Contact

Craig Lemonds
Director of Marketing
Phone #: 863-701-9898

Email: clemonds@beltpower.com



Belt Power, LLC Acquires Avtech Industrial Products

Marietta, GA, May 2, 2024 – Belt Power, LLC ("Belt Power" or the "Company"), a full-service distributor and fabricator of belting and components for lightweight conveyor systems, has acquired Avtech Industrial Products ("Avtech"). Founded in 2000 and based in Phoenix, AZ, Avtech is a distributor of conveyor belts, motors, drives, hose & fittings, gearboxes, and other industrial products, and offers installation, fabrication, and repair services. The combination of Belt Power and Avtech provides a platform to deliver value-added solutions to customers across the Phoenix market and leverages Belt Power's expanding footprint, fabrication capabilities and technical sales organization.

"We are excited to join forces with Pat, Kevin and the Avtech team to expand our service offering in the Southwest. We look forward to complimenting their capabilities and increasing our value proposition to customers across the Southwest territory," said Belt Power CEO, Don Heitmeier.

"We are thrilled to announce our partnership with Belt Power," said Pat Markey, President of Avtech. "With the addition of Belt Power's extensive support and engineered services, we are now better equipped than ever to meet the needs of our customers."

About Belt Power

Headquartered in Marietta, GA, with 20+ facilities strategically located across the U.S., Belt Power is the industry's largest, independent distributor and fabricator of conveyor system components, including conveyor belts, equipment, accessories, rubber hose and gasket products. The Company sells to a diverse set of end markets with a focus on the food, packaging, industrial and material handling segments. Belt Power supports the high touch needs of its customers and acts as a value-added partner by offering rapid 24/7 on-site installation, maintenance and repair services to maximize uptime and productivity for mission critical automation applications.