NEWS RELEASE!

THE MIDWEST SOCIETY FOR TRENCHLESS TECHNOLOGY (MSTT)
(A Non-Profit Corp.),
AND
ASCE METROPOLITAN INDIANAPOLIS BRANCH
AND
APWA INDIANA CHAPTER

Wish to Announce!

The Trenchless Technology Seminar

"TRENCHLESS TECHNOLOGY, SSES AND BURIED ASSET MANAGEMENT"

Wednesday and Thursday, June 26 & 27, 2019 from 8:00 am to 4:30 pm promptly.

<u>GUEST PRESENTER:</u> Mr. John Trypus, Director, Underground Engineering & Construction Team, Citizens Energy Group with the presentation "Trenchless Technology In Indianapolis".

<u>CO-SPONSOR:</u> ASCE Metropolitan Indianapolis Branch and APWA Indiana Chapter are the cosponsors for the seminar.

<u>VENUE AND HOTEL ROOM COST:</u> The seminar will be held at the Miller Pipeline Facility, 8850 Crawfordsville Road, Indianapolis IN. Hotel rooms are available at Courtyard Speedway by Marriott, 6315 Crawfordsville Rd. (I-465, Exit 16), Speedway, IN 46224, Tel 317-396-6600. For Miller Pipeline rate (\$139+tax), reference Miller Pipeline/MSTT Seminar.

SEMINAR REGISTRATION FEES AND COST: All the fees below include the seminar classroom, exhibit hall, program materials, breakfast pastries, morning and evening break refreshments, lunch, PDH certificate and \$200 drawing (attendees only). Fee for one attendee person is \$150. If two or more attendee from the same company or organization the fee is \$125 per person. APWA members, ASCE members and NASTT (MSTT) members have a special fee of \$100 each. Limited scholarships for Municipal People are available upon request by contacting Leonard Ingram at (334) 327-7007. All registration fees are refunded for cancellations for any reason.

Exhibit tables cost \$675 for NASTT Members and \$775 for Non Members and this includes one person to attend. Food Sponsorships cost \$650 for NASTT Members and \$750 for Non Members and this includes one person to attend. Extra Exhibitors or Extra Food Sponsor persons cost \$175 each.

<u>PDH CREDITS:</u> Seminar will offer a Certificate and 11 Professional Development Hours of Continuing Education Credit (PDH).

CASH DRAWING: Drawing for a Two Hundred Dollar Bill - attendees only and they must be present.

<u>TO REGISTER:</u> Register online at www.mstt.org/register.html or call Leonard Ingram or Darlene Tennimon at Toll Free (888) 817-3788 or email leonard@engconco.com.

FINAL PROGRAM

BAMI-I & Certification Of Training In Asset Management (CTAM) Program, Leonard Ingram,

Treasurer, BAMI-I

APWA, Eric Pethtel, CPM, PWLF, APWA Indiana Chapter

Solving Storm and Wastewater Infrastructure Rehab Challenges Without Digging,

David Brinson, AP/M Permaform

Mud Lubrication Technology For Pipe-Jacking, Jason Holden, Akkerman

PVC Liners For Sewer & Culvert Rehabilitation, Kerry Koresel, IPEX USA, LLC

Guided Boring Using Pilot Tubes - Methodology & Case Studies, Jeff Boschert, PE,

National Clay Pipe Institute

Multi Sensor Inspection, Ed Diggs, Pipeline Inspection Partners Corp. PIPC (Purveyor of Cues High Technologies)

GUEST PRESENTATION: TRENCHLESS TECHNOLOGY IN INDIANAPOLIS

Mr. John Trypus, Director, Underground Engineering & Construction Team, Citizens Energy Group, Indianapolis, IN

Pipe Bursting, Sarah Mahlik, TT Technologies, Inc.

Engineered Gaskets For CIPP, Tim Back, LMK Technologies/ Back Municipal Consulting LLC

Pressure Pipe Rehabilitation. John Moody. Raedlinger Primus Line. Inc.

Internal Joint Seals, Jeremy Kieninger, Miller Pipeline

HDPE Design And Installation Per AWWA C901, C906 And M55, Camille G. Rubeiz, PE, Plastic Pipe Institute

Trenchless Technology For Your Lift Stations, Bob Jordon, Covalen

The Connected Jobsite, Ivan Hofer, Vermeer

Dewatering And Filtration, Vince Dawkins, Rain For Rent

Soil Stabilization Using Pilot Tube Method, Steve Matheny, Logan Clay Products

Large Diameter Pipe Rehabilitation Using Spin-Cast Geopolymer Technologies, Anthony Aderhold, SAK

Pipe Inspection: Going Beyond Reports & Videos, Saul Iglesias, Cues

Hydro & Air Excavation, Beau McGrew, Super Products

Sanitary Sewer Rehabilitation Using EX Pipe, Jeff Newman, Miller Pipeline

FOOD SPONSORS: MIDWEST MOLE * AKKERMAN * PIPC * LMK TECHNOLOGIES * MILLER PIPELINE PLASTIC PIPE INSTITUTE * VERMEER * SAK