



Lyndsey Wiles

ZwitterCo, Inc., Senior Sales Engineer

Lyndsey Wiles is currently a Senior Sales Engineer for ZwitterCo, a company focused on breakthrough membrane technology for water filtration. As a Senior Sales Engineer, she is responsible for gaining and maintain customer relationships while exploring key market segments for the company.

Prior to this role, Lyndsey was a Global Product Manager at MICRODYN-NADIR, where she was responsible for strategy and management of her membrane product family with the goal of maximizing the long-term success and profitability of the business. Before that, she was Global Customer Service Manager for MICRODYN-NADIR, where she was responsible for managing a global team focused on customers and optimizing processes across all global plant locations.

Her first role in the water industry was as a Sales Engineer for TriSep Corporation (later acquired by MICRODYN-NADIR) upon graduation from the University of California, Berkeley with a B.S. in Chemical Engineering and a focus on Environmental Technology.

She has presented a number of papers at conferences, including multiple focused on produced water treatment using membranes. Such publications include “Innovative Ultrafiltration Membrane for Produced Water Treatment” presented at the Produced Water Society in 2015 and “Produced Water Treatment for Reuse in Cyclic Steam Boilers and Crop Irrigation” at the International Water Conference in 2015. She is part of the Executive Committee at the International Water Conference and is happy to talk to anyone about membranes.