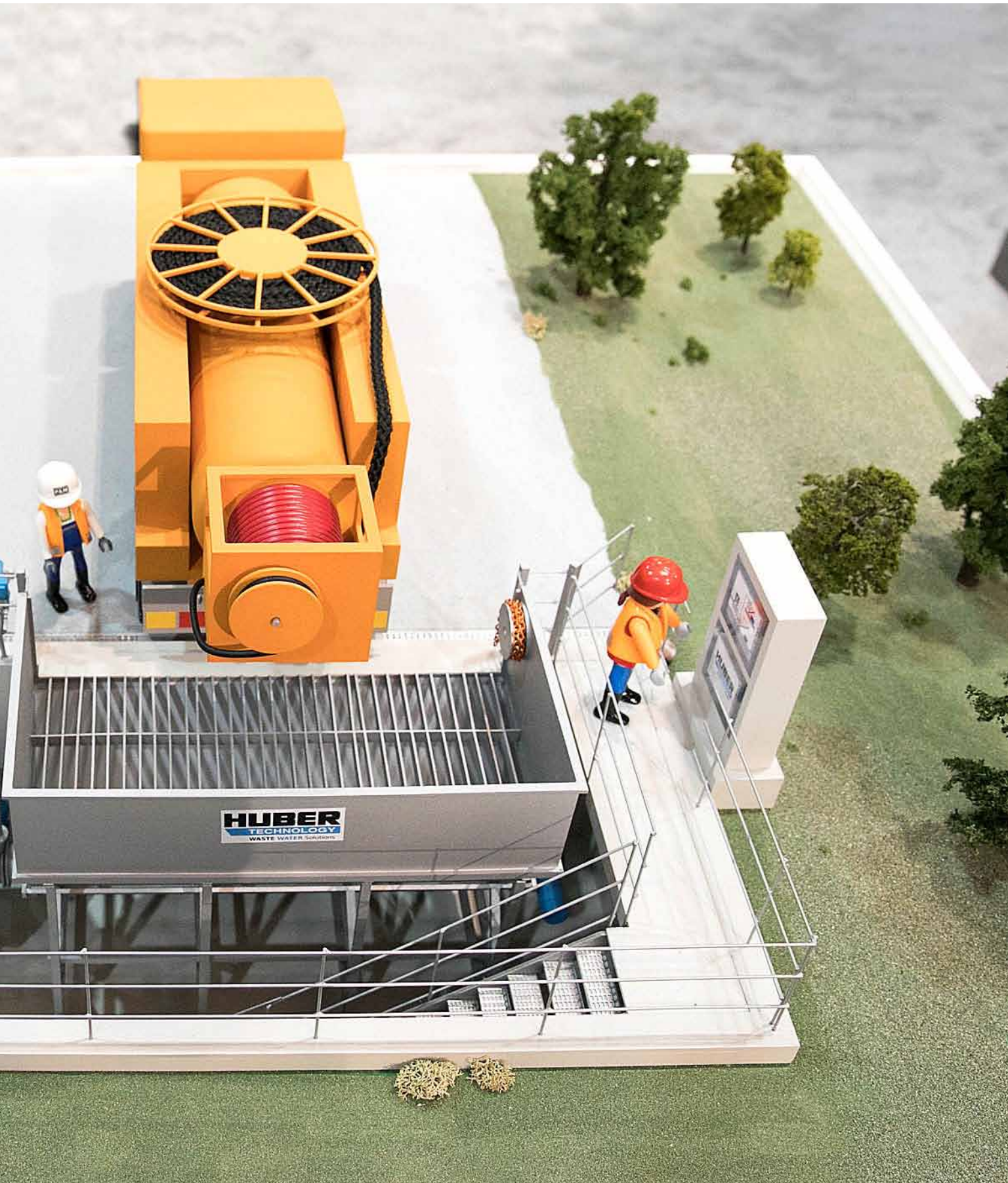
