

Qualifications of William S. Radford

Current Responsibilities

As Manager of Compliance Engineering, I am primarily responsible for the Engineering and Project Management of compliance driven projects. Programs managed in my group include Integrity Support, MAOP Reconfirmation, Remedial Action and Preventative Maintenance capital work, Belt Line Replacement, Continental Riser Replacement, and High Pressure Meter Set compliance work. System Planning and Analysis and Research and Development are also in my group. Additionally, we take on various other large projects and provide support to the Magna LNG plant.

Experience

In 2008 I began my employment with Questar Gas Company, now Enbridge Gas Utah. My first role was as the Region Engineer for the Northern Utah and Wyoming regions. My main responsibilities during that time were to maintain the functionality of the Company's distribution system in these regions, forecast growth and plan future system expansions the HP and IHP systems. In 2011, I moved over to the HP Design and Project Management group. Some of the significant projects completed during this time include FL26 uprate and Lakeside Power pipeline extension, FL99 extension near Heber City, and the Rose Park Gate station. In 2014, I was promoted to Engineering Supervisor where I supervised 9 Engineers and 2 Construction Coordinators. In 2019, I was re-assigned to work as the Project Manager for the Magna LNG project. At the end of 2022 the LNG project completed and I was moved back to the DEU Engineering & Project Management group as a Manager of Compliance Engineering.

Prior to my employment at the Company, I was an Engineer at Thomas Engineering Company in Bountiful, UT.

Educational and Professional Background

I received a Bachelor of Science in Mechanical Engineering from the University of Utah in 2004. I have been a Utah Professional Engineer since 2011. I received a Masters in Business Administration from the University of Utah in 2020.