2014 NASTT No-Dig Is a Hit in Orlando

GAME Trenchless
Consultants and Warren
Environmental Inc. Receive
Joseph L. Abbott Jr.
Innovative Product Awards

With the rapid pace of technological innovation across the industry, new products are constantly introduced to the trenchless market. Each year, NASTT recognizes these technological advancements through the Joseph L.Abbott Jr. Innovative Product Awards. Annually, two companies with state-of-the-art products are chosen as recipients of this honor.

This year, the Innovative Product Awards



GAME Trenchless Consultants' JD7 PipeScan+ was named an Innovative Product Recipient.



Warren Environmental was recognized as an Innovative Product receipient for its pressure infusion lining system.

were presented to GAME Trenchless Consultants for its JD7 PipeScan+ and to Warren Environmental, Inc., for its Pressure Infusion Lining System. These products are capable of advancing infrastructure management in many important ways.

The JD7 PipeScan+ from Game Trenchless Consultants is an innovative new tool for condition assessment. A relatively new player in the trenchless market, GAME was formed following an agreement with GENIVAR Inc (now WSP Group) to purchase the Canadian rights to the JD7 Technology. To date, the firm has been involved in live water main condition assessment inspections and trenchless engineering design and support for CIPP projects, both for small and large diameter water main and sewer systems of all ages and materials.

Warren Environmental, Inc. was recognized for its pressure infusion lining system for ductile iron, asbestos, lead jointed clay water and sewer lines, laterals or any distressed pipe product. This patented invention is safe for use in potable water systems and eliminates the need for wet-out facilities, over the road transport of weight restricted materials, refrigeration concerns and the need for steam or boiler trucks.

The Innovative Product Awards are given in memory of the late Joseph L. Abbott Jr., an active member of NASTT since its inception in 1990. Recognized as one of NASTT's seven charter members, he also served on its Board of Directors from 2003 to 2007. Following his years of service, he continued to be involved at a high level. Joe was an exhibitor and supporter of all the NASTT No-Dig Shows and is remembered each year by the entire NASTT family.



THE VOICE OF AN INDUSTRY

HDPE PIPE: THE SUSTAINABLE SOLUTION

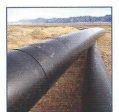
24 IN DIPS DR 17 FE 4710 ASTM F714 125 PSI



#1 in Trenchless Installations



Heat-Fused for Zero Leakage



100+ Year Service Life

- PE has the lowest failure rate and life cycle cost for pipe materials
- · PE has superior seismic, hurricane and fatigue performance
- The Safety Factors for PE 4710 exceed 2.0

For more information on proper design, installation methods and maintenance for optimum service life, other design tools, technical data and resources visit:

plasticpipe.org/municipal_pipe