

DID YOU KNOW THAT...

... ANDRITZ CAN BOOST YOUR EQUIPMENT VALUE WITH INNOVATIVE VIB SPRAY TECHNOLOGY AND STEAM-PROFILING SOLUTIONS?

Improving the sheet's cross-directional moisture profile has been demonstrated as being one of the most effective and economical means to save fibers and energy and to improve overall quality levels. To remain competitive in a challenging market, it is essential for paper machines to increase productivity and runnability.

ANDRITZ supplies optimized VIB systems using both water and steam that are customized to each customer's machine and operating and grade structure. From fine paper to paperboard, VIB systems are engineered to ensure the highest level of performance for the unique application of cross-directional moisture profile control.

Get more information at:
[ANDRITZ.COM/VIBSYSTEMS](https://www.andritz.com/vibsystems)



... FOR KRAFT AND MECHANICAL PULPING, ANDRITZ OFFERS COMPLETE SYSTEMS FOR TREATING LIQUID STREAMS AND PROCESSING THE CONDENSATES FOR OPTIMAL REUSE, WHILE MINIMIZING ENERGY CONSUMPTION?

ANDRITZ's lamella evaporation technology and the unique process solution for scaling control reduces washing needs, ensures cleanability, and avoids plugging of heating surfaces, which results in high availability and increases the overall production and efficiency of the evaporation plant.

ANDRITZ has a proven track record in delivering lamella evaporation plants with more than 450 references worldwide.

Get more information at:
[ANDRITZ.COM/LAMELLA-EVAP](https://www.andritz.com/lamella-evap)

... ANDRITZ WILL BE A KEY SUPPLIER OF THE PROCESS EQUIPMENT FOR INFINITED FIBER COMPANY'S PLANNED FLAGSHIP FACTORY IN FINLAND?

Circular fashion and textile technology group Infinited Fiber Company is looking for a location in Finland to build a flagship factory to produce its unique, regenerated textile fibers for the global market. The plant is expected to be operational in 2024.

Textile waste recycling is becoming mandatory in the EU from 2025 and ANDRITZ is keen to be involved in developing new bio-based fibers from textile waste and also from other cellulose-based materials. ANDRITZ's versatile product portfolio has the suitable equipment for the mechanical and chemical treatment of textile waste and it can deliver large entities for our customers.

Get more information at:
[INFINITEDFIBER.COM](https://www.infinitedfiber.com)

