

Increasing the efficiency of process water pretreatment without interrupting operations at a paper mill



THE CHALLENGE.

A leading global hygiene and health company was experiencing process water shortages in its largest paper mill in Germany. Accelerated aging of the membranes in the ultrafiltration stage of water pretreatment had led to lower quality produced water. The plant required the rapid replacement of the membrane modules without any downtime, while also increasing water treatment capacity to address additional production demands.

THE SOLUTION.

To avoid any disruption to the process water supply, the membrane modules were replaced using a combination of a temporary mobile microfiltration unit and a complete retrofit of the existing pretreatment unit.

Two Pall Water Aria™ FAST C60 containers and a buffer tank were positioned next to the existing filtration unit. These containerized low-pressure membrane filtration skids provided consistent, high-quality water for both the production process and the high-pressure boiler water pretreatment.

Once the mobile unit was in place and operating, the retrofit of the existing pretreatment unit began. The Pall Water Aria™ CARE service team replaced all of the existing microfiltration membranes with Pall Water high-performance membrane filtration modules, modified the existing skids to accept Pall Water hollow-fiber membranes.

THE RESULTS.

During the retrofit of the existing installation, the fully integrated Aria FAST mobile membrane systems treated up to 500 m³/h of raw water to meet the mill's production requirements.

Prior to the upgrade, the four existing, on-site microfiltration racks treated up to 250 m³/h of raw water. Now, the Aria™ FIT systems and higher performing Pall Water modules allow for a treatment capacity of up to 650 m³/h, a 150% increase in produced flow rate. The mill can now easily scale process water pretreatment to accommodate any large extension of capacity in the future.

“We now have an extension of capacity,” explained the paper mill’s environmental engineer, water treatment. “The design of the new plant provides more filtered water, while reducing wastewater and chemical use. From process through delivery, Pall Water fulfilled 100% of their promises – delivering on time with easy communication and professionalism.”

Performed in 12 weeks, the complete refurbishment of the mill’s process water pretreatment system included:

- The replacement of membrane modules
- A revamping of the piping systems through integration of down-flush manifolds to improve performance
- A complete set of tests and commissioning

Based on the success of this project, the mill selected a six-year-long agreement for technical support services, enabling the mill to proactively identify and resolve potential issues to prevent downtime and maintain water quality.

THE BENEFITS.

The Aria FAST mobile microfiltration units enabled the mill to avoid any downtime during the retrofit of the existing pretreatment unit. Now with the Aria FIT microfiltration system in place, the mill is capable of producing the high-quality water necessary for production needs today and in the future.

- Quick deployment and installation process
- Increased capacity to meet growing demand
- Deep process engineering knowledge to ensure complex water challenges were addressed
- Highly reliable system performance



Pall Water’s Mobile Services are ideal for:

- Keeping facilities operational during pre-planned maintenance
- Addressing emergency situations
- Increasing plant capacity to meet seasonal demand
- Reducing the facility’s dependence on external water supplies
- Meeting current water treatment regulations



Americas: +1 (866) 475.0115
EMEA: +49 (0) 671 79610 325
APAC: +61 (0)2 4340 8900

 @Pall_Water |  company/pallwater |  info@pallwater.com

pallwater.com

Pall Water has installations all over the globe. To speak to a Pall Water representative in your area, please go to www.pallwater.com.

Because of technological developments related to the products, systems, and/or services described herein, the data and procedures are subject to change without notice. Please consult your local representative to verify that this information remains valid.

© Copyright 2020, Pall Corporation. Pall, and Aria are trademarks of Pall Corporation. ® Indicates a trademark registered in the USA. ™ is a common law mark in the USA and is a service mark of Pall Corporation. Document ID: PWPPFASTC60FITCS.