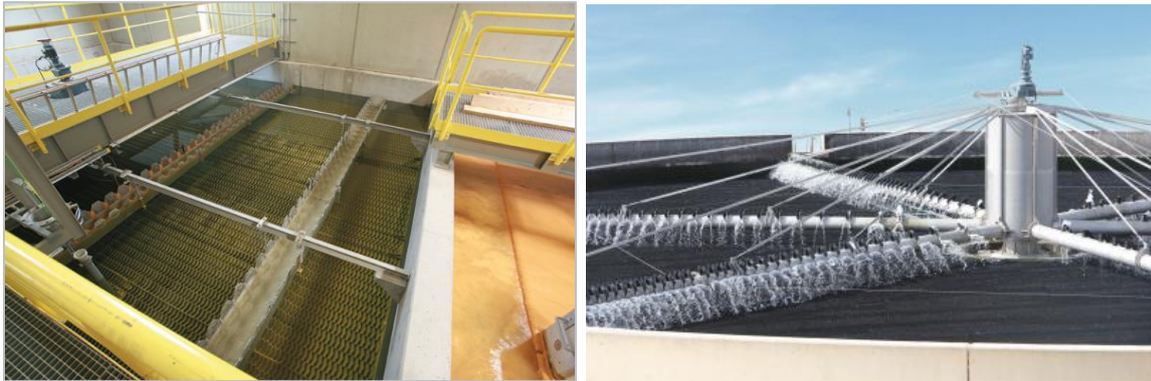


Press release

Brentwood and ENXIO Water Technologies at IFAT 2022 Munich Trade Fair Centre - May 30 to June 3, 2022 - Stand A1.153 and A1.332



Basin in power plant (left picture) and trickling filter treatment plant in the Middle East (pictures: ENXIO Water Technologies)

Hürth(Germany)/Reading (Pennsylvania) – May 16, 2022 – At the IFAT 2022 trade show, ENXIO Water Technologies and Brentwood Industries will present products for water and wastewater treatment, exhaust air purification and stormwater management. This is the companies' first major joint trade show appearance since Brentwood Industries acquired ENXIO Water Technologies at the beginning of the year.

At booth A1.332, visitors will get an insight into the modern trickling filter technology of ENXIO Water Technologies and can find out about sedimentation processes with lamella separators, among other things. At booth A1.153, there will be a focus on sludge removal. Brentwood will present some improved components for the Polychem sludge scrapers for simplified monitoring and maintenance.

As a member of the German Water Partnership, ENXIO Water Technologies will also be exhibiting again at its stand in Hall B2 - Stand 227/326.

Interview with Clinton McCorkle, Senior Vice President of Brentwood Industries, on IFAT 2022

Mr. McCorkle, at IFAT 2022, Brentwood Industries and ENXIO Water Technologies will be exhibiting at different booths in Hall A1. Is there a particular reason for this spatial separation?

McCorkle: No, we would very much have liked to present ourselves as a group of companies at a joint, large stand. But the takeover of ENXIO Water Technologies by Brentwood Industries did not take place until the beginning of 2022, so the stand areas were already booked. However, I am convinced that we will be a good unit at IFAT, even if we occupy different booths.

Speaking of unity, there are some products that are in both Brentwood's program and ENXIO Water Technologies' portfolio, for example for wastewater treatment. Will these products continue to be offered in parallel?

McCorkle: Yes, a streamlining of the product portfolio is not necessary here. Some products serve the same purpose but address other markets. Brentwood is a specialist for PVC products, for example, which are in demand in our home market of North America and other regions of the world. ENEXIO Water Technologies, on the other hand, manufactures packing and packings from polypropylene, which is preferred in Europe and also in other areas. Therefore, functionally similar products made of different materials, such as those we offer for wastewater treatment, will continue to be available.

What products or product lines does ENEXIO Water Technologies bring that were not in the Brentwood portfolio?

McCorkle: A valuable addition are the sedimentation aids from ENEXO Water Technologies, the TUBEdek lamella separators. These are parallel plate separators composed of V-shaped profiles, which significantly increase the effective settling area in the basin.

What products at the Brentwood stand can visitors to IFAT look forward to, which in turn round off the ENEXIO Water Technologies portfolio?

McCorkle: We will be presenting scraper systems at IFAT, such as our SedVac sludge suction units and Polychem scraper chains.



Clinton McCorkle, Senior Vice President of Brentwood Industries (Source: Brentwood Industries)

About Brentwood

Brentwood Industries, Inc. is a family-owned and operated company with operations in the United States, India, Thailand, Mexico and the Czech Republic. For more than 50 years, Brentwood has applied plastics technologies to solve unique customer challenges and cultivated a culture of innovation, entrepreneurship and sustainability.

Today, Brentwood is an industry leader in the development, design and production of plastic solutions for cooling towers, medical, water treatment, transportation, stormwater management, construction and battery applications.

About ENEXIO Water Technologies

ENEXIO Water Technologies is the specialist for water, wastewater and exhaust air treatment and cooling tower components. For more than 40 years, we have been planning, developing and manufacturing structured



packings and lamella packages for biological and chemical/physical processes in wastewater treatment plants, waterworks, bio- and gas scrubbers, cooling towers and for air humidification and cooling of stables. We see ourselves as a globally active service provider that advises and supports industrial and municipal customers in process planning and in the design and optimization of plants in the applications mentioned. Learn more at www.enxio-water-technologies.com.

Please send us a specimen copy of the published articles for our archive upon publication. If you no longer wish to receive information from ENXIO Water Technologies, please send us an e-mail (marketing@enxio-water-technologies.com) or contact us by phone (+49 2233 39828 25).