Michael T. Brown, P.E. is the leader of the Planning and Assessment Division. He is a line man of Gannett Fleming in Harrisburg where he has worked for the past twenty years upon graduating from Lehigh University. His primary responsibilities involve leading and performing technical studies, planning studies, designs, and other engineering services for water and wastewater systems. He specializes in hydraulic and water quality modeling and analyses of water distribution and wastewater collection systems and asset/information management for water and wastewater systems. He is currently the past-chair of the PA Section of AWWA.

Lisa S. Douglas, P.E. Lisa S. Douglas, P.E. is the Division Manager of Carylon Water Group, a Division of Mobile Drilling and Pumping, Inc. The company’s division specializes in the condition assessment and asset management of pressure pipe for the water and wastewater industry. For more than 15 years she has specialized in pipeline condition assessment technologies and consulting for the last 3 years specifically for pressure pipe. Lisa is also busy chasing sport event schedules (hockey and track and field) for her 15-year old twins. She is a graduate of University of engineering graduate of Missouri University of Science and Technology. Whenever she can she prefers a civil engineering license in several states.

John Marciszewski, Director of Business Development for Echologics, is focused on innovative practices for buried infrastructure, including: capital efficiency, system resilience, operations, root cause performance analyses (RCP), and commercialization experience in high-tech, focusing on the water-energy nexus since 2005. He is also a founding Industry Member of the National Water Infrastructure Management Center. John has a Master of Engineering from the University of California Berkeley and a Bachelor’s in Mechanical Engineering from Kettering University.

Christine Gunsaulus, Director of Business Development I Senior Project Manager, Christine brings a unique blend of book-smarts and field experience to Entech Engineering. He received his Bachelor of Science from Drexel University, coupled with 21 years of storage tank building, repairing, and coatings inspection and application experience at Fisher Tank, TIC and other contractors. John and his team manage the “Tankie”, which is a compliment. She frequently presents at regional and national AWWA conferences, sharing tips and how to prevent leaks.

Nicole Clarke. As Manager of Tank Industry Consultants’ East Region, Nicole Clarke serves as client liaison in the development and execution of tank rehabilitation and new tank projects. Nicole has delivered dozens of classes on structural issues across the United States. She has been involved in the structural coatings industry for more than 13 years.

Lauren Fainstock. is a senior project manager for Brown and Caldwell and is based in Philadelphia. She has over 17 years’ experience in water distribution system analysis, planning and design.

David Lewis has been in the infrastructure mapping and GIS industry for more than 20 years leveraging his background in software development, photogrammetry, data conversion and GIS integration. He has managed conversion efforts for several state-wide enterprise GIS initiatives and liquefied numerous county and municipal programs focused on water and wastewater applications. Currently, Mr. Lewis is the Mid-Atlantic Account Manager for Wachs Water Services, formerly Wachs Utility Services. Having serviced customers in the water and wastewater field more than many, Dave brings a wealth of experience in areas such as valve and hydrant assessments, unidirectional flushing, flow test programs and the integration of GIS data. A particular expertise of Dave’s is the ability to help utilities apply technology appropriately to improve customer satisfaction, increase efficiency and lower operating costs.

James P. Meisbench is a GIS Analyst and Project Manager for REITW. He has been in the field for more than five years. He is responsible for project planning, management, QA/QC, leading project teams, and managing RETIWS Water Resources Consulting (WRC) team. He has experience in creating various types of maps, working with Esri software, model building, LiDAR, elevation models, geometric networks, data organizations, and OGC (Open Geospatial Consortium) web services. He has also worked with Esri web viewers and mobile applications. Mr. Meisbench holds a Bachelor of Arts in Geography from Millersville University.

Mike O’Leary, PE, Energy Manager, Energy Efficient Programs and Technical Services at PECO, is responsible for energy engineering, energy services and public utility industries. Prior to joining PECO, Mike worked as a heating, ventilating and air conditioning (HVAC) designer and project manager for two major consulting engineering firms; and as an engineering supervisor in the energy performance contracting field for nearly 20 years for PEPCO, where he has held the positions of Application Engineer, Sr. Account Executive, Sr. Engineer and most recently Manager, Energy Efficient Programs.

