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MAHABUBUR (MAHA) RAHAMAN TO JOIN ATRO ENGINEERED SYSTEMS AS VICE PRESIDENT OF OPERATIONS

St. Clair, Missouri—ATRO Engineered Systems announced the hiring of Maha Rahaman as a Vice President of Operations, a senior-level role on ATRO's management team. Rahaman's focus will be on the continuous improvements of ATRO's operations spanning engineering, manufacturing, materials handling, and product fulfillment.

Rahaman joins ATRO with over 15 years of experience in leading efforts of global companies and their engineering, process improvement, safety, and quality initiatives. In addition to Rahaman's extensive professional experience, he brings MS and Ph.D. degrees in Industrial Engineering from North Dakota State University.

"We are excited to have Maha on the ATRO team. When we first met Maha, we were beside ourselves with how perfect a fit it was. Foundational to ATRO's success and growth over our more than 35 years in business is our engineering heritage. The opportunity to add Maha to our team, bringing his engineering and operational experience and accomplishments, is a significant addition to our company and for our customers," stated William Gregerson, President of ATRO Engineered Systems.

"As I got to learn and know more about ATRO, I saw a company fully dedicated to helping their customers run a smoother operation," said Rahaman. "The fact that they view their brand promise equally as important internally as externally was extremely appealing to me. ATRO is an extremely well-oiled company with the highest of quality in their product engineering and manufacturing processes, and I look forward to contributing to the next era of progress for the company."

Rahaman began in his new role at ATRO on May 3rd, 2021.

About the Company ...

ATRO was founded in 1987 by accomplished engineer George Sturmon. Sturmon realized that truck torque rods had a quality problem because the rubber bushings were failing. The heavy-duty trucking industry requires equally heavy-duty parts, and Sturmon knew he could engineer a better solution. He designed a way to replace rubber with his own custom blend of polyurethane to make torque rod bushings that last longer and perform better. Today, ATRO has grown to a team of over 100 employees, and from a handful of parts to more than 1,000 parts ranging from torque rods to suspension to steering, under-hood and under-cab. ATRO engineers custom design the urethane for each product based on what purpose the part serves: load-bearing, dampening, transmission, shock absorption, or stabilization to maximize performance and longevity.