

Here is a dynamic new trenchless technology seminar that features presentations on trenchless pipeline rehabilitation techniques, mini-horizontal directional drilling, microtunneling, pipe jacking, auger boring, and slurry boring. This seminar offers intensive information packed into a one-day program on method descriptions, definitions, profitability considerations, and more... all taught by recognized underground utility construction experts—the people who actually do this work every day.

Course registrants will receive an entire set of important reference materials, including a comprehensive illustrated manual on trenchless work in progress, the NUCA Trenchless Excavation Manual, the NUCA Pipe Jacking and Microtunneling Design Guide, plus a complete listing of NUCA's trenchless technology contractors—your personal network of all the leading contractors in this rapidly growing industry.

Participate in this seminar and be ready with all the information your customers ask you about using trenchless technology to conserve the environment, control costs, and lead the industry to the top. Create a marketing edge for your company. Register for the Trenchless Technology Seminar in your area.



Seminar Dates

September 9—
Baltimore: Turf Valley Hotel & Country Club, Ellicott City, Maryland

September 23—
Boston: Holiday Inn Mansfield, Mansfield, Massachusetts

October 7—
St. Louis: St. Louis Airport Hilton, St. Louis, Missouri

Only \$185 for NUCA members or group rates for others. A small investment for vital information. This could be the most important

Six seminars. Six cities. Same

Get The Whole Picture On Trenchless Technology From NUCA



Introducing a dynamic new trenchless seminar from the National Utility Contractors Association.

city and county
ent, utility company
S... anyone who is
Trenchless is part
hology and its

the following

mini-horizontal directional
neling, and microtunneling
place, fold & form, point

each method, techniques,
and disadvantages, and the
stalled, pipe size range, bore
operator skill requirements,
and design considerations.

erved for a panel presentation fea-
our most difficult questions and
niques, local conditions, and their
a golden opportunity for you to
ad its practical considerations.