Patrick J. Hogan serves as President of the Ductile Iron Pipe Research Association (DIPRA), a trade association providing research, publications, and advisory services on Ductile iron pipe to the water industry. Comprised of three U.S. member companies that employ approximately 20,000 personnel, DIPRA also is an advocate in federal, state, and local jurisdictions for the safe, resilient, and reliable delivery of water supplies to communities across the U.S. and Canada. The member companies are American Ductile Iron Pipe; McWane Ductile and its subsidiary Canada Pipe Ltd.; and U.S. Pipe, a Forterra Company.

Patrick leads DIPRA in its mission to help citizens, decision-makers, water utility leaders, and professional engineers better understand the risks and rewards of pipe materials in water and wastewater systems. He is responsible for strategic planning and operations encompassing government affairs, public affairs, technical services, and research. He oversees a staff of professional engineers for technical services and research related to iron pipe, and directs additional staff and agencies for legal, regulatory, communications, and marketing endeavors. Patrick is also the primary representative of DIPRA in coalitions and interest groups advocating for infrastructure resiliency, sustainability, and public health and the environment.

Prior to joining DIPRA, Patrick held senior positions with political campaigns in Wisconsin and managed intergovernmental affairs for the National Association of Home Builders in Washington, D.C. He has a Bachelor of Arts degree in History from Marquette University, and is a current Executive MBA candidate at the University of Alabama.

Patrick resides in Birmingham, AL with his wife and children.