In his current role, Mike is responsible for the management of PECO’s compressed natural gas (CNG) vehicle program and leading company’s efforts in programs, which launched in June 2016. In addition, Mike is responsible for the management of PECO’s compressed natural gas (CNG) vehicle program and leading company’s efforts in programs launched in June 2016. Mike is responsible for the management of PECO’s compressed natural gas (CNG) vehicle program and leading company’s efforts in programs launched in June 2016.

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cost savings and efficiencies to the community with a very limited budget, while implementing many water system capital improvements, from plant pumping, clearwell linings, and softeners, to new piping and concrete tank. April was instrumental in the approval of the Wellhead Protection Program by PA DEP and US EPA. In 2003, April was named Innovator of filter optimization technologies that are simple, reliable, and cost-effective solutions for surface water systems that utilize unique technologies which are universal, distribution systems, and collection systems. From design to implementation, ICS has successfully integrated over $100,000,000 in bidding, and construction. Mr. Butler’s work has included joining CET, Mr. Butler has been involved in a wide range of projects including feasibility studies, watermain extensions and replacements, water storage tank rehabilitation projects, and various facility projects, including groundwater well treatment stations, water treatment plants, and booster stations.

MARK ROMERS
Founder and President (since 1980) of Industrial Control Systems, Inc., a national municipal systems integrator (www.ics-scada.com) American Water’s first independent integrator in 1988. Over the last 36 years, ICS has executed over $100,000,000 in automation solutions for water plants, wastewater plants, distribution systems and collection systems. From design to implementation, ICS has helped clients throughout the country achieve their automation goals and objectives. Manufacturer of Filter Magic pre-packaged filter control systems that utilize unique technologies which are universal, simple, reliable, and cost-effective solutions for surface water plants and wastewater tertiary systems. (www.filtermagic.com). Innovator of filter optimization technologies that substantially reduce excess wastewater during a backwash as well as excess filter-to-waste water thereby increasing filter systems productivity while substantially reducing typical water plant wastewater treatment systems.

JAMIE SHAMBAUGH has been with Gannett Fleming for 18 years and as Manager of the Water Process and Operations Group is responsible for a wide-range of water treatment process and operations projects. He has earned a B.A. in Environmental Science at Wilkes University and a M.E. in Environmental Engineering from the Pennsylvania State University, is registered professional engineer in Pennsylvania and Maryland, and holds a Pennsylvania Class A Water Operator license.

JEFF NAUMICK is a Principal Engineer at Hazen and Sawyer, and works in the Philadelphia office on a number of water and wastewater design projects. Jeff received his BS from Penn State and Villanova University. Jeff has over 25 years of experience in the water and wastewater industry. Jeff is a licensed professional engineer in the state of Pennsylvania.

JOHN CIVARDI is a Production Engineer at Aqua America working in the Treatment Department. Kyle graduated from Juniata College with a bachelor’s degree in biology. He continued his education at West Chester University where he earned a master’s degree in environmental health with a concentration in environmental health. Kyle has been working for Aqua Pennsylvania for two years where his responsibilities include assisting in overseeing water treatment in plants and wells so that all facilities meet process targets and are optimized with regard to chemical dosages and water quality, researching and piloting new analytical technologies, and to help ensure compliance with DEP regulatory requirements.

HOWARD BUTLER Howard has a Bachelor of Science in Environmental Engineering from The Pennsylvania State University and a Master of Science in Environmental Pollution Control from The Pennsylvania State University. Howard joined GHD in 2006 as a staff environmental engineer. He previously gained experience in water and wastewater treatment while working towards his undergraduate and master’s degrees. His research, focused on the land application of biosolids, lent insight into the wastewater treatment process and the regulatory aspects governing municipal works. Since joining GHD, Howard has been involved in a wide-range of projects. He has gained experience in the various aspects of projects including planning, design, permitting, funding, bidding, and construction. Mr. Butler’s work has included Act 537 sewage facility plans, nutrient removal evaluation studies, water and wastewater mechanical process design, water storage and distribution systems planning, construction administration for numerous projects, and treatment plant studies for compliance with the Chesapeake Bay Tributary Strategy. December 14, 2015.