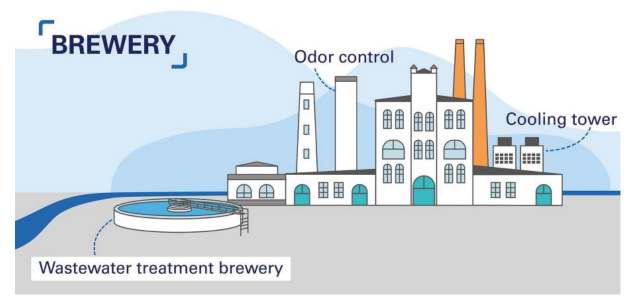


## **Press release**

Brentwood and ENEXIO Water Technologies at drinktec 2022, Trade Fair Center Messe München, 12 – 16 September 2022, Hall/Stand A3.265

How plastic components can reduce your costs



There are numerous applications in the brewing and beverage and dairy processing industries where plastic components can improve the efficiency of peripheral systems such as exhaust air purification, wastewater treatment systems, and cooling towers. (Image: Brentwood / ENEXIO Water Technologies)

Hürth (Germany) / Reading (Pennsylvania) - 18 August 2022 – In many food and beverage companies, peripheral systems such as water treatment, cooling, and exhaust air systems are associated with significant operating costs. The plastic components supplied by Brentwood / ENEXIO Water Technologies can improve process efficiency and reduce operating costs. These components optimize degradation rates in wastewater treatment systems, enhance cooling tower performance, and increase mass transfer in exhaust air systems.

Structured plastic packings improve the performance of cooling towers by increasing the evaporation area, while drift eliminators deliver further energy efficiency gains. Plastic fills enhance biological wastewater treatment in wastewater treatment facilities, delivering high treatment performance in a limited space, coupled with optimized sludge removal. And in places like breweries and dairies where unpleasant odors need to be contained, bio-trickling filters provide a cost-effective solution by using microorganisms to filter the air flow.

Drawing on our extensive experience and engineering expertise in all three areas, we can help you plan and implement new systems that are cost-effective to operate and carry out upgrades that optimize the technical performance and operating costs of existing systems.

The joint Brentwood / ENEXIO Water Technologies team is delighted to announce its presence at drinktec 2022, where we will be presenting the applications, functionality, and benefits of fills and trickling filters to anyone with an interest in these technologies (Hall A3, Stand A3.265).

The printable image for the press release can be found here in the media database.



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## About Brentwood & ENEXIO Water Technologies

Brentwood Industries, Inc., is a family-owned, family-run business, headquartered in the U.S. and operating across the globe. For over 50 years, Brentwood has applied plastic technologies to solve unique customer challenges and fostered a culture of innovation, entrepreneurship, and sustainability.

Today, Brentwood is an industry leader in the development, engineering, and production of plastic solutions for cooling tower, mass transfer, medical, water treatment, consumer goods, stormwater management, construction, and battery applications.

Brentwood acquired ENEXIO Water Technologies in January 2022, expanding the company's global footprint, adding new competencies, and enabling growth of Brentwood's existing product lines.

Learn more at www.brentwoodindustries.com and www.ENEXIO-water-technologies.com.