Feldmeier Equipment, Inc; Announces Promotions and Organizational Growth

June 10, 2024, SYRACUSE, NY – Feldmeier Equipment, Inc has announced the promotion of four seasoned staff members into executive roles as part of a recently unveiled reorganization of their corporate structure. As the company continues to see annual growth a new formation was due to align with the current pace.

Kyle Brown, has been promoted to the role of Chief Operating Officer, stepping in as current COO, David Pollock, retires. Kyle has been with Feldmeier for over 30 years, beginning his career at the Little Falls NY facility. In this new role, he will oversee strategic planning, lead new initiatives, processes, and senior leadership. Brown was named Innovator of the Year by the Manufacturing Association of Central New York in 2016, serves on the 3-A board which leads the effort in standards for hygienic food equipment design and whose name is on record to numerous patent applications for the company.

Elroy Moore has been promoted Vice President of Manufacturing Excellence, a new organizational role reporting to the CEO/President. Moore has been with Feldmeier since 1998 and boasts over 40 years of Industry experience. His primary focus is to ensure that the organization is optimizing all aspects of manufacturing operations to achieve the highest level of product quality, manufacturing efficiency and customer satisfaction.

Tyler Robillard, has been promoted to Director of Engineering and Manufacturing Operations. Tyler began his career with Feldmeier just over 15 years ago and grew through the engineering track. Most recently serving as Director of Engineering. Tyler is also the 2024 recipient of the Innovator of the Year Award and has been named on three patent applications. In his new role, he will oversee manufacturing, engineering, purchasing and production services. Ensuring that our customers are met with the exceptional service, quality and longevity that is synonymous with Feldmeier.
Michael Pawelek has been promoted to Director of Business Operations. Hailing from the Little Falls NY office, Michael has been with Feldmeier for over 13 years and has had an integral role within the estimating, scheduling, and system management operations. This includes working on a CRM task force to improve efficiency and assist in bringing in the latest version of the software. In his new role he will oversee sales, estimating, parts, field service, program management/scheduling and data analysis.

As the largest manufacturer of stainless-steel vessels in the Western Hemisphere, Feldmeier operations continue to grow and maintain their status within the industry. “Our team members are evidence of our unwavering success. I am beyond proud to work alongside these industry experts and watch their continued growth, success, and mentor the next generation to come through Feldmeier’s doors.” says CEO and President, Colby Clark.

Feldmeier Equipment continues to be family owned and operated since its founding in 1952, rooted in innovation, quality and reliability.

About Feldmeier:

Feldmeier Equipment was founded in 1952 when Robert H. Feldmeier developed the world’s first Triple Tube™ Heat Exchanger. From this revolutionary advancement grew a family’s inspiration to expand ingenuity and forward thinking to various industries. Feldmeier Equipment has since become a respected supplier to some of the most elite companies worldwide. From pharmaceutical, biotech, and cosmetic clients to brewers and food, dairy, and beverage processing facilities, Feldmeier Equipment is a trusted resource for quality, dependable stainless steel processing equipment. The Feldmeier name and family remain the backbone of the company today, now three generations strong. As it’s grown from a single facility in Syracuse, New York, to now seven manufacturing facilities in four states with global reach, there continues a constant theme that keeps Feldmeier true to its original principles. Innovation has been and will continue to be a family tradition. For more information about the company and its products, please visit www.feldmeier.com.