

NY News Contact: Steve Cooper
516/623-7615

PPI News Contact: Dana Gecker
469/499-1048

PPI PRESENTS 10-YEAR SERVICE AWARD TO CAMILLE G. RUBEIZ, P.E.



IRVING, Texas - June 3, 2013 - Plastics Pipe Institute, Inc. (PPI) Executive Director Tony Radoszewski (left) presents Camille George Rubeiz, P.E. with his 10-year service award during PPI's recent annual membership meeting in St. Pete Beach, Fla. PPI is the major trade association representing all segments of the plastic pipe industry.

Rubeiz is Director of Engineering, Municipal and Industrial Division for PPI. Additionally, he is secretary of the AWWA Standards Council Committee (#263) on Polyolefin Pressure Pipe and Fittings that develops standards (C901, C903, C904, C906) and manuals (M55) and Committee Reports; associate editor of the ASCE Journal of Pipeline Systems Engineering and Practice and is a Board member of BAMI (Buried Asset Management Institute) and MASTT (Mid-Atlantic Society of Trenchless Technology). He also co-chairs the PPI Municipal Advisory Board which is made up of pipe experts in the municipal water and wastewater industry to advise PPI, municipalities and the industry on research, education and standards as related to HDPE piping systems. Rubeiz is a registered professional engineer in New York; he holds a BS in Civil Engineering from the University of Tennessee, Knoxville and MS in Civil Engineering from Rensselaer Polytechnic Institute in Troy, New York.

For more information, visit the Plastics Pipe Institute website: www.plasticpipe.org.

#

About PPI:

The Plastics Pipe Institute Inc. (PPI) is the major trade association representing all segments of the plastic pipe industry and is dedicated to promoting plastics as the material of choice for pipe applications. PPI is the premier technical, engineering and industry knowledge resource publishing data for use in development and design of plastic pipe systems. Additionally, PPI collaborates with industry organizations that set standards for manufacturing practices and installation methods.