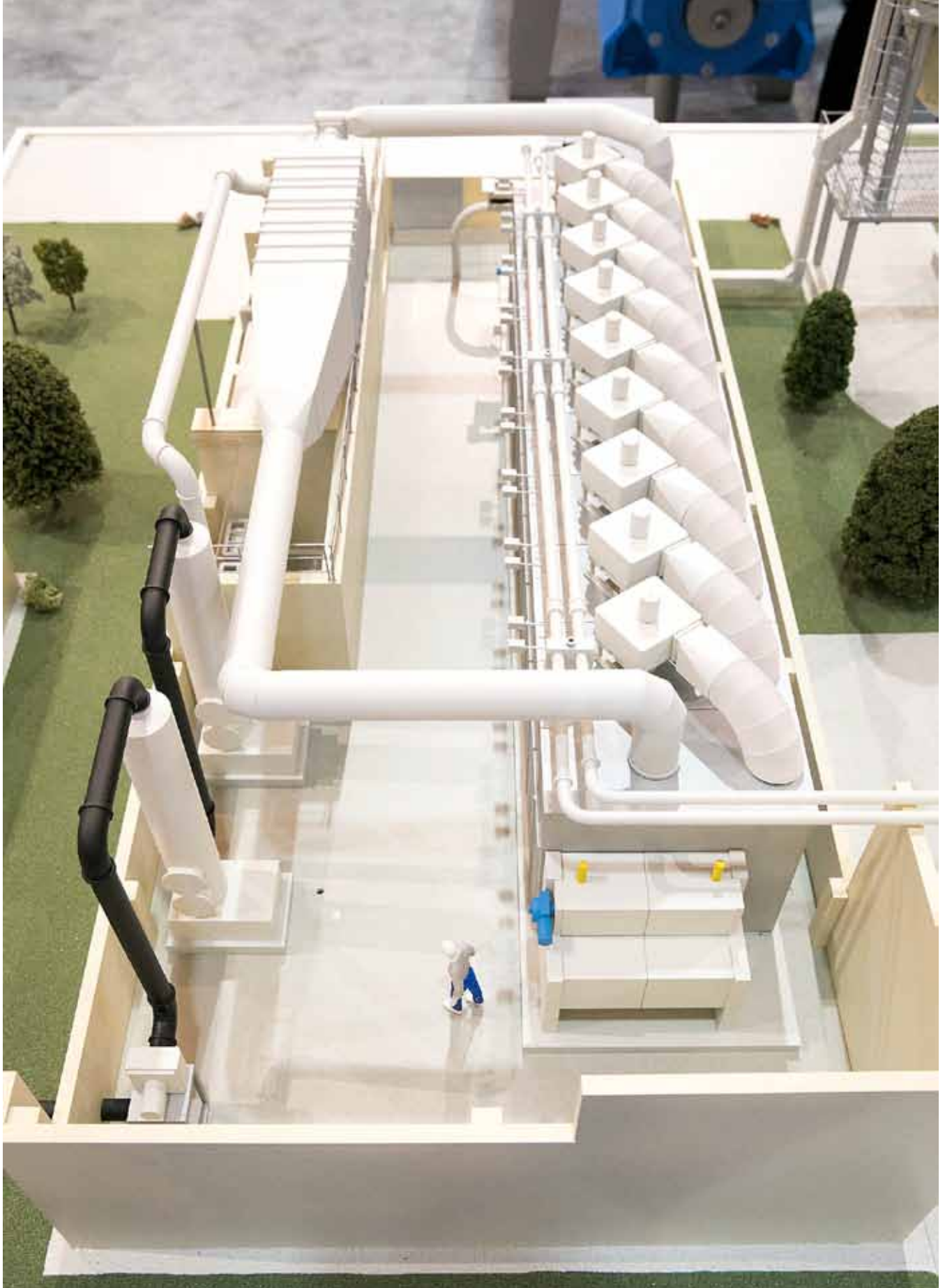


