

PRESS KIT

Press Contact

Greg Hernandez
Marketing Manager
(951) 237-9494
ghernandez@rwlyall.com

Company Background

Company History

R.W. Lyall & Company (Lyall) is a privately held corporation founded in 1970 by Robert W. Lyall. Mr. Lyall built his company with the intent of manufacturing the best pipeline components available to the natural gas industry. With an emphasis on quality and a business philosophy that puts the needs of the customer above all else, Mr. Lyall succeeded in that mission, and today, his children maintain this legacy of quality with continually expanding operations that now include 210,000 square feet of manufacturing space in two facilities located in Corona, California and New Berlin, Wisconsin. More than 200 employees produce and distribute 17 Lyall product lines across North America.

Lyall is a family company, and as such, we take great pride in maintaining a family-oriented culture, atmosphere and value system. The phrase, "strong customer relationships", isn't a mere talking point at Lyall. It is the foundation of our business. More than 40 years of experience has taught us that integrity, quality and relationships are the best ways to achieve lasting success as a top-performing company, and those are the principles that guide us today and always.

Manufacturing Excellence

Each item in the Lyall catalog reflects the high standards and customer focus that are the heart of the Lyall brand. Our components, tools and specialty fabrication items are manufactured under strict quality control guidelines that evolve continuously with the industry.

Lyall employs the "Lean" enterprise model of business management and manufacturing, which means that our customers' needs come first. Our innovative designs, excellence in manufacturing and comprehensive product selection are the sum-total of our careful study of you, our customer.

As one of the most recognized and respected lean manufacturers in the United States, Lyall prides itself on sustainable and cost effective production methods. Our minimal to zero waste operation helps us to provide our customers with a product that is not only safe and reliable, but is affordable and of a consistently excellent quality.

Company Leadership

Jeff Lyall, President and CEO

Jeff joined the Lyall Corporation in 1980 after earning a degree in business administration from the University of Utah. He was soon promoted from Northwest sales manager to the position of general manager. In 1998, he was named Lyall company president and then president and CEO. Through the years, Jeff has served on numerous industry association boards, including American Gas Association Operations, Pacific

Wednesday, April 30, 2014

Coast Gas Association, Western Energy Institute, Midwest Energy Association, Plastic Pipe Institute and Ancient Guild of Gas Suppliers.

Tony Mauer, Chief Financial Officer

As Lyall's chief financial officer since 2001, Tony's responsibilities include the management of accounting, finance, human resources, information systems and administration. Before joining the Lyall team, Tony spent four years with a Big Four accounting firm, where he earned his CPA, and 10 years in financial management for the manufacturing industry.

Bruce Lange, Vice President of Operations

As a 17-year employee of Lyall-acquired Mechanical Specialties, Bruce was instrumental in transitioning the Wisconsin company to the Lyall brand. Soon after joining Lyall, Bruce was named general manager of the Wisconsin Division, and then, in April 2010, Bruce was promoted to vice president of operations. He is now responsible for the day-to-day operation of both the California and Wisconsin manufacturing facilities. Bruce is a graduate of Concordia University and holds a bachelor of arts degree in business administration.

Tony Lange, National Sales Manager

As national sales manager, Tony oversees the Lyall sales force, maintaining performance standards and achieving Lyall's growth objectives. Tony earned a bachelor's degree in business administration with an emphasis in marketing from Carroll College and has years of experience in the field of gas distribution and construction. He is a member of the American Gas Association, where he serves as chair of the OESA exhibit committee, and is an associate member of the Midwest Energy Association, the Northeast Gas Association, the Southeast Gas Association and the Western Energy Institute.