservation: 1.800.468.3571 or 847.303.4100 – MUST say "No-Dig 2010" to get the rates

Cut Off Date: Friday, April 2, 2010

Cancellation: Full refund if cancelled at least 72 hours in advance

Visit www.nodigshow.com for more information.

- Akkerman Inc
- American Augers
- AMERICAN Ductile Iron Pipe
- Ameron International
- AOC Resins
- Aqua-Pipe
- Aries Industries Inc
- Avanti International
- Baroid Industrial Drilling Products
- BKP Berolina Polyester GmbH & Co
- CertainTeed Corp
- CIPP Corp
- Composites One
- Cosmic Tophat LLC
- CUES
- Danby LLC
- deneef Construction Chemicals
- Digital Control Incorporated
- Duke's Root Control Inc
- Echologies Engineering Inc
- EnviroSight
- FORMADRAIN Inc
- Godwin Pumps
- Hammer Head, An Earth Tool Co
- Hauser Laboratoris, A Division of Microbac Labroatories Inc
- Herrenknecht AG
- HTS Inc Consultants
- Icon Equipment Distributors
- Inliner Technologies
- Insituform Technologies Inc
- Interplastic Corporation
- Jack Doheny Supplies & Rentals
- LMK
- Logiball Inc
- MaxLiner LLC
- Mears Group Inc
- Michels Corp
- Midwest Mole Inc
- Miller Pipeline Corp
- Mission Clay Products/No-Dig
- MTC
- National Liner LLC
- Performance Pipe
- Perma-liner Industries Inc
- PipeMedic by QuakeWrap Inc
- Pure Technologies
- Rain for Rent
- Reline America
- SAERTEX multicom GmbH
- Srayroq Inc
- Spectrashield Liner Systems
- Terre Hill Composites
- TT Technologies
- Ultraliner Inc
- Underground Solutions
- Underground Tools Inc (UTI)
- Vac-Tron Equipment LLC
- Vermeer

Sunday, May 2

An Intro to Trenchless Technology Short Course – New Construction Techniques & Rehabilitation Methods

This introductory short course is ideally suited for both newcomers to the industry and for anyone who is interested in seeking a refresher course on trenchless technology methods. The first session covers new construction techniques – microtunneling, HDD, pipe jacking, auger boring and pipe ramming. The rehabilitation session provides an overview of the methods available to public works and sewer agencies to rehabilitate water and sewer systems without the need for excavation. Course instructors TBD. Earn CEUs for your participation.

Wednesday, May 5 – Thursday, May 6

Horizontal Directional Drilling (HDD) Good Practices Guidelines Course

The HDD course provides an in-depth overview of Horizontal Directional Drilling (HDD) and covers five topics: (1) operation and application; (2) equipment and materials; (3) planning including surface and geological investigations, utility surveys, bore planning, and regulations and permitting; (4) job site safety; and (5) risk reduction, trouble shooting and mitigation. The course is based on the HDD Good Practices Guidelines Manual, an industry-developed document which provides contractors, engineers and owners with a set of guidelines to assist in successful HDD installations and operations. Course instructors TBD. Earn CEUs for your participation.

Wednesday, May 5 – Thursday, May 6

NASTT New Installation Methods Good Practices Course – Application of Grade, Alignment Control and Guidance

The new installation methods course addresses trenchless methods commonly used to install new pipe and casing. These methods include: (1) auger boring; (2) pipe ramming; (3) pipe jacking; and (4) the pilot tube method. Examples and case studies will be presented to assist attendees in determining which method is preferable to use under various project conditions and requirements. This course is ideally suited for municipal engineers, utility personnel, designers, managers, owners and contractors. Course instructors TBD. Earn CEUs for your participation.

Wednesday, May 5 – Thursday, May 6

NASTT Cured-in-Place-Pipe (CIPP) Good Practices Course

The CIPP course is geared to provide an in depth overview of wastewater mainline and lateral pipe rehabilitation using CIPP from planning and design to job completion. CIPP course topics covered: (1) CIPP definition, description, background and methods; (2) CIPP application range in trenchless rehabilitation; (3) design of CIPP for gravity applications; (4) design of CIPP for pressure applications; (5) construction and installation; (5) specifications and tendering; (6) inspection and QA/QC. The target audience is contractors, public works, consulting engineers, inspectors and industry practitioners. Course instructors TBD. Earn CEUs for your participation.

Wednesday, May 5 – Thursday, May 6

NASTT Sewer Laterals Rehabilitation & Replacement Good Practices

The sewer laterals course covers the following topics: (1) an introductory overview of what sewer laterals are and why they present an important problem; (2) methods of locating and inspecting of laterals, (3) condition assessment and decision making regarding necessary repairs, options for trenchless rehabilitation or replacement of laterals; (3) bid documents;

(4) legal and financial issues. Most attention is given to a detailed description of rehabilitation methods, review of relevant issues (before, during or after construction), and experience gained in case studies. Course instructors TBD. Earn CEUs for your participation.

Wednesday, May 5 – Thursday, May 6

NASTT Pipe Bursting Good Practices

The pipe bursting course is geared to provide an in-depth overview of pipe bursting and covers four topic areas: (1) the types, methods and application of pipe bursting; (2) planning and preliminary design of a pipe bursting job; (3) design and construction considerations; and (4) trouble shooting and problem solving. The target audience includes municipal engineers, utility personnel, designers, managers and contractors involved with the construction, rehabilitating and managing of underground utilities. Course instructors TBD. Earn CEUs for your participation.

NASSCO

The National Association of Sewer Service Companies, formed in 1976, sets the industry standards for the rehabilitation of underground utilities through education, technical resources, and industry advocacy. To find out more about NASSCO visit nassco.org or e-mail: andrea@nassco.org.

Wednesday, May 5, 8 a.m. - 5 p.m.

PACP Trainer Recertification (no charge)

This class is for current PACP trainers who have not met the requirements to be automatically recertified. This one day class will ensure the trainer is able to correctly arrange for, conduct and complete PACP classes. Registration for this course is not a guarantee until you receive approval from NASSCO. Please submit your resume and letter stating why you would like to be recertified to administrator@nassco.org or fax to 410-486-6838.

Wednesday, May 5, 8 a.m. - 5 p.m.

PACP Trainer Upgrade (\$500)

This class is for PACP Users who have been certified for at least 6 months. This one day class will prepare the student to arrange, conduct and complete PACP classes. Registration for this course is not a guarantee until you receive approval from NASSCO. Please submit your resume and letter stating why you would like to be certified as a trainer to administrator@nassco.org or fax to 410-486-6838.

Thursday, May 6, 8 a.m. - 5 p.m.;

Friday, May 7, 8 a.m. - 5 p.m.

Pipeline Assessment and Certification Program – Including Manholes (\$750)

This two day comprehensive training program will demonstrate to municipalities, engineers and contractors the benefits and impact of PACP, which provides standardization for the inspection industry. The training and certification of operators, technicians and engineers on understanding and implementing the PACP coding system is critical to the standardization process. To register for the class please email andrea@nassco.org or call 410-486-3500.

*Note: Specialized Seminars are not included in the full conference rate and can be purchased at an additional fee.