SPLASH SHOT

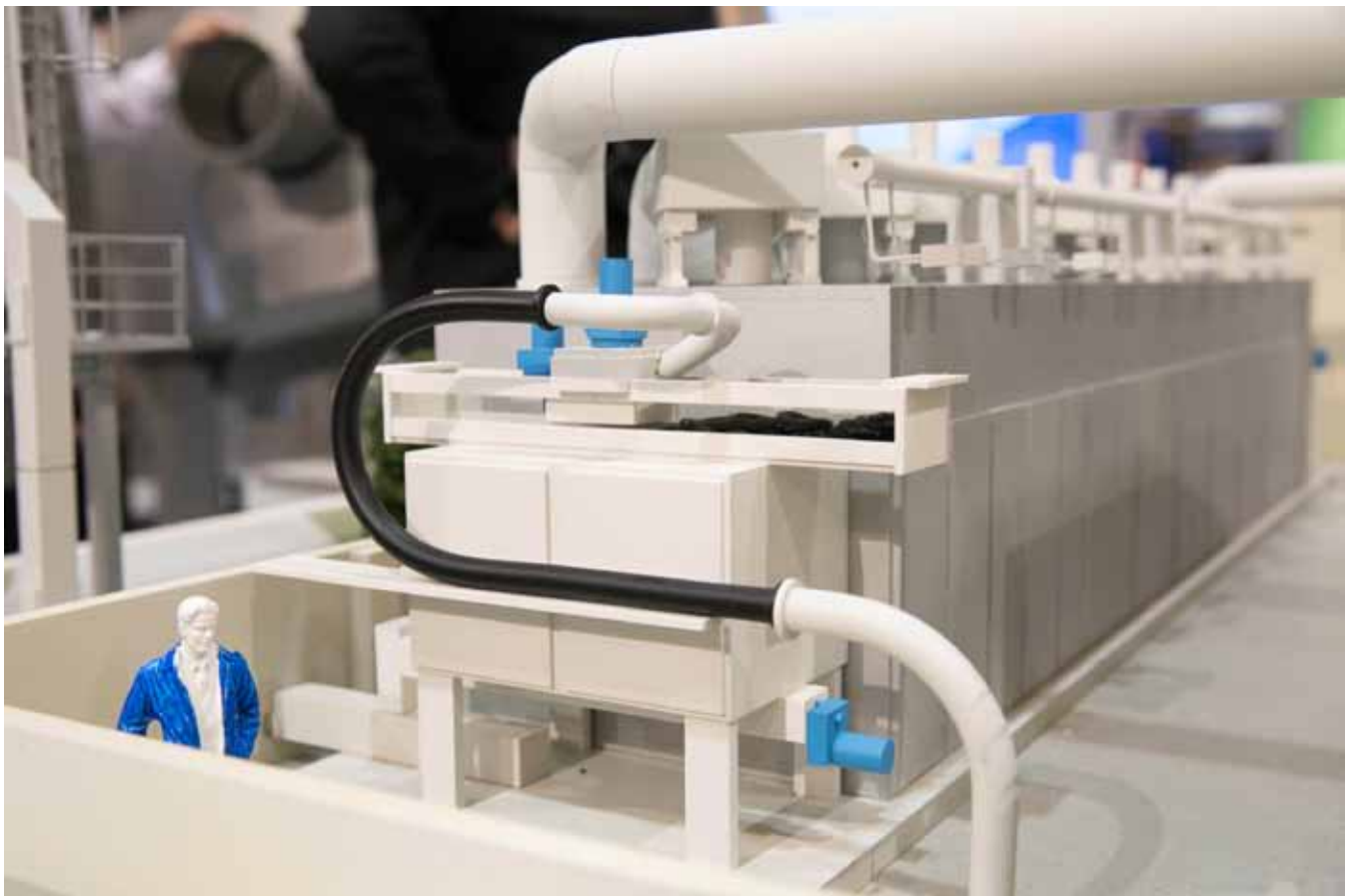


■ Each year, WEFTEC® attracts the biggest names in water quality science and engineering. But going small – like these scale models of water resource recovery facilities that Huber Technology (Huntersville, N.C.) displayed at WEFTEC 2016 – can help put complex topics in perspective. Kieffer Photography with thanks to Huber Technology (Huntersville, N.C.)

