



## BIOGRAPHY

### L. Gregg Horn, P.E.

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Gregg Horn, P.E., serves as Vice President, Technical Resources at the Ductile Iron Pipe Research Association (DIPRA), a trade association providing research, publications, and advisory services to the water industry. Gregg oversees DIPRA's research projects and leads the Regional Engineer program. He has 40 years of experience with DIPRA, starting in 1986 as Regional Engineer, promoted in 1990 to Director of Regional Engineers, and promoted in 2013 to his current role.

Gregg is actively engaged in the water industry. He is a Life Member of the American Water Works Association (AWWA), serving on multiple committees and subcommittees in the Standards Council, and the Technical and Educational Council. As subcommittee chair for International Affairs, Gregg attends International Organization for Standardization (ISO) meetings and work groups to participate in the revision or creation of ISO standards for Ductile iron pipe. Other associations in which Gregg is active include the Utility Engineering and Surveying Institute (UESI) of the American Society of Civil Engineers (ASCE), where he serves on multiple technical committees, and the Sustainable Water Infrastructure Management (SWIM) Institute at Virginia Tech, where he is a member of the Board of Directors and subcommittee chair for a pipe performance research project. In addition, Gregg and DIPRA regional engineers conduct research projects with water utilities and at DIPRA test sites to advance and share knowledge on the value and longevity of the systems used to operate the iron water mains.

Gregg is a registered professional engineer in the Commonwealth of Virginia; an Association for Materials Protection and Performance (AMPP) Certified Corrosion Specialist. He received his Bachelor of Science in Civil Engineering from the University of Kentucky. Prior to joining DIPRA, he held various roles with Parsons/Engineering Science, Inc.