Qualifications of Jason S. McGee

Current Responsibilities

As Supervisor of High-Pressure (HP) Engineering, I am primarily responsible for the Engineering and Project Management of most projects that are related to the HP pipeline system. Programs managed in my group include all regulator station and gate station projects, HP meter sets for customers, corrosion control, project support for the Magna LNG plant, and HP pipeline projects such as relocations, extensions, or replacements.

Experience

In 2012 I began my employment with Questar Gas Company, now Dominion Energy Utah. My first role was as the Region Engineer for the Salt Lake Region. Main responsibilities during that time were to maintain the functionality of the Company's Intermediate High-Pressure (IHP) distribution system in these regions, forecast growth and plan future system expansions the HP and IHP systems. In 2017 I was promoted to supervisor of Operations Engineering overseeing 7 Region Engineers and 8 Engineering Technicians.

In 2019 I was re-assigned to be the Supervisor of High-Pressure Engineering and Project Management where I oversee the work of 7 engineers, my current role.

Prior to my employment at the Company, I was an Engineer at ExxonMobil Development Company in Houston, TX from 2009-2012.

Educational and Professional Background

I received both a Bachelor and Master of Science in Civil/Environmental Engineering Brigham Young University in 2008 and 2009, respectively. I have been a Utah Professional Engineer since 2014. I received a Masters in Business Administration from the University of Utah in 2017.