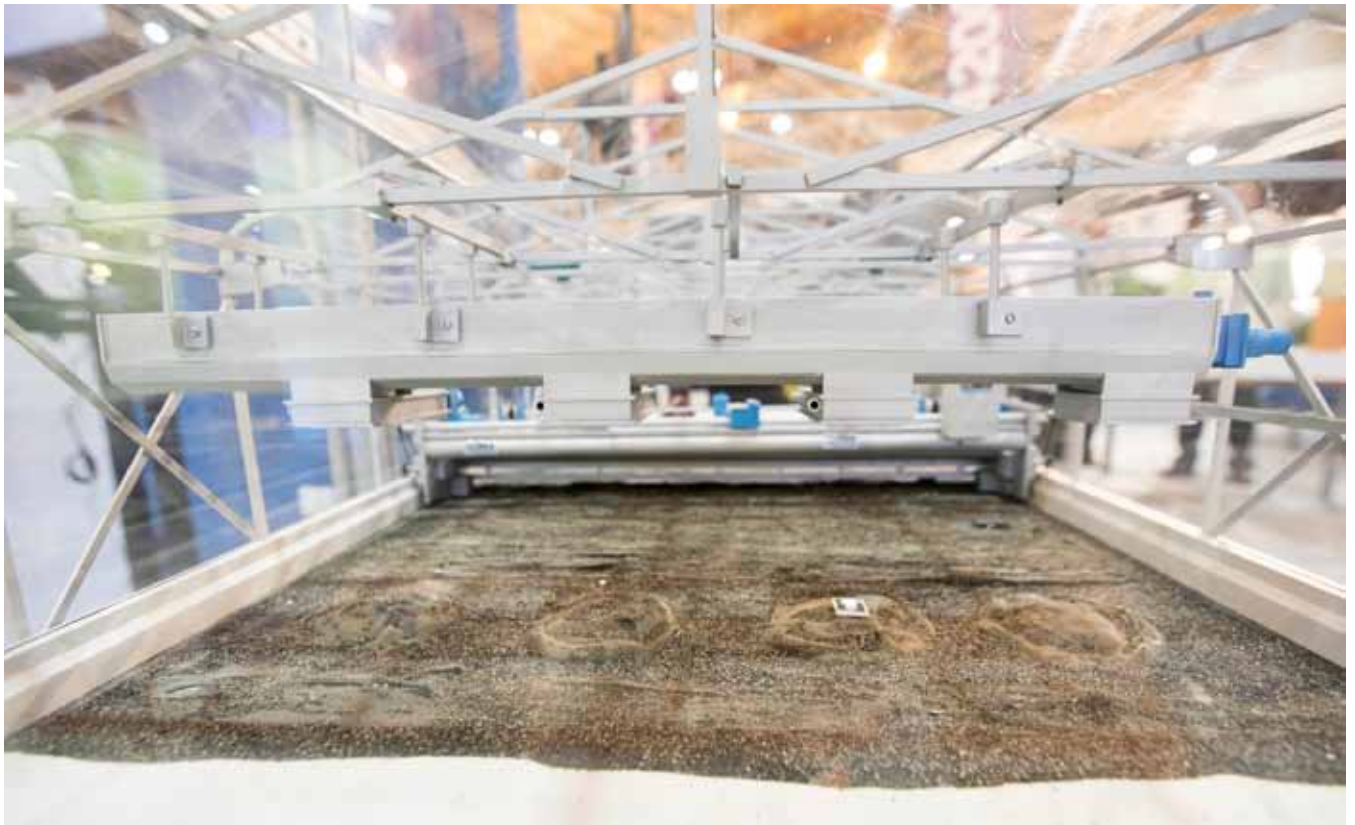




Complete with a tiny operator, this model shows a modular system of conveyor belts that can use process energy to generate dry byproducts from wastewater. The WEFTEC 2017 Residuals and Biosolids focus area includes several sessions dedicated to dewatering, drying, and product quality. Find the latest details online at bit.ly/weftec-res-bio. Kieffer Photography with thanks to Huber Technology (Huntersville, N.C.)



Just like WEFTEC, these models cover the full spectrum of wastewater treatment from preliminary treatment, such as screening and grit removal (top) to solids drying (bottom). Kieffer Photography with thanks to Huber Technology (Huntersville, N.C.)



Attracting hundreds of exhibiting companies and thousands of attendees each year, WEFTEC is the largest annual meeting of water quality professionals in the world. While its attendance ranks among the top 1% of all trade shows in North America, the depth of technical sessions and the exhibition are managed to the finest detail. Keep your eyes open during WEFTEC 2017 in Chicago for the latest water innovations, both large and small. Kieffer Photography with thanks to Huber Technology (Huntersville, N.C.)