



# QUALIFICATIONS

## Jason Julian

### Vice President of Operations

#### EDUCATION

Centerville High School 1989

Wright State University, Bachelor of Science  
Business Management 1996

#### ORGANIZATIONS

Attend functions and/or stay current with industry developments communicated through the following organizations:

- Ohio Gas Association
- Pennsylvania Gas
- Kentucky Gas Association
- Midwest Energy Association

#### GENERAL BACKGROUND

Mr. Julian has been involved with natural gas operations for 15 years. His career began at Dayton Power and Light/Vectren, Ohio in 1993. During his stay with them his responsibilities touched on most every aspect of natural gas operations. Responsibilities included ensuring the integrity and delivery of gas supplies into the entire service territory, accuracy of metering for the entire company and gas transmission and distribution system operation, maintenance and construction activities. Compliance with Department of Transportation Pipeline Safety Code was also included in his responsibilities. This included interpretation and implementation of the code into system operation and maintenance. In 2001 he decided to take his knowledge and experience to Utility Technologies International Corporation.

#### EXPERIENCE

##### **Gas Transmission & Distribution Operator, Dayton Power and Light 1993 to 1996**

This position allowed him to gain valuable field experience in the operation and maintenance of natural gas transmission and distribution systems. He completed all aspects of technical maintenance, troubleshooting and system repair. Inspection and coordination of large scale transmission and distribution construction projects were also major job functions for him.

##### **Gas System Operator, Dayton Power and Light 1996 to 1997**

As a Gas System Operator he was responsible for the delivery of up to 2.5 million dollars of natural gas on a daily basis. This was completed from an automated control center. In addition to controlling

the delivery of the gas, he was also responsible for ensuring that the appropriate volumes were available from supply sources and forecasting daily requirements.

Emergency response coordination and company wide communication was a key responsibility of this position. When system problems would occur he would assess the situation, contact employees to respond to the situation, establish communication with key company employees and monitor and communicated the developments of the situation.

##### **Metering Supervisor, Dayton Power and Light 1997 to 1999**

As a Metering Supervisor he was responsible for verifying the metering accuracy of the entire Dayton Power and Light natural gas system. This was done through a combination of statistical sampling and analysis, scheduled replacements and scheduled maintenance for large volume meters. As the result of a project that analyzed the process used for statistical meter sampling he was able to save the company approximately \$300,000 in annual labor and meter costs. This was an annual savings.

His department was responsible for monitoring Dayton Power and Light's top 600 gas customer's gas consumption and accuracy. These meters were monitored much closer than other customers.

##### **Compliance Supervisor, Dayton Power and Light/Vectren 1999 to 2001**

As a compliance supervisor he managed employees who operated and maintained the natural gas transmission and distribution systems serving the Dayton metropolitan area and surrounding cities. With this came the management of large scale transmission and distribution projects.

He was also responsible for the operation and maintenance of several propane peak shaving facilities and an 18 mile propane pipeline and storage facility. At times these facilities were critical to meeting Dayton Power and Light/Vectren's system demands during peak load winter days.

Compliance with Department of Transportation Pipeline Safety Code was also included in his responsibilities. This included interpretation and implementation of the code into system operation and maintenance. Annually, he was involved with the Public Utility Commission of Ohio audit of the areas he was responsible for. No violations of the code were ever discovered in any area for which he was responsible.

##### **Director of Operations, Utility Technologies International Corporation 2001 to 2002**

The company provides a broad range of services to the natural gas industry. Their customers consist of gas transmission and distribution companies, master meter operators and industrial customers.

As Director of Operations he was responsible for managing all aspects of daily field operations. This included ensuring key customers were receiving the level of service they expect.

Additional responsibilities included ensuring customers were meeting Pipeline Safety Code compliance, emergency response services management, developing new business, responding to RFP's and managing long and short-term projects.

Another significant item he managed in this position was the Company Operator Qualification program. This is a Department of Transportation requirement and is needed in order to work in the natural gas industry.

##### **Vice President of Operations, Utility Technologies International Corporation 2002 to Present**

His previous position of Director of Operations grew into this position. In addition to his previous position's duties he is now accountable for several other key duties.

He assists the President with coordinating activities between all departments within the company. He also assists the President with the assessment and implementation of high level business strategy.

#### FORMAL TRAINING

- Natural gas and propane safety and emergency response
- Regulator, relief valve, line valve, odorizer and corrosion control equipment operation and maintenance
- Propane peak shaving operation and maintenance
- Natural gas and propane fire safety
- CPR and First Aid
- Underground pipe locating
- Welding and x-ray inspection
- Leak survey methods and equipment