

Press Release

October 2025

Wilo USA New Hires & New Roles

Jennifer McGrath – Vice President, Engineering, Americas

Please join us in welcoming Jennifer McGrath, our new Vice President of Engineering, Americas, for Wilo.



Jennifer has over 30 years of engineering experience across multiple industries—including aircraft engines, nuclear power, diesel fuel systems, and centrifugal pump systems. For the past 18 years, she has held a senior engineering leadership role with another major pump manufacturer, overseeing new product development, sustaining engineering, and product compliance.

She has been a member of the NFPA 20 Technical Committee for the past 14 years and holds a Professional Engineer (PE) license in Illinois. Jennifer earned her B.S. in Mechanical Engineering from the University of Kansas and an M.S. in Mechanical Engineering from Northwestern University. Outside of work, Jennifer enjoys spending her free time with family.

Timothy Vo – Manager of Service & Warranty

We're excited to welcome Timothy Vo as Manager of Service & Warranty for Wilo, American-Marsh, and Scot Pump product lines.



Timothy brings more than 12 years of experience in vendor management, sales, and service within the home warranty and home services industries, including roles at Sears Home Services and American Home Shield. His customer-first mindset and service expertise make him a strong addition to our team.

Timothy is completing his bachelor's degree in Business Management and is on track to graduate next year. Outside of work: You'll likely find Tim on the pickleball court, he plays three to four times a week, indoors and outdoors depending on the season.

Ted Faliszek – Test Lab Manager



We're proud to announce that Ted Faliszek has taken on a new role as Test Lab Manager, overseeing testing for new product development and ongoing performance verification.

Ted has been part of the Wilo team for over six years, first as an Engineering Data Analyst, where he helped set up and maintain the Intelliquip selector, and later as a Product Engineer focused on booster designs.

He holds a Bachelor's degree in Mechanical Engineering from Southern Illinois University, Carbondale. Outside of work, Ted enjoys building models, playing video games, and reading.