



Eric V. Taylor, P.E.

Biography

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Eric has 17 years of industry experience, all with BHE GT&S (previously Dominion and Dominion Energy). He began his career in Gas Control as a system modeling engineer. He transitioned to a pipeline integrity engineer, supporting regulatory compliance, completing pipeline assessments, and implemented lessons learned. Eric later became the Manager of this group, where he led 15 pipeline integrity and corrosion engineers and corrosion technicians in six states to ensure PHMSA regulatory compliance, as well as confirming operating and capital budgets were on target. He then transitioned to the Manager position over the project team where Eric led a diverse team of professionals managing projects worth approximately \$150 million. These projects resulted in safely bringing natural gas to market, on budget and in compliance with FERC and PHMSA regulations. While in this role, Eric held the co-chair position in Southern Gas Association Operational Conference, Transmission Integrity Management Program Group in 2018.

In 2019, he was promoted to Director of Engineering Services where Eric lead approximately 65 employees in 3 departments (Maps & Records, Land Records, and Pipeline Integrity). These groups support BHE GT&S' natural gas and storage, gathering, LNG, and hazardous liquid pipeline compliance with PHMSA and FERC regulations. He is an active member of the Pipeline Research Council International (PRCI) Executive Board. In this position, he supports and recommends strategy for this global organization to expand research opportunities to improve the safety of pipeline systems and reduce emissions, where possible.

Eric served as the Interstate Natural Gas Association of America's (INGAA) Pipeline Safety Committee Chair in 2024. In this volunteer role, he regularly developed consensus on complex technical issues among a diverse group of natural gas transmission pipeline operators. The position also required building coalitions with other pipeline-safety focused organizations to offer ideas and obtain feedback to improve pipeline safety and reduce environmental impacts in a prudent manner. Eric has also served in other leadership roles in the organization by presenting on an INGAA-led effort to advance safety for transporting renewable natural gas and hydrogen-blends with key stakeholder groups.