

PRELIMINARY NEWS RELEASE

**MIDWEST SOCIETY FOR TRENCHLESS TECHNOLOGY (MSTT)
(A Non-Profit Corp.)**

Wishes to Announce!

**The Trenchless Technology Seminar
"Trenchless Technology, SSES and Buried Asset Management"
All Day Wednesday, August 25, 2021.**

CO-SPONSOR: Plans are to have APWA and ASCE as the co-sponsors for the seminar.

GUEST PRESENTER: We will have a Guest Presenter from the Milwaukee area.

VENUE & HOTEL INFORMATION: To be announced later with a special rate with "**MSTT Room Block**".

SEMINAR COST: Cost is **\$150 per attendee person** includes program materials, PDHs, certificate, classroom participation, exhibit hall visits, all day refreshments, breakfast pastries, lunch and \$100 drawing. Two or more from same company or organization attend the cost is **\$125 each**. **ASCE, APWA and NASTT Member's fee is \$100** and includes all of the above. **Exhibit tables cost \$675** for NASTT Members and **\$775 for Non Member** and this includes one person to attend complimentary. **Food Sponsorship cost is \$650** for NASTT Members and **\$750 for Non Member** and this includes one person to attend complimentary. These fees include all the above except the \$100 drawing. Drawing is for Attendees only. Extra Exhibitors or Extra Food Sponsor persons cost **\$150** each to cover the food cost and get the same as above. **Half hour presentations are available for Exhibitors and Food Sponsors** on a first come basis and as allows for a successful well rounded program.

PDH CREDITS: Completion of Seminar earns a Professional Development Hours (PDH) Certificate. Number of PDHs is to be determined by final program makeup.

CASH DRAWING: Drawing for One Hundred Dollar Bill by Attendees Only.

TO REGISTER: Registration will be available at by www.mstt.org or call Leonard Ingram or Darlene Tennimon (334) 872-1012 or email darlene@engconco.com ASAP.

SEMINAR PRESENTATIONS WILL DISCUSS A WIDE VARIETY OF TRENCHLESS TECHNOLOGY ITEMS INCLUDING MOST OF THE FOLLOWING SUBJECTS AND MORE:

Overview Of Trenchless Technology And NASTT Education Efforts, Sewer Line Rehabilitation, Water Line Rehabilitation, Manhole Rehabilitation, Cured In Place Pipe Renewal (CIPP), Root Control, Point Repair, Collector System Evaluation, TV Inspection, Internal Joint Seals, Thermoformed PVC Pipelining, Clay Pipe Microtunneling, Pilot Tube Microtunneling, Horizontal Directional Drilling (HDD), Pipe Bursting, Underground Structure Rehab, Bypass Pumping, Chemical Grouting, Lateral Lining, Lateral Replacement and the Trenchless Technology Center. Also presented will be the Buried Asset Management Institute-International "Certification in Training of Asset Management" (CTAM) Program.

BROCHURE WITH FINAL PROGRAM & TIMETABLE COMING

Continental Breakfast, Lunch and Morning/Afternoon Break Refreshments are provided in the fees.