

[Matt Corbo, Director of Sales, Harold Beck & Sons](#)



Matt Corbo serves as the Director of Sales at Harold Beck & Sons, a premier US-based manufacturer of electric actuators headquartered in Newtown, PA. With decades of experience in the water treatment industry, he has held key commercial roles spanning from field engineering through executive leadership at prominent companies including Nalco, GE Water, CECO Environmental, and ChemTreat (a Danaher company).

Matt is a firm believer that sustainable, profitable growth stems from solving critical customer challenges while developing high-performing teams of recognized leaders empowered to deliver results. Dedicated to staying ahead of industry trends, he actively engages in topics such as sustainability, regulatory compliance, and emerging contaminants. Outside of work, Matt enjoys spending quality time with his family, as well as pursuing his interests in music and sports.

[Lee Ann Hellums, Application & Projects Engineering Manager, Atlas Copco Compressors](#)



Lee Ann Hellums serves as Applications and Projects Manager at Atlas Copco USA, where she brings over two decades of experience in customer service, project management, and applications engineering within the industrial and environmental sectors. Since joining the company in 2012—following Atlas Copco's acquisition of Houston Service Industries—Lee Ann has played a key role in managing complex projects, optimizing processes, and delivering tailored solutions that meet client needs across diverse markets.

Before joining Atlas Copco, Lee Ann spent over 11 years at Headworks International, where she advanced from customer service management to overseeing client support and operational processes for wastewater treatment technologies. Earlier in her career, she worked with Dresser DMD Roots as a Senior Buyer, gaining valuable experience in procurement and supply chain management. Known for her strong technical knowledge, leadership, and commitment to customer success, Lee Ann has built a career dedicated to operational excellence and driving results through collaboration and innovation.