

## **Qualifications of Michael L. Gill**

### **Current Responsibilities**

As Director of Engineering and Project Management, I am responsible for the High-Pressure (HP) Engineering, Intermediate High-Pressure (IHP) Engineering, Systems Engineering, Research and Development, Survey, Design Drafting, Aging Infrastructure Replacement, IHP Preconstruction, and IHP Inspection departments. My primary responsibility is to oversee the planning, surveying, drafting, design, and construction of projects on the Company's HP and IHP systems.

### **Experience**

I was first employed by Questar Gas Company, now Dominion Energy Utah, in April 2002 and served as the Region Engineer for the Salt Lake, Central and Southern regions from 2002 through 2007. 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 2007, I was promoted to Lead Engineer of the Company's new HP Design and Project Management Department. I remained in this role through 2013. My responsibilities within this role included oversight of the Company's HP design and construction projects for the entire distribution system, monitoring department budgets and development of department schedules.

In 2013, I was promoted to Director of HP Engineering and Design. My responsibilities in this role included oversight of the HP Engineering, Design Drafting and Survey departments. I remained in this role from 2013 through 2017. In August of 2017 I was promoted to Manager of Engineering. In this role my responsibilities included oversight of the HP Engineering, IHP Engineering, Integrity Management, Design Drafting and Survey Departments. I assumed my current role of Director of Engineering in August 2018.

Prior to my employment at the Company, I was an associate owner at Ensign Engineering in Midvale, Utah.

### **Educational and Professional Background**

I received a Bachelor of Science in Civil Engineering from the University of Utah in 1995. I have been a Utah Professional Engineer since 2000 and a Utah Professional Structural Engineer since 2009.