



The ChemQuest Group, Inc. 9435 Waterstone Boulevard, Suite 270 Cincinnati, OH, USA 45249
<https://chemquest.com> Phone: 513.469.7555 Fax: 513.469.7779 E-mail: info@chemquest.com



FOR IMMEDIATE RELEASE:

**Manufacturing Operations and Process Optimization Specialist Robert G. Kramer joins
The ChemQuest Group as Director**

Media Contact:

Kit Morgan, Marketing Coordinator and Data Manager
+ 1 513.469.7555 ext. 215
kmorgan@chemquest.com

February 2022, Cincinnati, OH -- The ChemQuest Group, a global business strategy and external technology development firm with focus and expertise specific to the specialty chemicals markets, announces the addition of Robert G. Kramer as Director. Mr. Kramer joins ChemQuest and brings decades of specialty chemical manufacturing operations, financial and sales experience. He started his path towards management and operations at Robert Morris University where he received a Bachelor of Science degree in Business Administration. In his career, he has held multiple positions in the specialty chemicals industry from sales to executive-level management. Furthering his expertise in lean operations management, Mr. Kramer holds a Six Sigma green belt. Using his expertise in manufacturing operations, process optimization, and business development, Mr. Kramer will aid in the expansion of ChemQuest's Manufacturing Excellence pillar.

Most recently, Mr. Kramer was President at rose plastic, wherein he was responsible for the overall financials and operations for North America. His leadership in this position led to improvements in operational performance while helping to stabilize employee turnover and



The ChemQuest Group, Inc. 9435 Waterstone Boulevard, Suite 270 Cincinnati, OH, USA 45249
https://chemquest.com Phone: 513.469.7555 Fax: 513.469.7779 E-mail: info@chemquest.com

morale despite the pandemic. In addition to his leadership prowess, he was instrumental in establishing a team to successfully set-up a new medical production facility which required ISO 13485 certification to include the transition of customers.

At ChemQuest, Mr. Kramer's manufacturing operational experience will benefit clients using consulting services under the Manufacturing Excellence pillar, an engineering and project management service focused on plant and process optimization, and supply chain strategy and management. Reflecting on joining ChemQuest, Mr. Kramer had this to say, *"After a brief introduction to ChemQuest through a former colleague and now current ChemQuest Associate, I am thrilled to join and be a part of the ChemQuest Team. My background in various general management and manufacturing roles, mostly in the converting of polymers into compounds and packaging solutions complements the ChemQuest strategy in enhancing operational excellence and value creation. I look forward to using my knowledge and experience in helping customers be more successful."*

ChemQuest CEO, Dan Murad echoed Mr. Kramer's excitement, *"Bob is exactly the kind of person we aim to recruit at ChemQuest. His broad experience in specialty chemical operational management paired with his general management and communication skills make him a welcomed addition to the team. I look forward to working with Bob on future Manufacturing Excellence projects."*

###

About the ChemQuest Group, Inc.

The ChemQuest Group Inc., is widely recognized among raw material suppliers, formulators, and financial investors for its value creation. ChemQuest's four service pillars include Business Strategy & Transformation; Mergers, Acquisitions & Divestitures; Manufacturing Excellence; as well as Technology & Application Development through the ChemQuest Technology Institute and ChemQuest Powder Coating Research. ChemQuest services extend across eleven formulated product categories and over thirteen end-use markets within the specialty chemicals value chain. Our team includes former senior managers from major manufacturers, business owners, and senior technical managers including Ph.D. chemists, with a minimum of 25 years of experience in specialty chemicals. For more information, visit www.chemquest.com.

###